

Aspire 5755/5755G

SERVICE GUIDE

The Acer logo is displayed in a white, lowercase, italicized sans-serif font. A thin white curved line is visible above the logo, extending across the width of the page.

[HTTP://MYCOMP.SU/](http://MYCOMP.SU/) - Maintenance and Service Guide, Service Manual, Motherboard Schematics for Laptop/notebook

РЕМОНТ НОУТБУКОВ. Запчасти и комплектующие для ноутбука. Схемы, сервис мануалы, инструкции по разборке ноутбука.
ВОССТАНОВЛЕНИЕ ДАННЫХ. г. Санкт-Петербург, Тел.(812)951-37-99, Тел.8-921-951-37-99, ICQ:573812745, service@it-lux.ru

г. Санкт-Петербург, (812) 951-37-99, 8-921-951-37-99

Распечатайте эту страницу или запишите код - **V14SJOL1 и предъявите для получения**

10% скидку на:

- Ремонт ноутбуков, планшетов
- Ремонт и обслуживание настольных компьютеров
- Ремонт LCD мониторов
- Ремонт источников бесперебойного питания (ИБП)
- Ремонт mp3 плееров
- Ремонт GPS навигаторов
- Ремонт электронных книг
- Ремонт смартфонов, телефонов, КПК
- На запчасти и комплектующие для компьютеров, ноутбуков, планшетов, телефонов, КПК, смартфонов и т.д.

20% скидку на

услуги по **восстановлению данных с жестких дисков, внешних жестких дисков, CD, DVD, Flash**

Адреса сервис центров можно уточнить по телефонам:

(812) 951-37-99, 8-921-951-37-99

г. Санкт-Петербург

WWW.MYCOMP.SU

Revision History

Refer to the table below for the updates made to this service guide.

Date	Chapter	Updates

Service guide files and updates are available on the ACER/CSD Website. For more information, go to <http://csd.acer.com.tw>. The information in this guide is subject to change without notice.

Copyright

Copyright © 2011 by Acer Incorporated. All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise, without the prior written permission of Acer Incorporated.

Disclaimer

The information in this guide is subject to change without notice.

There are no representations or warranties, either expressed or implied, with respect to the contents hereof and specifically disclaims any warranties of merchantability or fitness for any particular purpose. The software described in this manual is sold or licensed "as is". Should the programs prove defective following their purchase, the buyer (not the manufacturer, distributor, or its dealer) assumes the entire cost of all necessary servicing, repair, and any incidental or consequential damages resulting from any defect in the software.

Conventions

The following conventions are used in this manual:

⚠ WARNING:

Indicates a potential for personal injury.

⚠ CAUTION:

Indicates a potential loss of data or damage to equipment.

+ IMPORTANT:

Indicates information that is important to know for the proper completion of a procedure, choice of an option, or completing a task.

N/A: Indicates that a component or a procedure is not applicable to this model.

⇒ NOTE:

Follow local regulations for battery and circuit board disposal. Batteries and Circuit Boards >10 cm² have been highlighted with a yellow rectangle.

The following typographical conventions are used in this document:

- Book titles, directory names, file names, path names, and program/process names are shown in *italics*.

Example:

the *DRS5 User's Guide*
/usr/local/bin/fd
the */TPH15spool_M* program

- Computer output (text that represents information displayed on a computer screen, such as menus, prompts, responses to input, and error messages) are shown in constant width.

Example:

```
[01] The server has been stopped
```

- User input (text that represents information entered by a computer user, such as command names, option letters, and words) are shown in constant width bold.

Variables contained within user input are shown in angle brackets (< >).

Example:

At the prompt, type run **<file name> -m**

- Keyboard keys are shown in ***bold italics***.

Example:

After entering data, press ***Enter***.

General information

This service guide provides all technical information relating to the basic configuration for Acer global product offering. To better fit local market requirements and enhance product competitiveness, your regional office may have decided to extend the functionality of a machine (such as add-on cards, modems, or extra memory capabilities). These localized features are not covered in this generic service guide. In such cases, contact your regional offices or the responsible personnel/channel to provide further technical details.

When ordering FRU parts:

Check the most up-to-date information available on your regional Web or channel. If, for whatever reason, a part number change is made, it may not be noted in this printed service guide.

Acer-authorized Service Providers:

Your Acer office may have a different part number code than those given in the FRU list in this service guide. The list provided by your regional Acer office must be used to order FRU parts for repair and service of customer machines.

CHAPTER 1

Hardware Specification

Features	1-5
Platform	1-5
System Memory	1-5
Display	1-5
Privacy Control	1-5
Storage Subsystem	1-6
Graphics	1-6
Audio Subsystem	1-6
Optical Media Drive	1-7
Communication	1-7
Dimension and Weight	1-7
Power Adapter and Battery	1-8
I/O Ports	1-8
Special Keys and Controls	1-8
Environment	1-9
Warranty	1-9
Optional Items	1-9
Software	1-9
Notebook Tour	1-11
Top View	1-11
Closed Front View	1-13
Left View	1-14
Right View	1-15
Base View	1-16
Touchpad Basics	1-17
Using the Keyboard	1-18
Windows Keys	1-19
Hotkeys	1-20
System Block Diagram	1-22
Specification Tables	1-23
Computer specifications	1-23
System Board Major Chips	1-24
Processor	1-24
Processor Specifications	1-24
CPU Fan True Value Table (Tj=100)	1-25
System Memory	1-25
Memory Combinations	1-26
Video Interface	1-26
BIOS	1-27
LAN Interface	1-27
Keyboard	1-27
Hard Disk Drive (AVL components)	1-28
Super-Multi Drive	1-30

LED 15.6”	1-32
Display Supported Resolution (LCD)	1-32
Graphics Controller	1-33
Display Supported Resolution (GPU)	1-33
Bluetooth Interface	1-34
Bluetooth Module	1-34
Camera	1-34
Mini Card	1-34
3G Card (N/A)	1-34
Audio Codec and Amplifier	1-35
Audio Interface	1-35
Wireless Module 802.11b/g/n	1-36
Battery	1-36
VRAM	1-36
USB Port	1-37
HDMI Port	1-37
AC Adapter	1-37
System Power Management	1-38
Card Reader	1-38
System LED Indicator	1-39
System DMA Specification	1-39
System Interrupt Specification	1-40
System IO Address Map	1-41
System I/O Address Specifications	1-42

CHAPTER 2

System Utilities

BIOS Setup Utility	2-3
Navigating the BIOS Utility	2-3
BIOS	2-4
Information	2-4
Main	2-6
Security	2-8
Boot	2-12
Exit	2-13
BIOS Flash Utilities	2-14
DOS Flash Utility	2-15
WinFlash Utility	2-17
Remove HDD/BIOS Password Utilities	2-20
Removing BIOS Passwords	2-22
Miscellaneous Tools	2-23

CHAPTER 3

Machine Maintenance

Introduction	3-5
General Information	3-5
Recommended Equipment	3-5
Maintenance Flowchart.	3-6
Getting Started	3-7
Battery Pack Removal.	3-8
Battery Pack Installation	3-8
Dummy Card Removal	3-9
Dummy Card Installation	3-9
3G Card Removal	3-10
3G Card Installation	3-11
3G Module Removal.	3-12
3G Module Installation	3-14
Base Door Removal	3-15
Base Door Installation	3-15
HDD Module Removal	3-16
HDD Module Installation	3-16
HDD Carrier Removal	3-17
HDD Carrier Installation.	3-17
ODD Module Removal	3-18
ODD Module Installation.	3-20
WLAN Module Removal.	3-21
WLAN Module Installation	3-22
DIMM Module Removal.	3-23
DIMM Module Installation.	3-24
Palmrest Assembly Removal	3-25
Palmrest Assembly Installation	3-28
Upper Cover Removal	3-29
Upper Cover Installation	3-32
RTC Battery Removal	3-33
RTC Battery Installation	3-33
USB Module Removal.	3-34
USB Module Installation	3-35
Bluetooth Module Removal.	3-36
Bluetooth Module Installation	3-37
Power Board Removal	3-38
Power Board Installation	3-39
Keyboard Assembly Removal.	3-40
Keyboard Assembly Installation	3-41
Speaker Module Removal	3-42
Speaker Module Installation	3-43

Mainboard Removal	3-44
Mainboard Installation	3-46
Thermal Module Removal	3-47
Thermal Module Installation	3-48
CPU Removal	3-50
CPU Installation	3-50
3G Board Removal	3-51
3G Board Installation	3-52
LCD (Liquid Crystal Display) Module Removal	3-53
LCD Module Installation	3-54
LCD Bezel Removal	3-55
LCD Bezel Installation	3-56
Camera Module Removal	3-57
Camera Module Installation	3-57
LCD Panel Removal	3-58
LCD Panel Installation	3-58
LCD Brackets Removal	3-59
LCD Brackets Installation	3-59
WLAN and 3G Antenna Removal	3-62
WLAN and 3G Antenna Installation	3-63
Microphone Set Removal	3-64
Microphone Set Installation	3-64

CHAPTER 4

Troubleshooting

Introduction	4-3
General Information	4-3
Power On Issues	4-4
No Display Issues.	4-5
LCD Failure	4-7
Keyboard Failure	4-8
Touchpad Failure	4-9
Internal Speaker Failure.	4-10
Microphone Failure	4-12
USB Failure	4-13
Wireless Function Failure.	4-14
Bluetooth Failure	4-15
Card Reader Failure	4-16
Thermal Unit Failure	4-17
Other Functions Failure	4-18
Cosmetic Failure	4-19
ODD Failure	4-20

Intermittent Problems	4-24
Undetermined Problems	4-24
Post Codes	4-25

CHAPTER 5

Jumper and Connector Locations

Mainboard	5-3
USB Board	5-5
Power Board	5-6
Card Reader	5-7
Clearing Password Check and BIOS Recovery	5-8
Clearing Password Check	5-8
BIOS Recovery by Crisis Disk	5-10

CHAPTER 6

FRU List

Exploded Diagrams	6-4
Main Assembly	6-4
LCD Assembly	6-6
FRU List	6-8
Screw List	6-23

CHAPTER 7

Model Definition and Configuration

Aspire 5755	7-3
Aspire 5755G	7-28

CHAPTER 8

Test Compatible Components

Microsoft® Windows® 7 Environment Test	8-4
Aspire 5755/5755G	8-4

CHAPTER 9

Online Support Information

Introduction	9-3
------------------------	-----

CHAPTER 1

Hardware Specification

Features	1-5
Platform	1-5
System Memory	1-5
Display	1-5
Privacy Control	1-5
Storage Subsystem	1-6
Graphics	1-6
Audio Subsystem	1-6
Optical Media Drive	1-7
Communication	1-7
Dimension and Weight	1-7
Power Adapter and Battery	1-8
I/O Ports	1-8
Special Keys and Controls	1-8
Environment	1-9
Warranty	1-9
Optional Items	1-9
Software	1-9
Notebook Tour	1-11
Top View	1-11
Closed Front View	1-13
Left View	1-14
Right View	1-15
Base View	1-16
Touchpad Basics	1-17
Using the Keyboard	1-18
Windows Keys	1-19
Hotkeys	1-20
System Block Diagram	1-22
Specification Tables	1-23
Computer specifications	1-23
System Board Major Chips	1-24
Processor	1-24
Processor Specifications	1-24
CPU Fan True Value Table (Tj=100)	1-25
System Memory	1-25
Memory Combinations	1-26
Video Interface	1-26
BIOS	1-27
LAN Interface	1-27
Keyboard	1-27
Hard Disk Drive (AVL components)	1-28
Super-Multi Drive	1-30
LED 15.6"	1-32
Display Supported Resolution (LCD)	1-32

Graphics Controller	1-33
Display Supported Resolution (GPU)	1-33
Bluetooth Interface.	1-34
Bluetooth Module.	1-34
Camera	1-34
Mini Card	1-34
3G Card (N/A)	1-34
Audio Codec and Amplifier	1-35
Audio Interface.	1-35
Wireless Module 802.11b/g/n	1-36
Battery	1-36
VRAM	1-36
USB Port	1-37
HDMI Port	1-37
AC Adapter	1-37
System Power Management	1-38
Card Reader	1-38
System LED Indicator	1-39
System DMA Specification	1-39
System Interrupt Specification.	1-40
System IO Address Map	1-41
System I/O Address Specifications	1-42

Hardware Specifications and Configurations

Features

The following is a summary of the computer's many features:

Operating System

- Genuine Windows® 7 Home Premium 64-bit
- Genuine Windows® 7 Home Basic 64-bit

Platform

- Intel® Core™ i7-2820QM processor (8 MB L3 cache, 2.30 GHz with Turbo Boost up to 3.40 GHz, DDR3 1600 MHz, 45 W), i7-2630QM/i7-2720QM processor (6 MB L3 cache, 2/2.20 GHz with Turbo Boost up to 2.90/3.30 GHz, DDR3 1600 MHz, 45 W), supporting Intel® 64 architecture, Intel® Smart Cache
- Intel® Core™ i7-2620M processor (4 MB L3 cache, 2.70 GHz with Turbo Boost up to 3.40 GHz, DDR3 1333 MHz, 35 W), supporting Intel® 64 architecture, Intel® Smart Cache
- Intel® Core™ i5-2410M/i5-2430M/i5-2520M/i5-2540M processor (3 MB L3 cache, 2.30/2.40/2.50/2.60 GHz with Turbo Boost up to 2.90/3/3.20/3.30 GHz, DDR3 1333 MHz, 35 W), supporting Intel® 64 architecture, Intel® Smart Cache
- Intel® Core™ i3-2310M/i3-2330M processor (3 MB L3 cache, 2.10/2.20 GHz, DD R3 1333 MHz, 35 W), supporting Intel® 64 architecture, Intel® Smart Cache
- Mobile Intel® HM65 Express Chipset

System Memory

Dual-channel DDR3 SDRAM support:

- Up to 4 GB of DDR3 system memory, upgradable to 8 GB using two soDIMM modules

Display

- 15.6" HD 1366 x 768 resolution, high-brightness (200-nit) Acer CineCrystal™ LED-backlit TFT LCD
- Mercury-free, environment-friendly
- 16:9 aspect ratio

Privacy Control

- BIOS user, supervisor, HDD passwords
- Kensington lock slot

Storage Subsystem

Hard disk drive:

- 250/320/500/640/750 GB or larger

Multi-in-1 card reader, supporting:

- Secure Digital™ (SD) Card, MultiMediaCard™ (MMC), Memory Stick PRO™ (MS PRO), xD-Picture Card™ (xD)

Graphics

- Dual independent display support
- 16.7 million colors
- External resolution / refresh rates:
 - VGA port up to 2048 x 1536: 75 Hz
 - HDMI® port up to 1920 x 1080: 60 Hz
- MPEG-2/DVD decoding
- WMV9 (VC-1) and H.264 (AVC) decoding
- HDMI® (High-Definition Multimedia Interface) with HDCP (High-bandwidth Digital Content Protection) support

Aspire 5755

- Intel® HD Graphics 3000 with 128 MB of dedicated system memory, supporting Microsoft® DirectX® 10.1

Aspire 5755G

- NVIDIA® GeForce® GT 540M with NVIDIA® Optimus™ technology (2048/1024 MB of dedicated DDR3 VRAM), supporting NVIDIA® CUDA™, PhysX™, PureVideo® HD technology, OpenEXR High Dynamic-Range (HDR) technology, Shader Model 5.0, Microsoft® DirectX® 11
- MPEG-4 Part 2 DivX® decoding

Audio Subsystem

- Optimized Dolby® Advanced Audio® v2 audio enhancement, featuring Audio Optimizer, Audio Regulator, Volume Leveler, Volume Maximizer, and Surround Virtualizer (for built-in speakers) technologies
- High-definition audio support
- Two built-in stereo speakers
- MS-Sound compatible
- Built-in microphone

Optical Media Drive

- 4X Blu-ray Disc™ / DVD-Super Multi double-layer drive:
 - Read: 24X CD-ROM, 24X CD-R, 16X CD-RW, 8X DVD-ROM, 8X DVD-R, 8X DVD+R, 4X DVD-ROM DL, 4X DVD-R DL, 4X DVD+R DL, 4X DVD-RW, 4X DVD+RW, 5X DVD-RAM, 4X BD-ROM, 4X BD-R, 4X BD-RE, 4X BD-ROM DL, 4X BD-R DL, 4X BD-RE DL
 - Write: 16X CD-R, 10X CD-RW, 8X DVD-R, 8X DVD+R, 4X DVD-RW, 4X DVD+RW, 5X DVD-RAM, 4X DVD+R DL, 4X DVD-R DL
- 8X DVD-Super Multi double-layer drive:
 - Read: 24X CD-ROM, 24X CD-R, 24X CD-RW, 8X DVD-ROM, 8X DVD-R, 8X DVD+R, 6X DVD-ROM DL, 4X DVD-R DL, 4X DVD+R DL, 6X DVD-RW, 6X DVD+RW, 5X DVD-RAM
 - Write: 24X CD-R, 16X CD-RW, 8X DVD-R, 8X DVD+R, 4X DVD-R DL, 4X DVD+R DL, 6X DVD-RW, 8X DVD+RW, 5X DVD-RAM

Communication

Webcam

- Acer Video Conference, featuring:
 - Acer Crystal Eye HD webcam with:
 - 1280 x 1024 resolution
 - 720p HD audio/video recording

WLAN

- Acer InViLink™ Nplify™ 802.11b/g/n Wi-Fi CERTIFIED™
- Acer InViLink™ 802.11b/g Wi-Fi CERTIFIED™
- Supporting Acer SignalUp™ wireless technology

WPAN

- Bluetooth® 3.0+HS
- Bluetooth® 2.1+EDR

LAN

- Gigabit Ethernet, Wake-on-LAN ready

Dimension and Weight

Dimensions

- 381.6 (W) x 253 (D) x 25.2/33.2 (H) mm (15 x 9.96 x 0.99/1.30 inches)

Weight

- 2.6 kg (5.74 lbs.) with 6-cell battery pack

Power Adapter and Battery

- ACPI 3.0 CPU power management standard: supports Standby and Hibernation power-saving modes

Power adapter

- 3-pin 90 W AC adapter:
 - 133 (W) x 59 (D) x 31 (H) mm (5.23 x 2.32 x 1.22 inches)
 - 390 g (0.86 lbs.) with 180 cm DC cable

Battery

- 48 Wh 4400 mAh 6-cell Li-ion standard battery pack
- Battery life: 4.5 hours
- ENERGY STAR®

I/O Ports

- Multi-in-1 card reader (SD™, MMC, MS PRO, xD)
- USB 3.0 port
- Two USB 2.0 ports
- HDMI® port with HDCP support
- External display (VGA) port
- Headphone/speaker jack, supporting 3.5 mm headset with built-in microphone for Acer smart handhelds
- Microphone-in jack
- Ethernet (RJ-45) port
- DC-in jack for AC adapter

Special Keys and Controls

Keyboard

- 103-/104-/107-key Acer FineTip keyboard with independent standard numeric keypad, international language support

Touchpad

- Multi-gesture touchpad, supporting two-finger scroll, pinch, rotate, flip

Media keys

- Media control keys (printed on keyboard): play/pause, stop, previous, next, volume up, volume down

Environment

Temperature:

- Operating: 5°C to 35°C
- Non-operating: -20°C to 65°C

Humidity (non-condensing):

- Operating: 20% to 80%
- Non-operating: 20% to 80%

Warranty

- One-year International Travelers Warranty (ITW)

Optional Items

- 1/2/4 GB DDR3 soDIMM module
- 6-cell Li-ion battery pack
- 3-pin 90 W AC adapter
- External USB 56K modem

Software

Productivity

- Acer Backup Manager
- Acer ePower Management
- Acer eRecovery Management
- Adobe® Flash® Player 10.1
- Adobe® Reader® 9.1
- AUPEO! (US only)
- Bing™ Bar
- eSobi™
- Kobo™ (Canada only)
- Microsoft® Office 2010 preloaded (purchase a product key to activate)
- Microsoft® Office Starter 2010
- NOOK for PC (US only)
- Norton™ Online Backup

Security

- McAfee® Internet Security Suite Trial
- MyWinLocker® (except China, Hong Kong)

Multimedia

- NTI Media Maker™

Gaming

- Oberon GameZone (except US, Canada, Hong Kong, Korea)
- WildTangent® (US, Canada only)

Communication and ISP

- Acer Crystal Eye
- Microsoft® Silverlight™
- Skype™
- Windows Live™ Essentials

Web links and utilities

- Acer Accessory Store (Belgium, France, Germany, Italy, Netherlands, Spain, Sweden, UK only)
- Acer Identity Card
- Acer Registration
- Acer Updater
- eBay® shortcut 2009 (Canada, France, Germany, Italy, Mexico, Spain, UK, US only)
- Netflix shortcut1 (US only)

Notebook Tour

Top View



Figure 1-1. Top View

Table 1-1. Top View

#	Icon	Item	Description
1		Integrated webcam	Web camera for video communication (only for certain models).
2		Display screen	Also called Liquid-Crystal Display (LCD), displays computer output (Configuration may vary by models).

Table 1-1. Top View (Continued)

#	Icon	Item	Description
3		Power button / indicator	Turns the computer on and off. Indicates the computer's power status.
4		Keyboard	For entering data into your computer.
5		Touchpad	Touch-sensitive pointing device which functions like a computer mouse.
6		Power indicator	Indicates the computer's power status.
		Battery indicator	Indicates the computer's battery status. <ul style="list-style-type: none"> • Charging: The light shows amber when the battery is charging. • Fully charged: The light shows blue when in AC mode.
		HDD indicator	Indicates when the hard disk drive is active.
		Communication indicator	Indicates the computer's wireless connectivity device status.
7		Click buttons (left and right)	The left and right buttons function like the left and right mouse buttons.
8		Speakers	Deliver stereo audio output.
9		Microphone	Internal microphone for sound recording.

Closed Front View



Figure 1-2. Closed Front View

Table 1-2. Closed Front View

#	Icon	Item	Description
1		Multi-in-1 card reader	Accepts Secure Digital (SD), MultiMediaCard (MMC), Memory Stick PRO (MS PRO), xD-Picture Card (xD). ⇒ NOTE: Push to remove/install the card. Only one card can operate at any given time.
2		Power indicator	Indicates the computer's power status.
		Battery indicator	Indicates the computer's battery status. <ul style="list-style-type: none"> • Charging: The light shows amber when the battery is charging. • Fully charged: The light shows blue when in AC mode.
		HDD indicator	Indicates when the hard disk drive is active.
		Communication indicator	Indicates the computer's wireless connectivity device status.

Left View

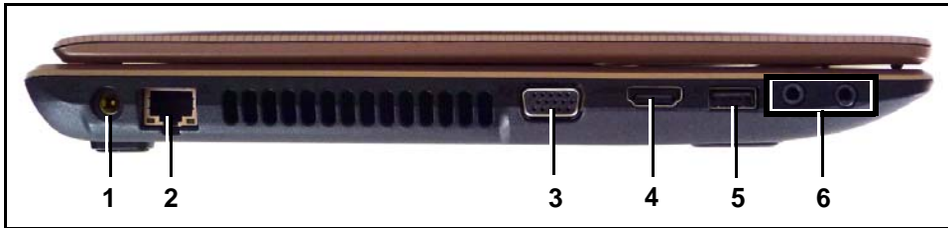


Figure 1-3. Left View

Table 1-3. Left View

#	Icon	Item	Description
1		DC-in jack	Connects to an AC adapter.
2		Ethernet (RJ-45) port	Connects to an Ethernet 10/100/1000-based network.
3		External display (VGA) port	Connects to a display device (e.g., external monitor, LCD projector).
4		HDMI port	Supports high-definition digital video connections.
5		USB 2.0 port	Connects to USB 2.0 devices (e.g., USB mouse, USB camera).
6		Microphone jack	Accepts inputs from external microphones.
		Headphones/speaker jack	Connects to audio devices (e.g., speakers, headphones). ⇒ NOTE: Supports compatible 3.5 mm headsets with built-in microphone (e.g. Acer smart handheld headsets).

Right View

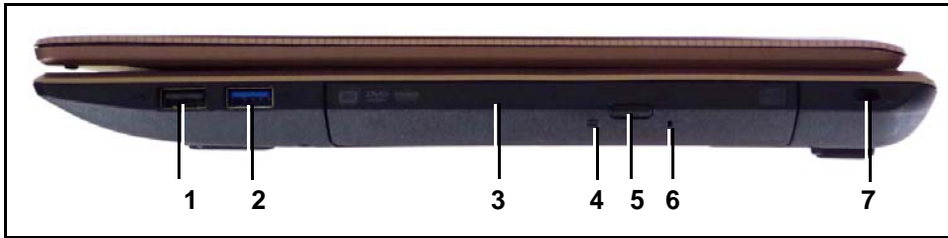
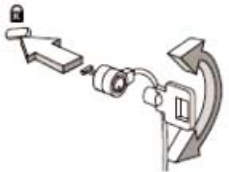


Figure 1-4. Right View

Table 1-4. Right View

#	Icon	Item	Description
1		USB 2.0 ports	Connect to USB 2.0 devices (e.g., USB mouse, USB camera).
2		USB2.0/3.0* port	Connects to USB devices. * A USB 3.0 port can be distinguished by its blue connector (for certain models only). * Supports the USB 3.0 (SuperSpeed USB) specification; Devices without USB 3.0 certification may not be compatible.
3		Optical drive	Internal optical drive; accepts CDs or DVDs.
4		Optical drive access indicator	Lights up when the optical drive is active.
5		Optical drive eject button	Ejects the optical disc from the drive.
6		Emergency eject hole	Ejects the optical drive tray when the computer is turned off. ⇒ NOTE: Insert a paper clip to the emergency eject hole to eject the optical drive tray when the computer is off.
7		Kensington lock slot 	Connects to a Kensington-compatible computer security lock. ⇒ NOTE: Wrap the computer security lock cable around an immovable object such as a table or handle of a locked drawer. Insert the lock into the notch and turn the key to secure the lock. Some keyless models are also available.

Base View

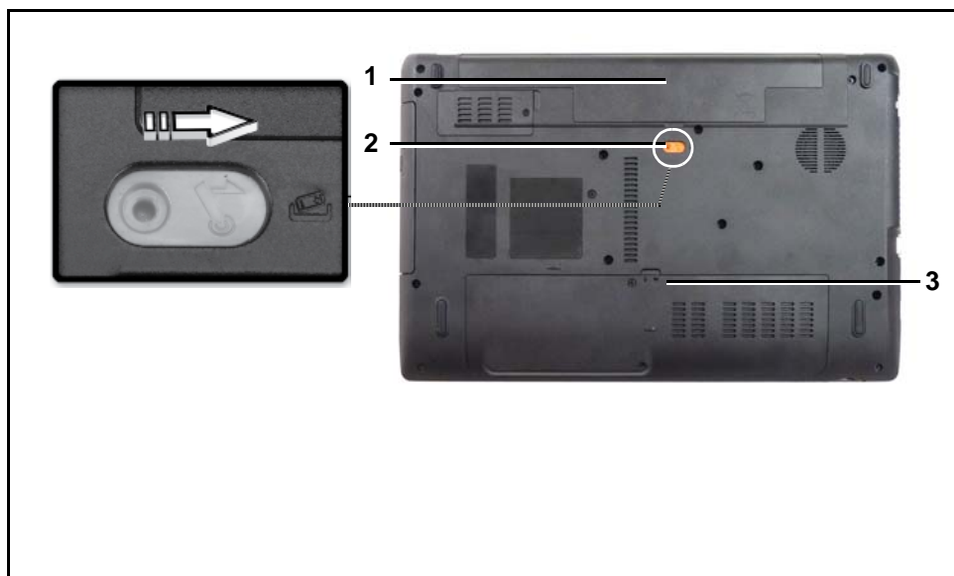


Figure 1-5. Base View

Table 1-5. Base View

#	Icon	Item	Description
1		Battery bay	Houses the computer's battery pack.
2		Battery release latch/ lock	Releases the battery for removal. Insert a suitable tool into the latch and slide to release.
3		Memory compartment	Houses the computer's main memory.
		Hard disk bay	Houses the computer's hard disk (secured with screws).

Touchpad Basics

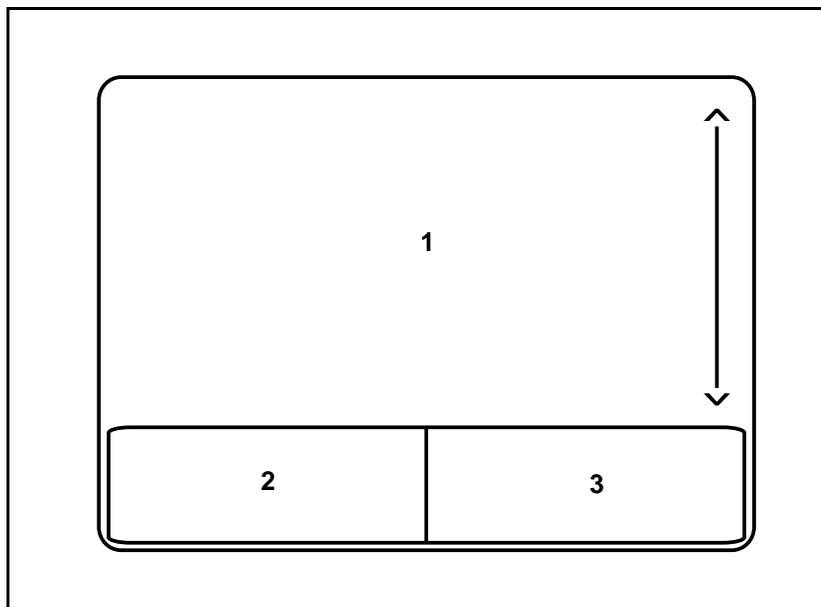


Figure 1-6. Touchpad

- Move finger across the Touchpad (1) to move the cursor.
- Press the left (2) and right (3) buttons located beneath the Touchpad to perform selection and execution functions. These two buttons are the equivalent of the left and right buttons on a mouse. Tapping on the Touchpad is the same as clicking the left button.

Table 1-6. Touchpad

Function	Main TouchPad (1)	Left Button (2)	Right Button (3)
Execute	Tap twice (at the same speed as double-clicking a mouse button).	Quickly click twice.	
Select	Tap once.	Click once.	
Drag	Tap twice (at the same speed as double-clicking a mouse button); rest your finger on the TouchPad on the second tap and drag the cursor.	Click and hold, then use finger on the Touchpad to drag the cursor.	
Access context menu			Click once.
⇒ NOTE: When using the TouchPad, keep it - and fingers - dry and clean. The TouchPad is sensitive to finger movement; hence, the lighter the touch, the better the response. Tapping too hard will not increase the TouchPad's responsiveness.			

Using the Keyboard

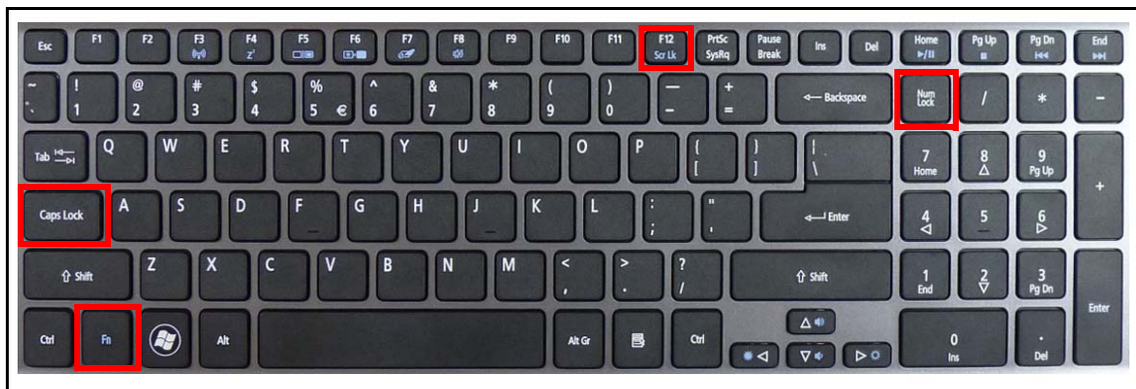


Figure 1-7. Keyboard Lock Keys

The keyboard has three lock keys which can be toggled on and off. (Table 1-7)

Table 1-7. Keyboard Lock Keys

Lock key	Description
Caps Lock	When Caps Lock is on, all alphabetic characters typed are in uppercase.
Num Lock	When Num Lock is on, the embedded keypad is in numeric mode. The keys function as a calculator (complete with the arithmetic operators +, -, *, and /). Use this mode when doing a lot of numeric data entry. A better solution would be to connect an external keypad.
Scroll Lock <Fn> + <F12>	When Scroll Lock is on, the screen moves one line up or down when the up or down arrow keys are pressed respectively. Scroll Lock does not work with some applications.

The keyboard also contains a numeric keypad which can be toggled on and off by enabling or disabling the Num Lock key. The numeric keypad functions like a desktop numeric keypad. (Table 1-8)

Table 1-8. Numeric Keypad

Desired access	Num Lock on	Num Lock off
Number keys on keypad	Type numbers in a normal manner.	Navigate the screen by using Home , PgUp , PgDn , End , Ins , Del and arrow keys.
Cursor-control keys on keypad	Hold <Shift> while using cursor-control keys.	Hold <Fn> while using cursor-control keys.

Windows Keys

The keyboard has two keys that perform Windows-specific functions.

-  Windows Logo key
-  Application key

Table 1-9. Windows Keys

Key	Description
Windows Logo key	<p>Pressed alone, this key has the same effect as clicking on the Windows Start button; it launches the Start menu. It can also be used with other keys to provide a variety of functions.</p> <p>Functions supported by Windows XP, Windows Vista, and Windows 7:</p> <p><>: Open or close the Start menu</p> <p><> + <R>: Open the Run dialog box</p> <p><> + <M>: Minimizes all windows</p> <p><SHIFT> + <> + M: Undo minimize all windows</p> <p><> + <F1>: Show the help window</p> <p><> + <E>: Open Windows Explorer</p> <p><> + <F>: Search for a file or folder</p> <p><> + <D>: Show the desktop</p> <p><CTRL> + <> + <F>: Search for computers (if you are on a network)</p> <p><> + <L>: Lock your computer (if you are connected to a network domain), or switch users (if you're not connected to a network domain)</p> <p><CTRL> + <> + <TAB>: Moves focus from Start menu, to the Quick Launch toolbar, to the system tray (use RIGHT ARROW or LEFT ARROW to move focus to items on the Quick Launch toolbar and the system tray)</p> <p><> + <TAB>: Cycle through programs on the taskbar</p> <p><> + <BREAK>: Display the System Properties dialog box</p> <p>Functions supported by Windows XP:</p> <p><> + <BREAK>: Show the System Properties dialog box</p> <p><> + <U>: Open Ease of Access Center</p>
Application key	This key has the same effect as clicking the right mouse button; it opens the application's context menu.

Hotkeys

Hotkeys or key combinations can be used to access most of the computer's controls like screen brightness and volume output.



Figure 1-8. Keyboard Hotkeys

To activate hotkeys, press and hold the <Fn> key before pressing the other key in the hotkey combination.

Table 1-10. Keyboard Hotkeys

Hotkey	Icon	Function	Description
<Fn> + <F3>		Communication switch	Enables/disables the computer's communication devices. (Communication devices may vary by configuration.)
<Fn> + <F4>		Sleep	Puts the computer in Sleep mode.
<Fn> + <F5>		Display toggle	Switches display output between the display screen, external monitor (if connected) and both.
<Fn> + <F6>		Screen blank	Turns the display screen backlight off to save power. Press any key to return.
<Fn> + <F7>		Touchpad toggle	Turns the touchpad on and off.
<Fn> + <F8>		Speaker toggle	Turns the speakers on and off.

Table 1-10. Keyboard Hotkeys (Continued)

Hotkey	Icon	Function	Description
<Fn> + <▷>		Brightness up	Increases the screen brightness.
<Fn> + <◁>		Brightness down	Decreases the screen brightness.
<Fn> + <△>		Volume up	Increases audio volume.
<Fn> + <▽>		Volume down	Decreases audio volume.
<Fn> + <Home>		Play/Pause	Plays or pauses media files
<Fn> + <Pg Up>		Stop	Stops media file
<Fn> + <Pg Dn>		Previous	Plays the previous media file in the play sequence
<Fn> + <End>		Next	Plays the next media file in the play sequence

Specification Tables

Computer specifications

Item	Metric	Imperial
Dimensions		
Length	381.6 mm	15"
Width	253 mm	9.96"
Height (front to rear)	25.2/33.2 mm	0.99"/1.3"
Weight (equipped with optical drive, flash drive, and battery)	2.6 kg	5.74 lb
Input power		
Operating voltage	18.55V~19.95V	
Operating current	<ul style="list-style-type: none"> • 65W 3.42A(Max) • 90W 4.74A(Max) 	
Temperature		
Operating (not writing to optical disc)	0°C to 35°C	32°F to 95°F
Operating (writing to optical disc)	5°C to 35°C	41°F to 95°F
Nonoperating	-20°C ~ 60°C	-4°F to 140°F
Relative humidity		
Operating	10% to 90%	
Nonoperating	5% to 95%	
Maximum altitude (unpressurized)		
Operating	-15 m to 3,048 m	-50 ft to 10,000 ft
Nonoperating	-15 m to 12,192 m	-50 ft to 40,000 ft
Shock		
Operating	125 g, 2 ms, half-sine	
Nonoperating	200 g, 2 ms, half-sine	
Random vibration		
Operating	0.75 g zero-to-peak, 10 Hz to 500 Hz, 0.25 oct/min sweep rate	
Nonoperating	1.50 g zero-to-peak, 10 Hz to 500 Hz, 0.25 oct/min sweep rate	
⇒ NOTE: Applicable product safety standards specify thermal limits for plastic surfaces. The computer operates well within this range of temperatures.		

System Board Major Chips

Item	Specification
Core logic	Intel Huron Platform
VGA	Intel NVIDIA N12P-GS/N12P-GV
LAN	Broadcom BCM57785 GbE Controller
USB 2.0	3 Port USB2.0 (1 port is USB3.0 for option)
Super I/O controller	N/A
Bluetooth	BT3.0 Broadcom BCM2070, Atheros BU12
Wireless	Atheros HB95/HB97, Liteon HB97
PCMCIA	N/A
Audio codec	Realtek ALC271X-GR
Card reader	Broadcom BCM57785X Card Reader

Processor

Item	Specification
CPU type	Intel Sandy Bridge Quad Core/Dual Core Processor
CPU package	rPGA988B
Core Logic	Intel Huron River Platform
Chipset	Intel HM65 Express Chipset

Processor Specifications

Item	CPU Speed (GHz)	Cores	Bus Speed (FSB/ DMI/ QBI)	Mfg Tech (nm)	Cache Size	Package	Voltage
I7-2820QM	2.3	4	5GT/s	32nm	8MB	rPGA988B	0.75-1.3V
I7-2720QM	2.2	4	5GT/s	32nm	6MB	rPGA988B	0.75-1.3V
I7-2630QM	2.0	4	5GT/s	32nm	6MB	rPGA988B	0.75-1.3V
I7-2620M	2.7	2	5GT/s	32nm	4MB	rPGA988B	0.75-1.3V
I5-2540M	2.6	2	5GT/s	32nm	3MB	rPGA988B	0.75-1.3V
I5-2520M	2.5	2	5GT/s	32nm	3MB	rPGA988B	0.75-1.3V
I5-2410M	2.3	2	5GT/s	32nm	3MB	rPGA988B	0.75-1.3V
I3-2310M	2.1	2	5GT/s	32nm	3MB	rPGA988B	0.75-1.3V

CPU Fan True Value Table (Tj=100)

CPU Temp	Fan Speed (RPM)	SPL Spec (dBA)
46	55	28
51	60	31
56	65	34
61	85	37
80	95	40
Throttling 50%: On= 95 °C; OFF=85 °C		
OS shut down at 100 °C; H/W shut down at 92 °C		

System Memory

Item	Specification
Memory controller	Intel Sandy Bridge Processor
Memory size	No on board Memory
DIMM socket number	2
Supports memory size per socket	1GB/2GB/4GB
Supports maximum memory size	Total 8GB
Supports DIMM type	SODIMM
Supports DIMM Speed	DDR3 1066/1333
Support DIMM voltage	1.5V
Supports DIMM package	DDR3 SODIMM 204 Pin

Memory Combinations

Slot 1 (MB)	Slot 2 (MB)	Total Memory (MB)
0	1024	1024
0	2048	2048
0	4096	4096
1024	0	1024
1024	1024	2048
1024	2048	3072
1024	4096	5120
2048	0	2048
2048	1024	3072
2048	2048	4096
2048	4096	6144
4096	0	4096
4096	1024	5120
4096	2048	6144
4096	4096	8192

Video Interface

Item	Specification
Chipset	NVIDIA GeForce GT540M/GT520M
Package	973FCBGA(GB2-128)
Interface	Internal PCIE x16
Compatibility	8 bpp (bit per pixel)
Sampling rate	128bits/64bits

BIOS

Item	Specification
BIOS vendor	Insyde
BIOS Version	1.11
BIOS ROM type	SPI
BIOS ROM size	4MB
Features	<ul style="list-style-type: none">• Insyde code base• Flash ROM 4 MB• Support Acer UI• Support multi-boot• Suspend to RAM (S3)/Disk (S4)• Various hot-keys for system control• Support SMBIOS 2.3 ,PCI2.2.• DMI utility for BIOS serial number configurable/asset tag• Support PXE• Support WinFlash• Wake on LAN from S3• Wake on LAN from S5 in AC mode• System information• Refer to Acer BIOS specification.

LAN Interface

Item	Specification
LAN Chipset	Broadcom BCM57785
LAN connector type	RJ45
LAN connector location	RJ45 at the left side
Features	Supports 10/100/1000

Keyboard

Item	Specification
Type	New Acer AC7T flat keyboard
Total number of keypads	103-US/104-UK /107-JP keys
Windows logo key	Yes
Internal & external keyboard work simultaneously	Plug USB keyboard to the USB port directly: Yes
Features	<ul style="list-style-type: none">• Phantom key auto detect• Overlay numeric keypad• Support independent pgdn/pgup/pgup/home/end keys• Support reverse T cursor keys• Factory configurable different languages by OEM customer

Hard Disk Drive (AVL components)

Item	Specification			
Vendor & Model Name	HTS545025B9A 300 MK2565GSX ST9250315AS	HTS545032B9A 300 MK3265GSX ST9320310AS	HTS545050B9A 300 MK5065GSX ST9500325AS	MK6465GSX
Capacity (GB)	250GB	320GB	500GB	640GB
Bytes per sector	512 BYTE	512 BYTE	512 BYTE	512 BYTE
Data heads	2 2 2	3 2 2	4 4 4	4
Drive Format				
Disks	1 1 1	2 1 1	2 2 2	2
Spindle speed (RPM)	5400RPM			
Performance Specifications				
Buffer size	8MB			
Interface	SATA			
Fast data transfer rate (Mbits / sec, max)	3.0Gbits/s	3.0Gbits/s	3.0Gbits/s	3.0Gbits/s
Media data transfer rate (Mbytes/sec max)	106Mbytes/s 845Mbits/s 1031.7Mbit/s 1175Mbits/s	106Mbytes/s 845Mbits/s 1273.3Mbits/s 1175Mbits/s	106Mbytes/s 845Mbits/s 1031.7Mbit/s 1175Mbits/s	1273.3Mbits/s
DC Power Requirements				
Voltage tolerance	5V			

Item	Specification			
Vendor & Model Name	WD7500BPVT- 22HXZT1 MK7559GSXP HTS547575A9E 384	ST9750423AS	WD2500BPVT- 22ZEST0	WD3200BPVT- 22ZEST0
Capacity (GB)	750GB	750GB	250GB	320GB
Bytes per sector	4096	4096	4096	4096

Item	Specification			
Hard Disk Drive (continued)				
Data heads	4 4 4	4	1	2
Drive Format				
Disks	2 2 2	2	1	1
Spindle speed (RPM)	5400RPM			
Performance Specifications				
Buffer size	8MB	16MB	8MB	8MB
Interface	SATA			
Fast data transfer rate (Mbits / sec, max)	3.0Gbits/s	3.0Gbits/s	3.0Gbits/s	3.0Gbits/s
Media data transfer rate (Mbytes/sec max)	97Mbytes/s 1363.1Mbits/s 996Mbits/s	1130Mbits/s	108Mbytes/s	108Mbytes/s
DC Power Requirements				
Voltage tolerance	5V			

Item	Specification			
Vendor & Model Name	WD5000BPVT-22HXZT1	WD6400BPVT-22HXZT1		
Capacity (GB)	500GB	640GB		
Bytes per sector	4096	4096		
Data heads	3	4		
Drive Format				
Disks	2	2		
Spindle speed (RPM)	5400RPM			
Performance Specifications				
Buffer size	8MB			
Interface	SATA			
Fast data transfer rate (Mbits / sec, max)	3.0Gbits/s	3.0Gbits/s		

Item	Specification			
Hard Disk Drive (continued)				
Media data transfer rate (Mbytes/sec max)	97Mbytes/s	97Mbytes/s		
DC Power Requirements				
Voltage tolerance	5V			

Super-Multi Drive

Item	Specification	
Vendor & Model name	HLDS Super-Multi Drive DL 8X GT32N LF / SONY Super-Multi Drive DL 8X AD-7585H LF / Panasonic Super-Multi Drive DL 8X UJ890 / PLDS Super-Multi Drive DL 8X DS-8A5SH / HLDS Super-Multi Drive DL 8X GT34N LF / Panasonic Super-Multi Drive DL 8X UJ8A0 LF / TSST Super-Multi Drive DL 8X TS-L633F LF / Pioneer Super-Multi Drive DL 8X DVR-TD10RS LF	
Performance Specification	With CD Diskette	With CD Diskette
Transfer rate (KB/sec)	Sustained: Max 3.6Mbytes/sec	Sustained: Max 3.6Mbytes/sec
Buffer Memory	2MB	
Interface	SATA	
Applicable disc format	Applicable disc format CD: CD-DA, CD-ROM, CD-ROM XA, Photo CD (multi-session), Video CD, Cd-Extra (CD+), CD-text DVD: DVD-VIDEO, DVD-ROM, DVD-R (3.9GB, 4.7GB) DVD-R DL, DVD-RW, DVD-RAM, DVD+R, DVD+R DL, DVD+RW CD: CD-DA (Red Book) - Standard Audio CD & CD-TEXT CD-ROM (Yellow Book Mode1 & 2) - Standard Data CD-ROM XA (Mode2 Form1 & 2) - Photo CD, Multi-Session CD-I (Green Book, Mode2 Form1 & 2, Ready, Bridge) CD-Extra/ CD-Plus (Blue Book) - Audio & Text/Video Video-CD (White Book) - MPEG1 Video CD-R (Orange Book Part) CD-RW & HSRW (Orange Book Part Volume1 & Volume 2 Super Audio CD (SACD) Hybrid type US & US+ RW DVD: DVD-ROM (Book 1.02), DVD-Dual DVD-Video (Book 1.1) DVD-R (Book 1.0, 3.9G) DVD-R (Book 2.0, 4.7G) - General & Authoring DVD+R (Version 1.0) DVD+RW DVD-RW (Non CPRM & CPRM) DVD [®] R Dual	
Loading mechanism	Load: Manual Release: (a) Electrical Release (Release Button) (b) Release by ATAPI command (c) Emergency Release	
Power Requirement		
Input Voltage	5 V +/- 5% (Operating)	

BD Drive

Items	Specifications		
Vendor & Model name	PLDS BD COMBO DRIVE TRAY DL DS-6E2SH LF / HLDS BD COMBO 12.7mm Tray DL CT21N / Pioneer BD COMBO DRIVE TRAY DL BDC-TD03RS / Panasonic BD COMBO DRIVE TRAY DL UJ141ALAA-A / HLDS BD COMBO DRIVE TRAY DL CT30N / Panasonic BD COMBO DRIVE TRAY DL UJ240ABAA-A / Panasonic BD COMBO DRIVE TRAY DL UJ240AFAA-B		
Performance Specification	With CD Disc	With CD Disc	With CD Disc
Transfer rate (KB/sec)	Sustained: Max 3.6Mbytes/sec	Sustained: Max 3.6Mbytes/sec	Sustained: Max 3.6Mbytes/sec
Buffer Memory	2MB		2MB
Interface	SATA		
Applicable disc format	Applicable disc format CD: CD-DA, CD-ROM, CD-ROM XA, Photo CD (multi-session), Video CD, Cd-Extra (CD+), CD-text DVD: DVD-VIDEO, DVD-ROM, DVD-R (3.9GB, 4.7GB) DVD-R DL, DVD-RW, DVD-RAM, DVD+R, DVD+R DL, DVD+RW CD: CD-DA (Red Book) - Standard Audio CD & CD-TEXT CD-ROM (Yellow Book Mode1 & 2) - Standard Data CD-ROM XA (Mode2 Form1 & 2) - Photo CD, Multi-Session CD-I (Green Book, Mode2 Form1 & 2, Ready, Bridge) CD-Extra/ CD-Plus (Blue Book) - Audio & Text/Video Video-CD (White Book) - MPEG1 Video CD-R (Orange Book Part) CD-RW & HSRW (Orange Book Part Volume1 & Volume 2 Super Audio CD (SACD) Hybrid type US & US+ RW DVD: DVD-ROM (Book 1.02), DVD-Dual DVD-Video (Book 1.1) DVD-R (Book 1.0, 3.9G) DVD-R (Book 2.0, 4.7G) - General & Authoring DVD+R (Version 1.0) DVD+RW DVD-RW (Non CPRM & CPRM) DVD+/-R Dual Blu-Ray: BD-R, BD-R DL, BD-RE, BD-RE DL (important must check information from datasheet)		
Loading mechanism	Load: Manual Release: (a) Electrical Release (Release Button) (b) Release by ATAPI command (c) Emergency Release		
Power Requirement			
Input Voltage	5 V +/- 5% (Operating)		

LED 15.6”

Item	Specification
Vendor/Model name	<ul style="list-style-type: none"> ● AUO/B156XW02 V6 (HW:0A) ● AUO/B156XW02 V2 (HW:4A) ● Samsung/LTN156AT02-A11 ● LG/LP156WH2-TLEA ● CMO/N156B6-L0B ● CPT/ CLAA156WB11A
Screen Diagonal (mm)	394.91 mm
Active Area (mm)	344.23 mm x 193.54 mm
Display resolution (pixels)	1366 x 3(RGB) x 768
Pixel Pitch (mm)	0.252mm x 0.252 mm
Typical White Luminance (cd/m ²) also called Brightness	200 cd/m ²
Contrast Ratio	400 min / 500 type
Response Time (Optical Rise Time/Fall Time) msec	8 ms / 16 ms
Typical Power Consumption (watt)	5.15 W
Weight (without inverter)	460 max
Physical Size (mm)	360 mm x 210mm x 5.5 max
Electrical Interface	1 channel LVDS
Viewing Angle (degree) Horizontal (Right) CR = 10 (Left) Vertical (Upper) CR = 10 (Lower)	40 (Right) / 40 (Left) / 10 (Upper) / 30 (Lower) min.

Display Supported Resolution (LCD)

Resolution	16 bits	32 bits	36 bits	48 bits	Others
800x600p/60Hz 16:9	V	V	V	V	V
1024x768p/60Hz 16:9	V	V	V	V	V
1280x600/60Hz 16:9	V	V	V	X	X
1280x720/60Hz 16:9	V	V	V	V	V
1280x768/60Hz 16:9	V	V	V	V	V
1360x768/60Hz 16:9	V	V	V	V	V
1366x768/60Hz 16:9	V	V	V	V	V

Legend: V = Supported; X = Not supported

Graphics Controller

Item	Specification
VGA Chip	NVIDIA N12P-GS/N12P-GV
Supports	<ul style="list-style-type: none"> • Support for Window7 DirectX compute • Direct X11 and Shader Model5.0 • OpenGL3.2 • NVIDIA PhysX technology • NVIDIA CUDA technology • NVIDIA Optimus technology

Display Supported Resolution (GPU)

Resolution	16 bits	32 bits	36 bits	48 bits	Others
800x600p/60Hz 16:9	V	V	V	V	V
1024x768p/60Hz 16:9	V	V	V	V	V
1280x600/60Hz 16:9	V	V	V	X	X
1280x720/60Hz 16:9	V	V	V	V	V
1280x768/60Hz 16:9	V	V	V	V	V
1360x768/60Hz 16:9	V	V	V	V	V
1366x768/60Hz 16:9	V	V	V	V	V

Legend: V = Supported; X = Not supported

Bluetooth Interface

Item	Specification
Chipset	Broadcom BCM2070
Data throughput	<ul style="list-style-type: none">• TX 1.2Mbps/sec• RX 1.2Mbps/sec
Protocol	3.0+HS
Interface	USB 2.0
Connector type	JST SM06B-XSRK-ETB
Supported protocol	A2DP / AVCTP / AVRCP / BIP / BPP / DUN / Fax / FTP / GAVDP / HCRP / Headset / Hands Free / HID / OPP / PAN / SDAP / Serial / SYNC

Bluetooth Module

Item	Specification
Controller	Atheros BU12 / Broadcom BCM2070
Features	<ul style="list-style-type: none">• Mini USB module with built-in antenna• Bluetooth 3.0

Camera

Item	Specification
Vendor and Model	<ul style="list-style-type: none">• Chicony CNF9157• Lite-on 09P2SF119• Suyin HF1315-S32B-OV01
Type	1.3M

Mini Card

Item	Specification
Number supported	1
Features	1 mini card slot (for WLAN or WLAN/WiMax)

3G Card (N/A)

Item	Specification
Features	

Audio Codec and Amplifier

Item	Specification
Audio Controller	Audio codec: Realtek ALC271X-GR
Features	<ul style="list-style-type: none"> • Two stereo DAC support 16/20/24-bit PCM for two independent playback (multiple streaming) • Two stereo ADC supports 16/20/24-bit PCM format for two independent recording • All DACs support independent 44.1k/48k/96k/192kHz sample rate • All ADCs support independent 44.1k/48k/96k/192kHz sample rate • Two independent SPDIF outputs support 16/20/24-bit format and 44.1k/48k/88.2k/96k/192kHz rate • Supports line level mono output • Supports analog PCBEEP input, and features an integrated digital BEEP generator • Support two stereo digital microphone input for microphone array AEC/BF application • Supports legacy analog mixer architecture • Supports two GPIO (General Purpose Input/Output) pins (pin sharing with digital microphone interface) • Supports EAPD (External Amplifier Power Down) control for external amplifier • Supports anti-pop mode when analog power AVDD is on and digital power is off • Supports 1.5V~3.3V scalable I/O for HD Audio link • 48-pin LQFP 'Green' package
Amplifier	N/A
Features	N/A

Audio Interface

Item	Specification
Audio Controller	Realtek ALC271X-GR
Audio onboard or optional	On board
Mono or Stereo	Stereo
Resolution	Support 16/24bit PCM
Compatibility	HD audio Interface
Sampling rate	Sample rate up to 192Khz resolution VSR (Variable Sampling Rate)
Internal microphone	Yes
Internal speaker/quantity	Yes/(2W speakers x2)

Wireless Module 802.11b/g/n

Item	Specification		
Chipset	Atheros HB95/HB97	BCM943225	Intel 6250/6150/6205
Data throughput	11~54 Mbps, up to 270 Mbps for Draft-N		
Protocol	802.11 b+g, Draft-N 802.11 a+b+g, Draft-N (Intel only)		
Interface	PCI bus (mini PCI socket for wireless module)		

Battery

Item	Specification	
Vendor & Model name	SANYO AS10D	SIMPLO AS10D71/73
Battery Type	Li-ion	Li-ion
Pack capacity	4400 mAh	4400 mAh
Number of battery cell	6	6
Package configuration	3S2P	3S2P

Item	Specification	
Vendor & Model name	SONY AS10D41	SAMSUNG AS10D61
Battery Type	Li-ion	Li-ion
Pack capacity	4400 mAh	4400 mAh
Number of battery cell	6	6
Package configuration	3S2P	3S2P

Item	Specification	
Vendor & Model name	PANASONIC AS10D51	
Battery Type	Li-ion	
Pack capacity	4400 mAh	
Number of battery cell	6	
Package configuration	3S2P	

VRAM

Item	Specification
Chipset	Samsung, Hynix
Memory size	1G, 2G
Interface	DDRIII

USB Port

Item	Specification
USB compliance level	USB2.0 / USB3.0
Protocol	EHCI
Number of USB port(s)	3 (1 USB 3.0 port is optional) ⇒ NOTE: Port configuration is 3 USB 2.0 ports or 1 USB 3.0 port and 2 USB ports
Location	One on the left side and two on the right.
Output Current	<ul style="list-style-type: none">• 1.5A (for the USB port at left side)• 2.0A (for USB port at right side)

HDMI Port

Item	Specification
Compliance level	HDMI 1.4
Data throughput	Up to 16.7 million colors
Number of HDMI port(s)	1
Location	JHDMI1 at the left side

AC Adapter

Item	Specification
Input rating	90w* & 65w
Maximum input AC current	90w:1.5A at 100V 65w:1.7A at 100V
Inrush current	12t at 264V, no damage to adapter
Efficiency	Refer to EPA 2.0
*Information from Approved Vendor's List (AVL).	

System Power Management

Item	Specification
Mech. Off (G3)	All devices in the system are turned off completely.
Soft Off (G2/S5)	OS initiated shutdown. All devices in the system are turned off completely.
Working (G0/S0)	Individual devices such as the CPU and hard disc may be power managed in this state.
Suspend to RAM (S3)	<ul style="list-style-type: none">• CPU set power down• VGA Suspend• PCMCIA Suspend• Audio Power Down• Hard Disk Power Down• CD-ROM Power Down• Super I/O Low Power mode
Save to Disk (S4)	Also called Hibernation Mode. System saves all system states and data onto the disc prior to power off the whole system.

Card Reader

Item	Specification
Chipset	Broadcom BCM57785X
Package	QFN68pin
Maximum supported size	<ul style="list-style-type: none">• SDHC: 16G (8G tested)• MMC: 16G (4G tested)• miniSD: 16G• MS/MS-PRO: 16G (8G tested)• XD Picture: 2G
Features	5 in 1 card reader, supporting: <ul style="list-style-type: none">• Secure Digital™ (SD) Card, MultiMediaCard™ (MMC)• Storage cards with adapter: miniSD™• Memory Stick, Memory Stick PRO• xD Picture

System LED Indicator

Item	Specification
Lock	N/A
System state	<ul style="list-style-type: none"> • Blue color solid on: System on • Blue color and amber color off: System off • Amber color blinking: S3 state
HDD access state	Reflects the activities of the HDD or Card reader access
Wireless state	<ul style="list-style-type: none"> • Amber color if a wireless device is active • Blue color if 3G device is active • Blue color if both 3G and wireless devices are active at the same time
Power button backlight	<ul style="list-style-type: none"> • Blue color solid on: System on • Blue color off: System off
Battery state	<p>Charging</p> <ul style="list-style-type: none"> • Amber solid on - Battery charging with AC • Blue color solid on - Battery full • Amber blinking - Battery abnormal stop charge or batter in low power state <p>Discharging</p> <ul style="list-style-type: none"> • Amber and blinking - Battery in critical low state • Amber color off - Discharging state

System DMA Specification

Legacy Mode	Power Management
DMA0	Not applicable
DMA1	Not applicable
DMA2	Not applicable
DMA3	Not applicable
DMA4	Direct memory access controller
DMA5	Not Assigned
DMA6	Not Assigned
DMA7	Not Assigned

System Interrupt Specification

Hardware IRQ	System Function
IRQ0	System timer
IRQ1	Standard PS/2 Keyboard
IRQ8	System CMOS/real-time clock
IRQ9	Broadcom xD Picture Card Host Controller
IRQ10	Intel 6 Series/C200 Series Chipset Family SMBus controller -1C22
IRQ12	Synaptics PS/2 TouchPad
IRQ13	Numeric data processor
IRQ16	<ul style="list-style-type: none"> ● 2nd generation intel core processor family PCI Express Controller-0101 ● Intel 6 Series/C200 Series Chipset Family USB Enhanced controller -1C2D ● Intel 6 Series/C200 Series Chipset Family PCI Express Root Port 2 controller -1C12 ● Intel Management Engine Interface
IRQ17	<ul style="list-style-type: none"> ● Broadcom Memory Stick ● Broadcom SD Host Controller ● Broadcom xD Picture Bus Driver ● Intel 6 Series/C200 Series Chipset Family PCI Express Root Port 1 controller -1C10
IRQ19	Intel Mobile Express Chipset SATA AHCI Controller
IRQ22	High Definition Audio Controller
IRQ23	Intel 6 Series/C200 Series Chipset Family USB Enhanced controller -1C26

System IO Address Map

I/O address (hex)	System Function (shipping configuration)
000 - 01F	Direct Memory Access controller
020 - 02D	Programmable interrupt controller
02E - 02F	Motherboard resources
030 - 03D	Programmable interrupt controller
040 - 043	System timer
04E - 04F	Motherboard resources
050 - 053	System timer
060	Standard PS/2 Keyboard
061	Motherboard resources
062	Microsoft ACPI-Compliant Embedded Controller
063	Motherboard resources
064	Standard PS/2 Keyboard
065	Motherboard resources
066	Microsoft ACPI-Compliant Embedded Controller
067 - 06C	Motherboard resources
070 - 077	System CMOS/real time clock
081 - 091	Direct Memory Access controller
093 - 09F	Direct Memory Access controller
0A0 - 0B1	Programmable interrupt controller
0B2 - 0B3	Motherboard resources
0B4 - 0BD	Programmable interrupt controller
0C0 - 0DF	Direct Memory Access controller
0F0	Numeric data processor
3B0 - 3BB	Intel HD Graphics Family
3C0 - 3DF	Intel HD Graphics Family
400 - 457	Motherboard resources
4D0 - 4D1	Programmable interrupt controller
500 - 69F	Motherboard resources
CF8 - CFC	PCI configuration index register

System I/O Address Specifications

I/O address (hex)	System Function (shipping configuration)
220 - 22F	Entertainment audio
230 - 26D	Unused
26E - 26	Unused
278 - 27F	Unused
280 - 2AB	Unused
2A0 - 2A7	Unused
2A8 - 2E7	Unused
2E8 - 2EF	Reserved serial port
2F0 - 2F7	Unused
2F8 - 2FF	Infrared port
300 - 31F	Unused
320 - 36F	Unused
370 - 377	Secondary diskette drive controller
378 - 37F	Parallel port (LPT1/default)
380 - 387	Unused
388 - 38B	FM synthesizer-OPL3
38C - 3AF	Unused
3B0 - 3BB	VGA
3BC - 3BF	Reserved (parallel port/no EPP support)
3C0 - 3DF	VGA
3E0 - 3E1	ExpressCard controller in CPU
3E2 - 3E3	Unused
3E8 - 3EF	Internal modem
3F0 - 3F7	"A" diskette controller
3F8 - 3FF	Serial port (COM1/default)
CF8 - CFB	PCI configuration index register (PCIDIVO-1)
CFC - CFF	PCI configuration data register (PCIDIVO-1)

CHAPTER 2

System Utilities

BIOS Setup Utility	2-3
Navigating the BIOS Utility	2-3
BIOS	2-4
Information	2-4
Main	2-6
Security	2-8
Boot	2-12
Exit	2-13
BIOS Flash Utilities	2-14
DOS Flash Utility	2-15
WinFlash Utility	2-17
Remove HDD/BIOS Password Utilities	2-20
Removing BIOS Passwords	2-22
Miscellaneous Tools	2-23

System Utilities

BIOS Setup Utility

The *BIOS Setup Utility* is a hardware configuration program built into a computer's BIOS (Basic Input/Output System).

The utility is pre-configured and optimized so most users do not need to run it. If configuration problems occur, the setup utility may need to be run. Refer to [Chapter 4, Troubleshooting](#) when a problem arises.

To activate the utility, press **F2** during POST (power-on self-test) when prompted at the bottom of screen.

The default parameter of `F12 Boot Menu` is set to `Disabled`. To change the boot device without entering *BIOS Setup Utility*, set the parameter to `Enabled`.

To change the boot device without entering the BIOS SETUP, press **F12** during POST to enter the multi-boot menu.

Navigating the BIOS Utility

Five menu options are:

- Information
- Main
- Security
- Boot
- Exit

To navigate through the following:

- Menu - use the left and right arrow keys
- Item - use the up and down arrow keys
- Change parameter value - press **F5** or **F6**.
- Exit - Press **Esc**
- Load default settings - press **F9**. Press **F10** to save changes and exit BIOS Setup Utility

⇒ NOTE:

Parameter values can be changed if enclosed in square brackets []. Navigation keys appear at the bottom of the screen. Read parameter help carefully when making changes to parameter values. Parameter help is found in the Item Specific Help area of the screen.

⇒ NOTE:

System information is subject to specific models.

BIOS

The following is a description of the tabs found on the InsydeH20 *BIOS Setup Utility* screen:

⇒ **NOTE:**

The screens provided are for reference only. Actual values may differ by model.

Information

The Information tab shows a summary of computer hardware information.

InsydeH20 Setup Utility						Rev. 3.5	
Information	Main	Security	Boot	Exit			
CPU Type:	Intel(R) Core(TM)2 Duo CPU T7300						
CPU Speed:	2.00GHz						
HDD Model Name:	ST960821A-(PM)						
HDD Serial Number:	3LF005DB						
ATAPI Model Name:	MATSHITADVD						
System BIOS Version:	V1.11						
VGA BIOS Version:	ATI V008.050I.0-26.00						
Serial Number:	xxxxxxxxxxxxxxxxxxxxx (Max: 22 Byte)						
Asset Tag Number:	xxxxxxxxxxxxxxxxxxxxx (Max: 32 Byte)						
Product Name:	xxxxxxxxxxxxxxxxxxxxx (Max: 16 Byte)						
UUID:	xxxxxxxxxxxxxxxxxxxxx (Max: 16 Byte)						
F1	Help	↑↓	Select Item	F5/F6	Change Values	F9	Setup Default
ESC	Exit	←→	Select Menu	Enter	Select>SubMenu	F10	Save and Exit

Figure 2-1. BIOS Information

Table 2-1 describes the parameters shown in Figure 2-1.

Table 2-1. BIOS Information

Parameter	Description
CPU Type	CPU (central processing unit) type and speed of system
CPU Speed	Speed of the CPU
HDD Model Name	Model name of HDD (hard disk drive) installed on primary IDE master
HDD Serial Number	Serial number of HDD installed on primary IDE master
ATAPI Model Name	Model name of Optical device installed in system
System BIOS Version	System BIOS version
VGA BIOS Version	VGA (video graphics array) firmware version of system
Serial Number	Serial number of unit
Asset Tag Number	Asset tag number of system
Product Name	Product name of the system
UUID	Universally Unique Identifier

Main

The Main tab allows the user to set system time and date, enable or disable boot option and enable or disable recovery.

InsydeH20 Setup Utility						Rev. 3.5	
Information	Main	Security	Boot	Exit			
						Item Specific Help	
System Time	[09:00:00]	<Tab>, <Shift-Tab>, or <Enter> selects field					
System Date	[01/01/2003]						
Total Memory:	xxxx MB						
Video Memory:	[xMB]						
Graphic mode	[Switchable]						
Quiet Boot	[Enabled]						
Network Boot	[Enabled]						
F12 Boot Menu	[Disabled]						
D2D Recovery	[Enabled]						
SATA Mode	[AHCI Mode]						
F1 Help	↑↓	Select Item	F5/F6	Change Values	F9	Setup Default	
ESC Exit	←→	Select Menu	Enter	Select>SubMenu	F10	Save and Exit	

Figure 2-2. BIOS Main

Table 2-2 describes the parameters shown in Figure 2-2.

Table 2-2. BIOS Main

Parameter	Description	Format/Option
System Time	BIOS system time in 24-hour format	Format: HH:MM:SS (hour:minute:second)
System Date	BIOS system date	Format MM/DD/YYYY (month/day/year)
Total Memory	Total memory available	N/A
Video Memory	Available memory for video	N/A

Table 2-2. BIOS Main (Continued)

Parameter	Description	Format/Option
Graphic Mode	Allows to switch from text mode to graphics mode	
Quiet Boot	Shows OEM (original equipment manufacturer) screen during system boot instead of traditional POST screen	Option: Enabled or Disabled
Network Boot	Option to boot system from LAN (local area network)	Option: Enabled or Disabled
F12 Boot Menu	Option to use boot menu during POST	Option: Enabled or Disabled
D2D Recovery	Option to use D2D Recovery function	Option: Enabled or Disabled
SATA Mode	Option to set SATA controller mode	Option: AHCI or IDE

Security

The Security tab shows parameters that safeguard and protect the computer from unauthorized use.

InsydeH20 Setup Utility						Rev. 3.5
Information	Main	Security	Boot	Exit		
					Item Specific Help	
Supervisor Password Is:		Clear	Supervisor Password controls access to the whole setup utility. It can be used to boot up when Password on boot is enabled.			
User Password Is:		Clear				
HDD Password Is:		Clear				
Set Supervisor Password		[Enter]				
Set User Password		[Enter]				
Set HDD Password		[Enter]				
Power on Password		[Disabled]				
F1	Help	↑↓	Select Item	F5/F6	Change Values	F9 Setup Default
ESC	Exit	←→	Select Menu	Enter	Select>SubMenu	F10 Save and Exit

Figure 2-3. BIOS Security

Table 2-3 describes the parameters shown in Figure 2-3.

Table 2-3. BIOS Security

Parameter	Description	Option
Supervisor Password Is	Supervisor password setting	Clear or Set
User Password Is	User password setting	Clear or Set
HDD Password Is	HDD password setting	Clear or Set
Set Supervisor Password	Option to set supervisor password	N/A
Set User Password	Option to set user password	N/A
Set HDD Password	Option to set HDD password	N/A
Password on Boot	Shows if password is required during system boot	Disabled or Enabled

⇒ **NOTE:**

When prompted to enter password, three attempts are allowed before system halts. Resetting BIOS password may require computer be returned to dealer.

Setting a Password

Perform the following to set supervisor password:

1. Use the \uparrow and \downarrow keys to highlight the `Set Supervisor Password` parameter and press **Enter**. The `Set Supervisor Password` dialog box appears.

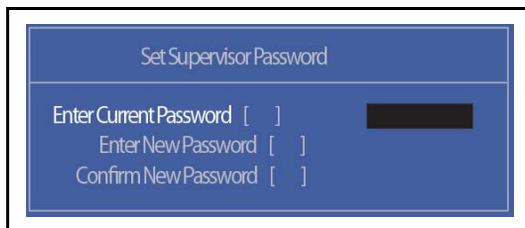


Figure 2-4. Set Supervisor Password

2. Type a new password in the `Enter New Password` field. Passwords are not case sensitive and the length must not exceed 12 characters. Retype the password in the `Confirm New Password` field.

⇒ NOTE:

The following characters may be used in a password:

A-Z	Alphabets A through Z (Not Case Sensitive)
0-9	Numerical Characters.
-	Dash
=	Equal Sign
[Left Bracket
]	Right Bracket
.	Period
,	Comma
;	Semi-colon
/	Slash
\	Back-slash

? IMPORTANT:

Use care when typing a password. Characters do not appear on the screen.

3. Press **Enter**. After setting the password, the computer sets the `User Password` parameter to `Set`.

⇒ NOTE:

`Password on Boot` must be set to `Enabled` to activate password feature.

4. Press **F10** to save changes and exit *BIOS Setup Utility*.

Removing a Password

Perform the following:

1. Use the ↑ and ↓ keys to highlight `Set Supervisor Password` and press **Enter**. The `Set Supervisor Password` dialog box is shown. (Figure 2-5)

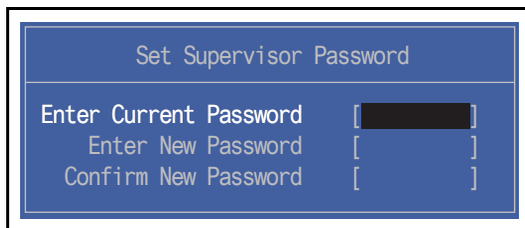


Figure 2-5. Removing a Password: Set Supervisor Password

2. Type current password in `Enter Current Password` field and press **Enter**.
3. Press **Enter** twice without typing anything in `Enter New Password` and `Confirm New Password` fields. Computer will set `Supervisor Password` parameter to `Clear`.
4. Press **F10** to save changes and exit the *BIOS Setup Utility*.

Changing a Password

1. Use the ↑ and ↓ keys to highlight `Set Supervisor Password` and press **Enter**. The `Set Supervisor Password` dialog is shown. (Figure 2-6)

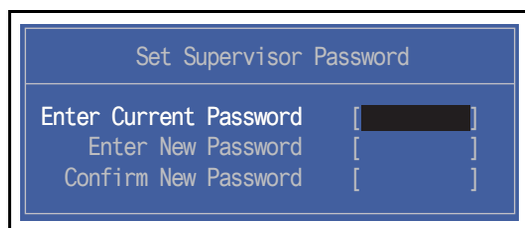


Figure 2-6. Changing a Password: Set Supervisor Password

2. Type current password in `Enter Current Password` field and press **Enter**.
3. Type new password in `Enter New Password` field and press **Enter**.
4. Retype new password in `Confirm New Password` field and press **Enter**.
5. If new password and confirm new password strings match, The `Setup Notice` dialog is shown (Figure 2-7). If it is not shown, go to step 6.



Figure 2-7. Changing a Password: Setup Notice

- a. Press **Enter** to return to the *BIOS Setup Utility Security* menu.
 - b. The Supervisor Password parameter is shown as Set .
 - c. Press **F10** to save changes and exit *BIOS Setup Utility*.
6. If current password and new password strings do not match, the Setup Warning dialog is shown (Figure 2-8). If it is not shown, go to step 7.



Figure 2-8. Changing a Password: Invalid Password

- a. Press **Enter** to return to the *BIOS Setup Utility Security* menu.
 - b. The Supervisor Password parameter is shown as Clear .
 - c. To try to change the password again, repeat steps 1 through 4.
7. If new password and confirm new password strings do not match, the Setup Warning dialog is shown (Figure 2-9).



Figure 2-9. Changing a Password: Passwords Do Not Match

- a. Press **Enter** to return to the *BIOS Setup Utility Security* menu.
- b. The Supervisor Password parameter is shown as Clear .
- c. To try to change the password again, repeat steps 1 through 4.

Boot

The Boot tab allows changes to the order of boot devices used to load the operating system. Bootable devices include the:

- USB diskette drives
- Onboard hard disk drive
- DVD drive in the module bay

Use ↑ and ↓ keys to select a device and press **F5** or **F6** to change the value.

InsydeH20 Setup Utility					Rev. 3.5		
Information	Main	Security	Boot	Exit			
Boot priority order: 1. HDD0: ST960821A 2. HDD1: MATSHITADVD 3. USB FDD: 4. Network Boot: Realtek Boot Agent 5. USB HDD: 6. USB CDROM:					Item Specific Help		
					Use <↑> or <↓> to select a device, then press <F5> to move it down the list, or <F6> to move it up the list. Press <Esc> to escape the menu.		
F1	Help	↑↓	Select Item	F5/F6	Change Values	F9	Setup Default
ESC	Exit	←→	Select Menu	Enter	Select>SubMenu	F10	Save and Exit

Figure 2-10. BIOS Boot

Exit

The Exit tab allows users to save or discard changes and quit the *BIOS Setup Utility*.

InsydeH20 Setup Utility					Rev. 3.5		
Information	Main	Security	Boot	Exit			
Exit Saving Changes Exit Discard Changes Load Setup Defaults Discard Changes Save Changes					Item Specific Help		
					Exit System Setup and save your changes. Exit utility without saving Setup Data. Load default values for all SETUP item.		
F1	Help	↑↓	Select Item	F5/F6	Change Values	F9	Setup Default
ESC	Exit	←→	Select Menu	Enter	Select>SubMenu	F10	Save and Exit

Figure 2-11. BIOS Exit

Table 2-4 describes the parameters in Figure 2-11.

Table 2-4. Exit Parameters

Parameter	Description
Exit Saving Changes	Exit BIOS utility and save setup item changes to system.
Exit Discarding Changes	Exit BIOS utility without saving setup item changes to system.
Load Setup Default	Load default values for all setup items.
Discard Changes	Load previous values of all setup items.
Save Changes	Save setup item changes to system.

BIOS Flash Utilities

BIOS Flash memory updates are required for the following conditions:

- New versions of system programs
- New features or options
- Restore a BIOS when it becomes corrupted.

Use the Flash utility to update the system BIOS Flash ROM.

⇒ **NOTE:**

If a Crisis Recovery Disc is not available, create one before BIOS Flash utility is used. Refer to [Chapter 5, BIOS Recovery by Crisis Disk](#).

⇒ **NOTE:**

Do not install memory related drivers (XMS, EMS, DPMI) when BIOS Flash is used.

⇒ **NOTE:**

Use AC adaptor power supply when running BIOS Flash utility. If battery pack does not contain power to finish loading BIOS Flash, do not boot system.

Perform the following to run a BIOS Flash update:

1. Prepare a bootable USB HDD.
2. Copy Flash utilities to bootable USB HDD.
3. Boot system from bootable USB HDD.

⇒ **NOTE:**

Flash utility has auto execution function.

DOS Flash Utility

Perform the following to use the DOS Flash Utility:

1. Press **F2** during boot to enter Setup Menu.
2. Select **Boot** Menu to modify boot priority order.
3. Move USB HDD to position 1. (Refer to [Boot](#) menu)

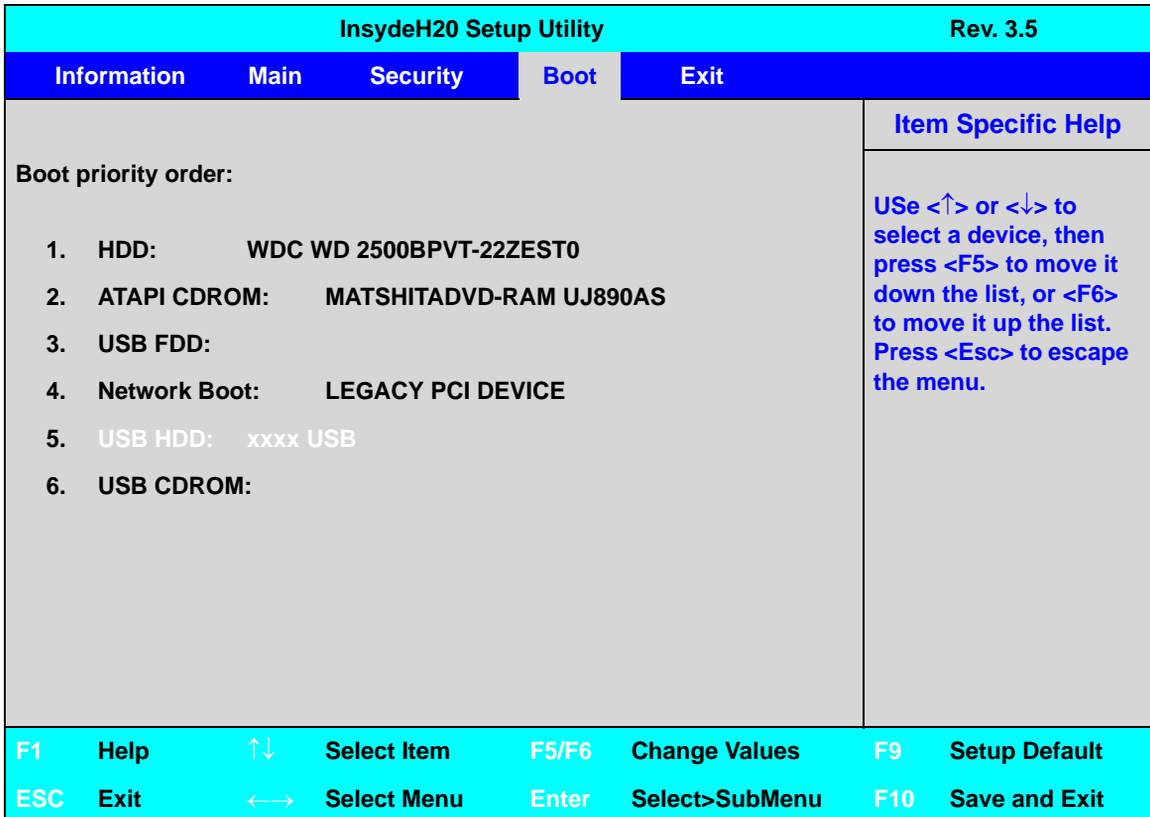


Figure 2-12. Changing BIOS Boot Priority Order

4. Copy **FLASH.BAT** to USB HDD.
5. Insert USB HDD and reboot computer.
6. Execute **FLASH.BAT** to update BIOS. ([Figure 2-14](#))



Figure 2-13. Executing FLASH.BAT

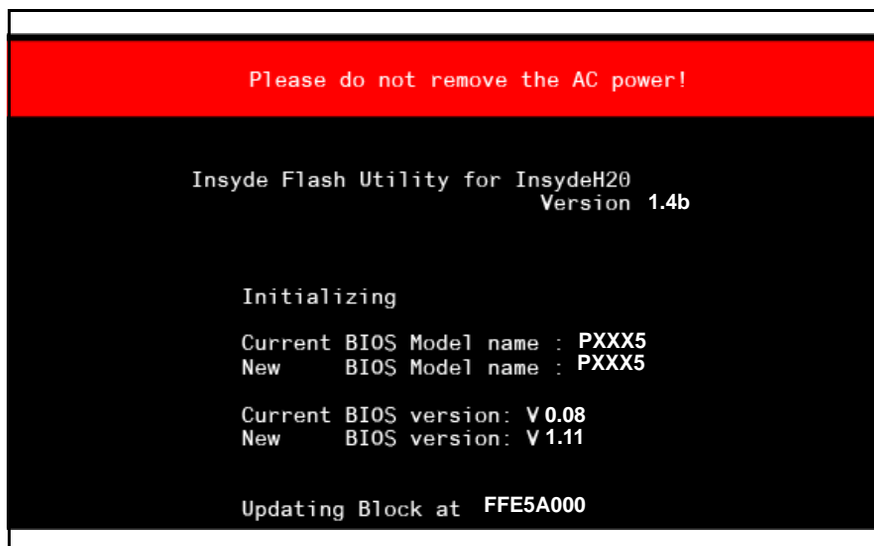


Figure 2-14. Updating Flash ROM Blocks

- Flash is complete when the message, Flash Programming Complete is shown. System will restart automatically when finished.

⇒ **NOTE:**

If AC power is not connected, the following message is shown (Figure 2-15). Plug in the AC power to continue.

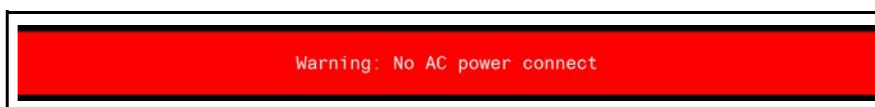


Figure 2-15. AC Power Warning

WinFlash Utility

Perform the following to use the WinFlash Utility:

1. Boot to OS.
2. Open *Winflash* folder. (Figure 2-16)



Figure 2-16. Winflash Program Folder

⇒ **NOTE:**

Flashing of system BIOS cannot be performed on battery power. Make sure AC adapter is connecting to device before executing program.

3. Double click the *WinFlash* executable.
4. Click **OK** to begin the update. (Figure 2-17)

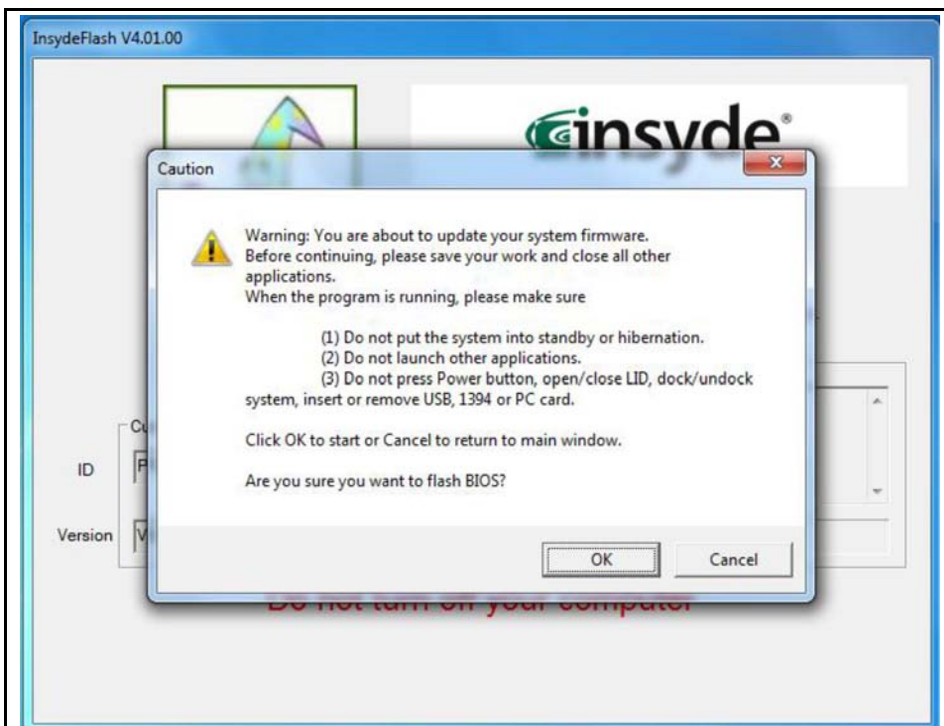


Figure 2-17. Executing Winflash Program (1 of 2)

5. If the AC adapter is connected and there is no BIOS ROM file size error, a progress screen is shown. (Figure 2-18)



Figure 2-18. InsydeFlash

6. After flashing process is complete, the program will automatically restart the system.
7. If AC adapter is not connected, the following dialogs are shown. (Figure 2-19, Figure 2-20)

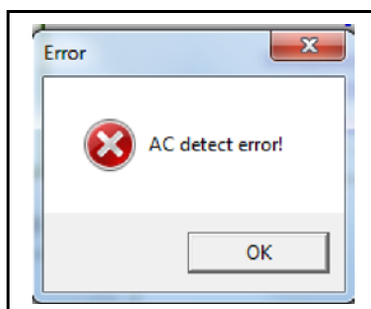


Figure 2-19. No AC Power Detected (1 of 2)

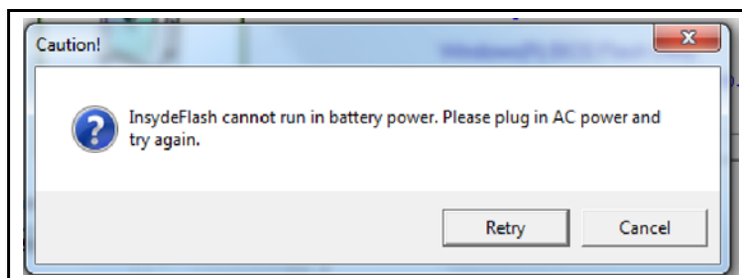


Figure 2-20. No AC Power Detected (2 of 2)

8. Connect AC adapter to device and repeat steps two through four.
9. If there is BIOS ROM file size error, the following dialog is shown. (Figure 2-21)

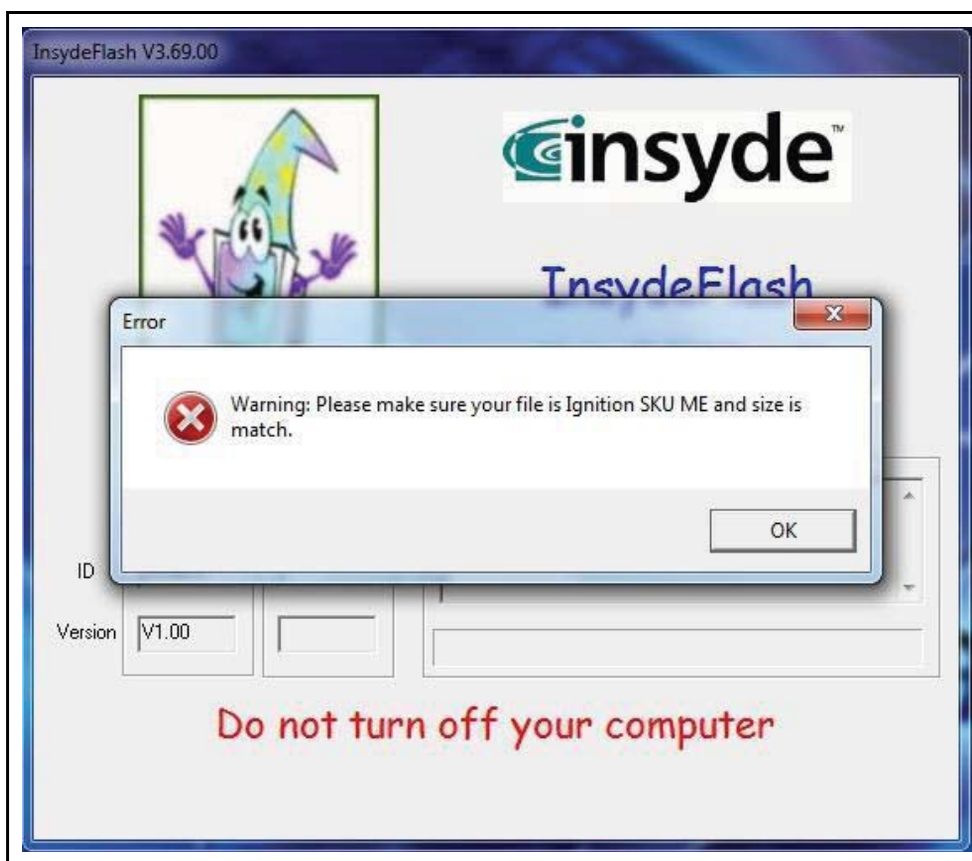


Figure 2-21. BIOS ROM File Size Error

10. If BIOS ROM file size does not match available ROM space, download correct *Ignition SKU ME* files for this model.
11. Copy *Ignition SKU ME* files to *Winflash* folder.
12. Repeat steps two through four.

Remove HDD/BIOS Password Utilities

This section provides details about removing HDD/BIOS passwords.

Remove HDD Password as follows:

⇒ **NOTE:**

If the HDD password is incorrectly entered three times, the Password Error Status dialog shown. (Figure 2-22)



Figure 2-22. Password Error Status

To reset the HDD password, perform the following:

1. Press **Enter** to continue. The Select Item dialog is shown. (Figure 2-23)

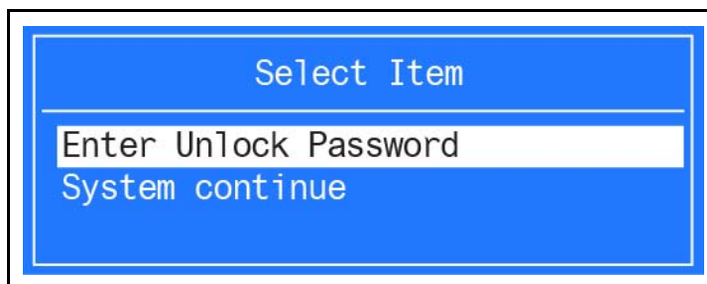


Figure 2-23. Select Item

2. Use the ↑ and ↓ keys to highlight Enter Unlock Password and press **Enter**. The Enter Unlock Password dialog box appears. (Figure 2-24)

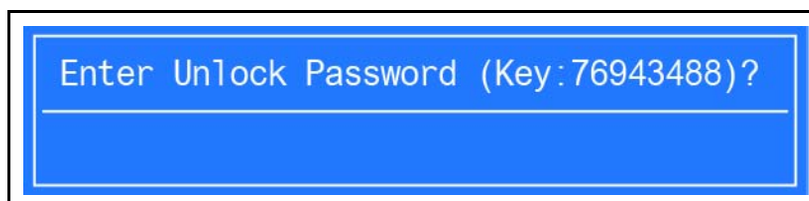


Figure 2-24. Enter Unlock Password

⇒ **NOTE:**

A key code is generated for use with unlocking utility. Make note of this code.

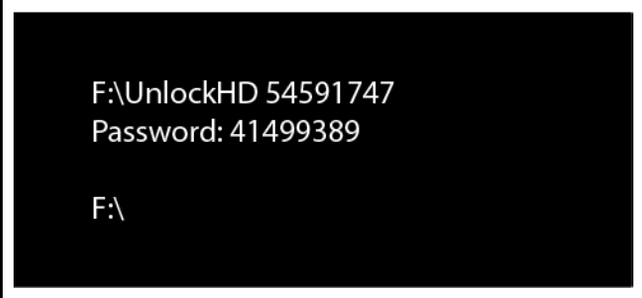
3. On separate, compatible device, boot to DOS.

4. Execute *UnlockHD.exe* (Figure 2-25) to create a password unlock code. Use the format *<UnlockHD [key code]>* with the code noted in the Figure 2-24.

Example: **UnlockHD 54591747**

The command generates a password which can be used for unlocking the HDD.

Password: 41499389



```
F:\UnlockHD 54591747
Password: 41499389

F:\
```

Figure 2-25. Unlock Password

5. On original device, enter password (Figure 2-25) in Enter Unlock Password dialog (Figure 2-24).

Removing BIOS Passwords

The User and Supervisor passwords can be cleared by shorting the RTC_RST point with a metal instrument. (Figure 2-26)

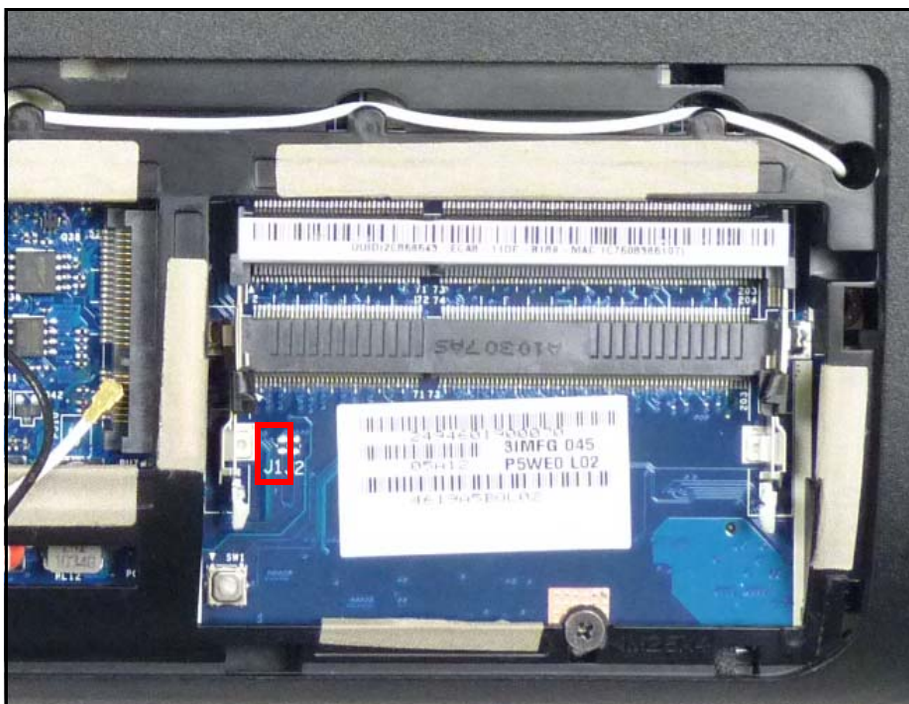


Figure 2-26. CMOS Jumper

Cleaning BIOS Passwords

To clean the User or Supervisor passwords, perform the following steps:

1. At the DOS prompt, enter **clnpwd.exe**.
2. Press **1** or **2** to clean the desired password shown on the screen.

```
d:\Clnpwd>clnpwd
ACER Clean Password Utility V1.00
Press 1 or 2 to clean any password shown as below
    1.User Password
    2.Supervisor password

Clean User Password Successfully!
```

Figure 2-27. Clean BIOS Password

3. The on screen message shows function success or failure.

Miscellaneous Tools

Using Boot Sequence Selector

The *Boot Sequence Selector* allows the boot order to be changed without accessing the *BIOS Setup Utility*. To use the *Boot Sequence Selector*, perform the following:

1. At a DOS prompt, enter `bs <#>` and a boot sequence ID number. A boot sequence ID is a digit from 1 to 4. (Figure 2-28)

```
D:\BOOTSEQd>bs
*** Boot Sequence Selector Version 0.03 ***
Created by Rockwell Chuang 10/01/2005.
Usage:
BS [ 1 | 2 | 3 | 4 ]
BS 1: [Floppy] => [HardDisk] => [CD-ROM] => [LAN]
BS 2: [HardDisk] => [CD-ROM] => [LAN] => [Floppy]
BS 3: [CD-ROM] => [HardDisk] => [LAN] => [Floppy]
BS 4: [LAN] => [Floppy] => [HardDisk] => [CD-ROM]

D:\BOOTSEQ>
```

Figure 2-28. Boot Sequence Selector

Example: `bs <2>`, selects the boot sequence of *HDD | CD ROM | LAN | Floppy*.

Using *Boot Manager*

The *Boot Manager* allows the boot device to be changed without accessing the BIOS.

⇒ **NOTE:**

The *F12 Boot Menu* option must be set to **Enabled** in the *BIOS Setup Utility's Main* screen. (refer to [Main](#))

To use the *Boot Manager*, perform the following steps:

1. Start the computer.
2. When prompted, press **F12** during POST procedure. The *Boot Manager* dialog is shown. (Figure 2-29)



Figure 2-29. Boot Manager Dialog

3. Use the ↑ and ↓ keys to highlight the boot device .
4. Press **Enter** to select an option and continue the boot procedure.

Using DMITools

The DMI (Desktop Management Interface) Tool copies BIOS information to EEPROM. Used in the DMI pool for hardware management.

When the BIOS shows `Verifying DMI pool data`, it is checking that the table correlates with the hardware before sending it to the operating system (Windows, etc.).

To update the DMI Pool, perform the following:

1. Boot to DOS.
2. At the prompt, enter `dmitools` with one of the following arguments:
 - `/r` ==> Read dmi information from memory
 - `/wm` ==> Write Manufacturer Name to EEPROM (max. 16 characters)
 - `/wp` ==> Write Product Name to EEPROM (max. 20 characters)
 - `/ws` ==> Write Serial Number to EEPROM (max. 22 characters)
 - `/wu` ==> Write UUID to EEPROM (ignore string)
 - `/wa` ==> Write Asset Tag to EEPROM (max. 32 characters)

The following examples show the commands and the corresponding output information:

Read DMI Information from Memory

Input:

```
dmitools /r
```

Output:

```
Manufacturer (Type1, Offset04h): Acer
```

```
Product Name (Type1, Offset05h): Aspire xxxxx
```

```
Serial Number (Type1, Offset07h): 01234567890123456789
```

```
UUID String (Type1, Offset08h): xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx
```

```
Asset Tag (Type3, Offset04h): Acer Asstag
```

Write Product Name to EEPROM

Input:

```
dmitools /wp Acer
```

Write Serial Number to EEPROM

Input:

```
dmitools /ws 01234567890123456789
```

Write UUID to EEPROM (Create UUID from *Intel WFM20.pdf*)

Input:

```
dmitools /wu
```

Write Asset Tag to EEPROM

Input:

```
dmitools /wa Acer Asstag
```

Using the LAN MAC EEPROM Utility

1. Extract and copy the contents of *LAN MAC Tools.zip* to a bootable USB HDD device.
2. Use a text editor to edit *MACADDR.TXT* with the correct MAC address.
3. Insert USB HDD and boot device.
4. Enter *LAN MAC Tools* folder.
5. At DOS prompt, enter **JV51.BAT** to write MAC values to EEPROM.
6. Reboot computer when process has completed.

CHAPTER 3

Machine Maintenance

Introduction	3-5
General Information	3-5
Recommended Equipment	3-5
Maintenance Flowchart.	3-6
Getting Started	3-7
Battery Pack Removal	3-8
Battery Pack Installation	3-8
Dummy Card Removal	3-9
Dummy Card Installation	3-9
3G Card Removal	3-10
3G Card Installation	3-11
3G Module Removal	3-12
3G Module Installation	3-14
Base Door Removal	3-15
Base Door Installation	3-15
HDD Module Removal	3-16
HDD Module Installation	3-16
HDD Carrier Removal	3-17
HDD Carrier Installation	3-17
ODD Module Removal	3-18
ODD Module Installation	3-20
WLAN Module Removal	3-21
WLAN Module Installation	3-22
DIMM Module Removal	3-23
DIMM Module Installation	3-24
Palmrest Assembly Removal	3-25
Palmrest Assembly Installation	3-28
Upper Cover Removal	3-29
Upper Cover Installation	3-32
RTC Battery Removal	3-33
RTC Battery Installation	3-33
USB Module Removal	3-34
USB Module Installation	3-35
Bluetooth Module Removal	3-36
Bluetooth Module Installation	3-37
Power Board Removal	3-38
Power Board Installation	3-39
Keyboard Assembly Removal	3-40
Keyboard Assembly Installation	3-41
Speaker Module Removal	3-42
Speaker Module Installation	3-43
Mainboard Removal	3-44

Mainboard Installation	3-46
Thermal Module Removal	3-47
Thermal Module Installation	3-48
CPU Removal.	3-50
CPU Installation	3-50
3G Board Removal	3-51
3G Board Installation	3-52
LCD (Liquid Crystal Display) Module Removal	3-53
LCD Module Installation	3-54
LCD Bezel Removal.	3-55
LCD Bezel Installation	3-56
Camera Module Removal.	3-57
Camera Module Installation	3-57
LCD Panel Removal.	3-58
LCD Panel Installation	3-58
LCD Brackets Removal	3-59
LCD Brackets Installation	3-59
WLAN and 3G Antenna Removal	3-62
WLAN and 3G Antenna Installation	3-63
Microphone Set Removal.	3-64
Microphone Set Installation	3-64

Machine Maintenance Procedures

Introduction

This chapter contains general information about the notebook, a list of tools needed to perform the required maintenance and step by step procedures on how to remove and install components from the notebook computer.

General Information

The product previews seen in the following procedures may not represent the final product. During the removal and installation of components, make sure all available cable channels and clips are used and that the cables are installed in the same position.

All prerequisites must be performed prior to performing maintenance.

Recommended Equipment

The following tools are required to perform maintenance on the notebook:

- Wrist grounding strap and conductive mat
- Flat screwdriver
- Philips screwdriver

Table 3-1. Main Screw List

Screw Name	Quantity
M2.5x4.0	21
M2.45x8.0	13
M2.0x3.0+2.0	1
M2.0x5.0	8
M3.0x3.0	4
M2.0x3.0	4
M2.5x3.2	4
M2.0x2.5	8
M2.0x1.6	5
M2x1.6	2
M2.0x3.0	17

Maintenance Flowchart

The flowchart in Figure 3-1 provides a graphic representation of the module removal and installation sequences. It provides information on what components need to be removed and installed during servicing.

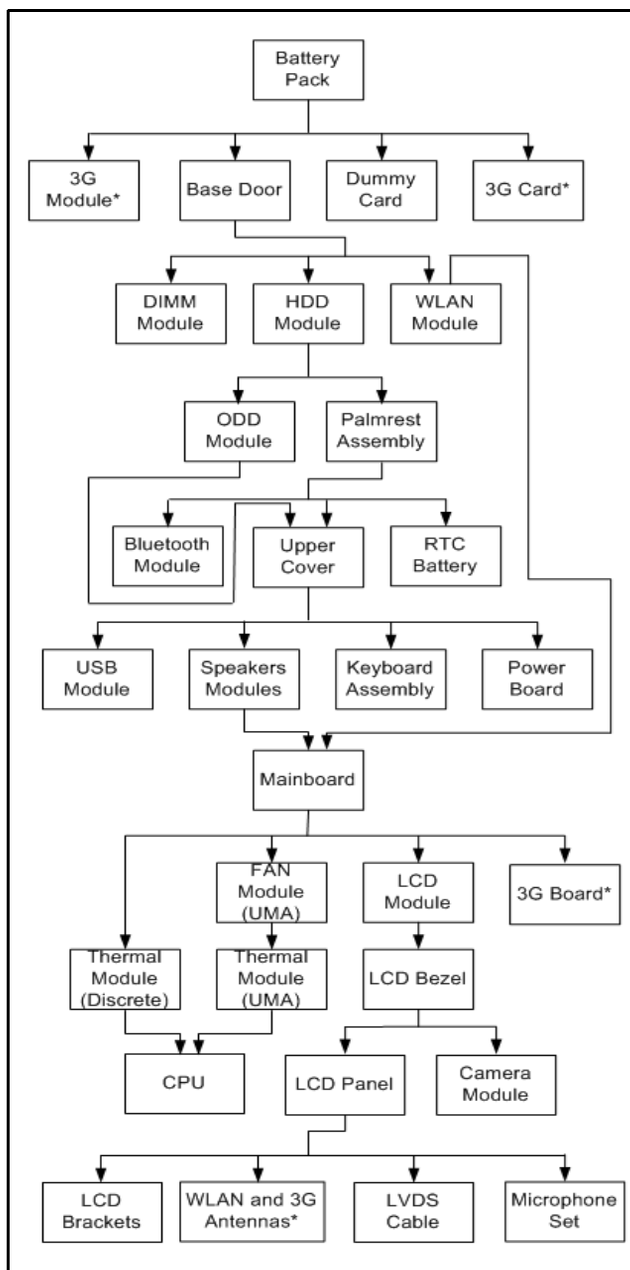


Figure 3-1. Maintenance Flow

+ IMPORTANT:

*3G is not available in this model.

Getting Started

The flowchart in [Figure 3-1](#) identifies sections illustrating the entire removal and install sequence. Observe the order of the sequence to avoid damage to any of the hardware components.

Perform the following prior to performing any maintenance procedures:

1. Remove power (A) from the system and peripherals.
2. Remove all cables from system.



Figure 3-2. AC Adapter

3. Place system on a stable work surface.

Battery Pack Removal

1. Place computer on flat surface, battery side up.
2. Push battery lock/unlock latch (B) to unlock position.
3. Remove battery pack (A) from lower cover.

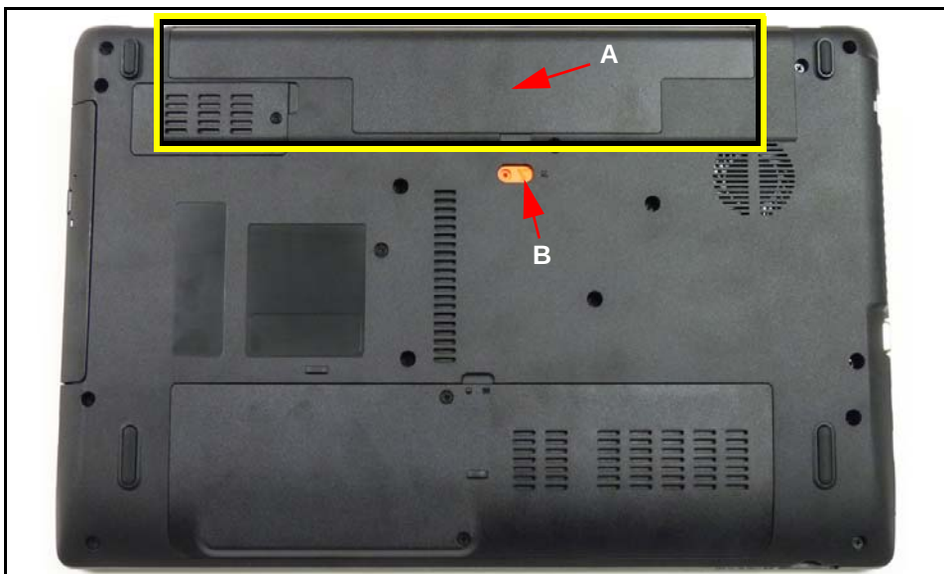


Figure 3-3. Battery Pack

+ IMPORTANT:

Follow local regulations for battery (A, Figure 3-3) disposal.

Battery Pack Installation

1. Move lock/unlock latch (B) into unlock position (Figure 3-3).
2. Install battery (A).
3. Move lock/unlock latch (B) into lock position.

Dummy Card Removal

1. Push dummy card (A) in to release it from spring latch. (Figure 3-4)



Figure 3-4. Dummy Card

2. Remove dummy card (A).

Dummy Card Installation

1. Insert dummy card (A).
2. Push card until spring latch locks.

3G Card Removal

Prerequisite:

[Battery Pack Removal](#)

+ IMPORTANT:

3G is not available in this model.

1. Locate 3G card slot (A) in battery bay (Figure 3-5).

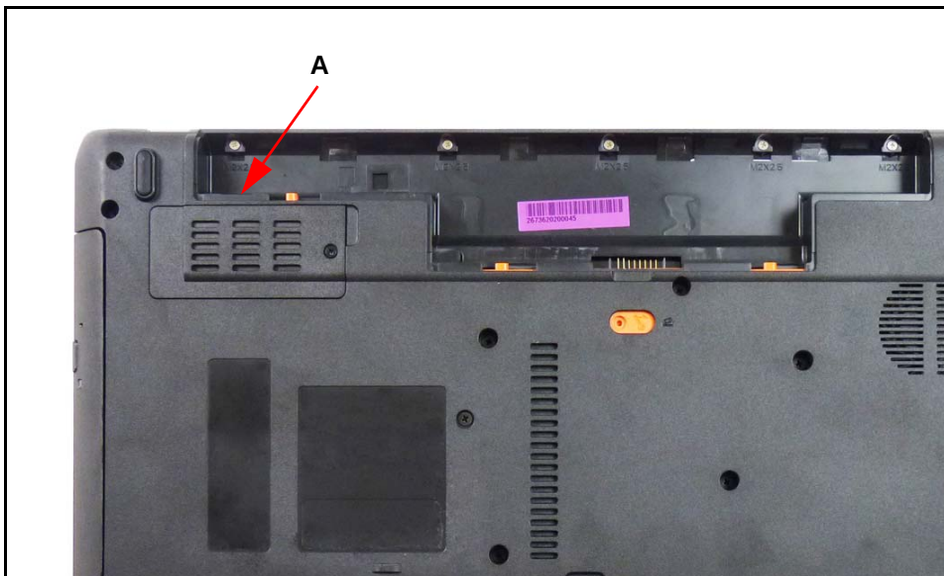


Figure 3-5. Lower Cover Overview

2. Push 3G card (B) in to release it from spring latch (Figure 3-6).



Figure 3-6. 3G Card

3. Remove 3G card (B).

3G Card Installation

1. Insert 3G card (B) into 3G card slot (Figure 3-6).
2. Push card until spring latch locks.
3. Install battery pack.

3G Module Removal

Prerequisite:

[Battery Pack Removal](#)

+ IMPORTANT:

3G is not available in this model.

1. Locate 3G module door (A) on lower cover (Figure 3-7).

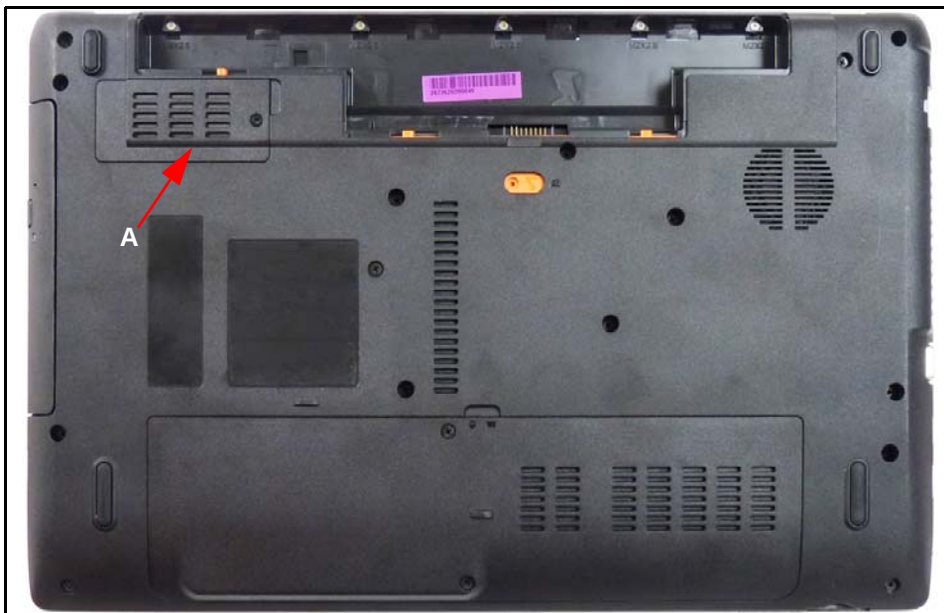


Figure 3-7. Lower Cover Overview

2. Remove screw (B) (Figure 3-8).

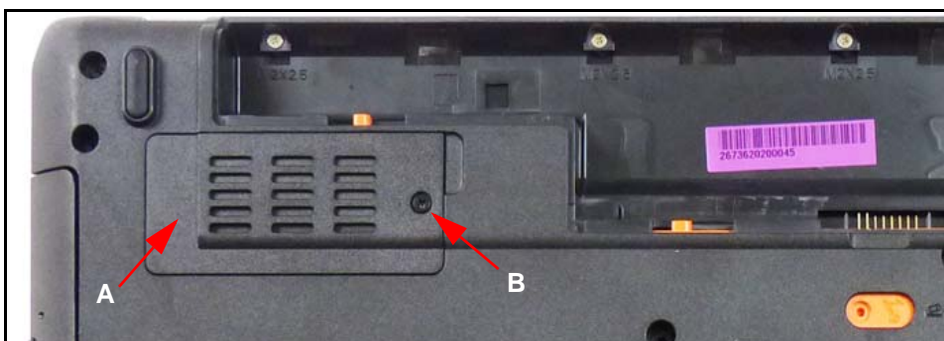


Figure 3-8. 3G Module Cover Door

3. Remove door (A) from lower cover.

4. Disconnect main (C) and auxiliary (D) antenna cables from module (Figure 3-9).

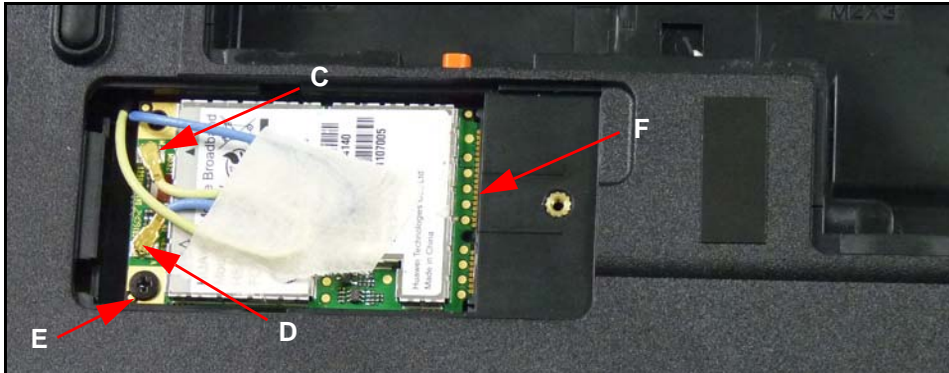


Figure 3-9. 3G Module with Antenna Cables

5. Remove screw (E) from mainboard.
6. Remove module from mainboard connector (F).

3G Module Installation

1. Insert module into mainboard connector (F) (Figure 3-9).
2. Install and secure screw (E) to mainboard.
3. Install main (C) and auxiliary (D) antenna cables on 3G module.
4. Install 3G module door (A) (Figure 3-5).
5. Install and secure screw (B) (Figure 3-8).
6. Install battery pack.

ID	Size	Quantity	Screw Type
B,E	M2.0x3.0	2	

Base Door Removal

Prerequisite:

[Battery Pack Removal](#)

1. Remove two (2) screws (A) as shown in Figure 3-10.

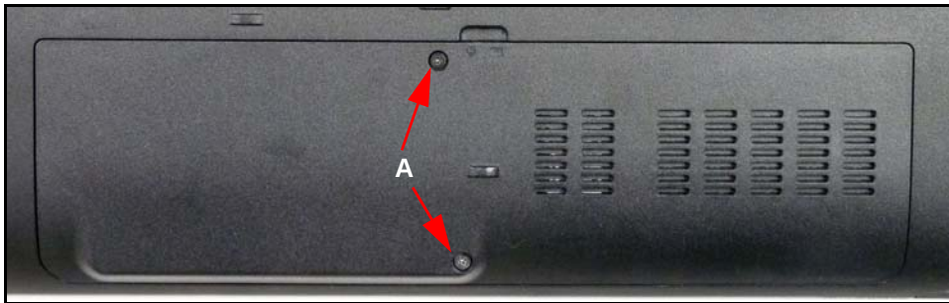


Figure 3-10. Lower Cover Door Screws

2. Remove door from lower cover.

Base Door Installation

1. Insert door flanges (B, Figure 3-11) into slots on lower cover.

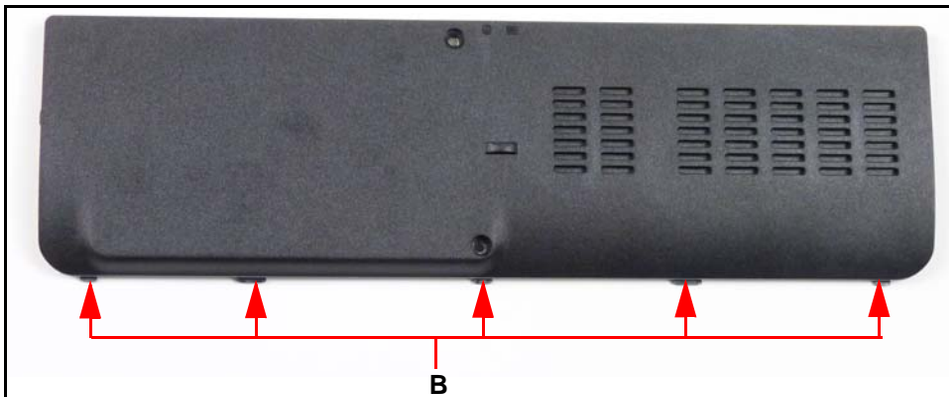


Figure 3-11. Base Door Flanges

2. Secure door to lower cover with two (2) screws (A) (Figure 3-10).
3. Install battery pack.

ID	Size	Quantity	Screw Type
A	M2.5x8.0	2	

HDD Module Removal

Prerequisite:

Base Door Removal

1. Slide HDD (Hard Disk Drive) module (A) away from mainboard connector (B). (Figure 3-12)



Figure 3-12. HDD Module

2. Remove module from bay on lower cover.

HDD Module Installation

1. Install module into bay on lower cover.
2. Connect module to mainboard connector (B).
3. Install base door.

HDD Carrier Removal

Prerequisite:

HDD Module Removal

1. Remove four (4) screws (A) from the brackets (Figure 3-13).



Figure 3-13. HDD Module Brackets

2. Remove brackets (B, C) and mylar (D) from HDD.
3. Remove mylar from brackets.

HDD Carrier Installation

1. Install mylar (D) to brackets (C, D). (Figure 3-13)
2. Install and secure brackets and mylar to HDD module with four (4) screws (A).
3. Install HDD module.

ID	Size	Quantity	Screw Type
A	M3.0x3.0Ni	4	

ODD Module Removal

Prerequisite:

HDD Module Removal

1. Remove screw (A) from lower cover (Figure 3-14).

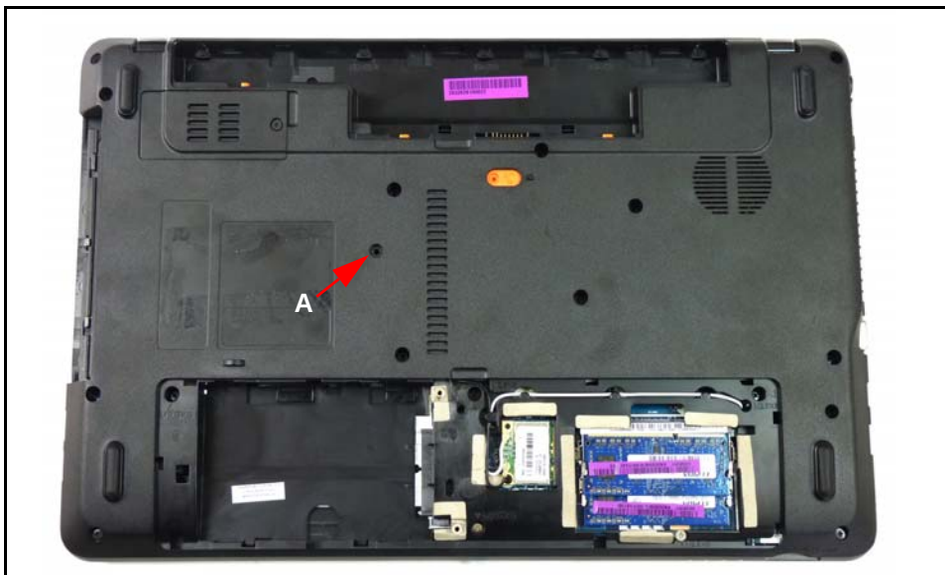


Figure 3-14. ODD Module

2. To remove module, push from HDD bay (B) (Figure 3-15).

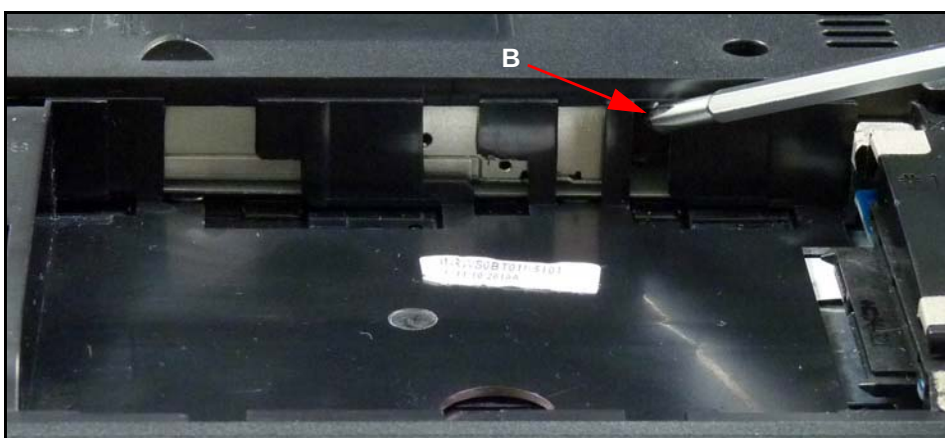


Figure 3-15. ODD Module in Lower Cover

3. Remove screws (C) from ODD (Optical Disc Drive) module and bracket (D) (Figure 3-16).

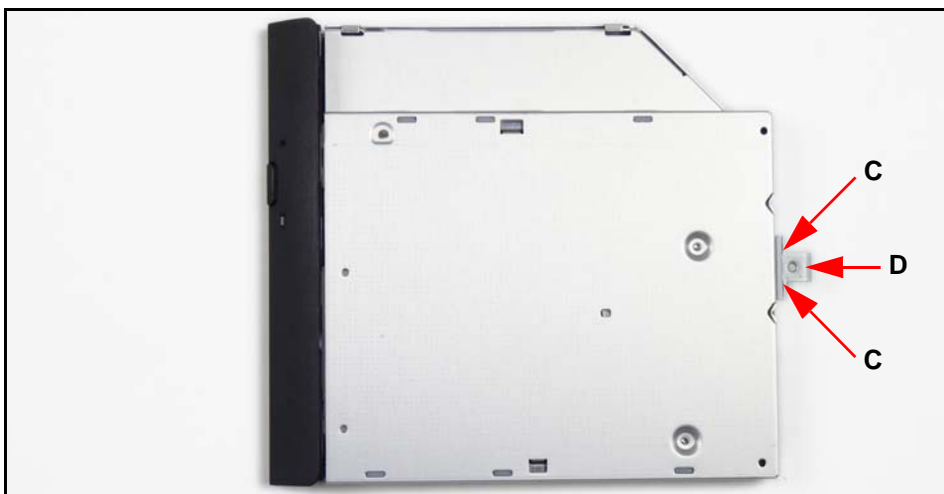


Figure 3-16. ODD Module

4. Remove bracket (D) from module.
5. Insert a narrow tool into the hole (E) on bezel, to eject module from tray (Figure 3-17).
6. Press on latch (F) to unlock bezel (G) from module.

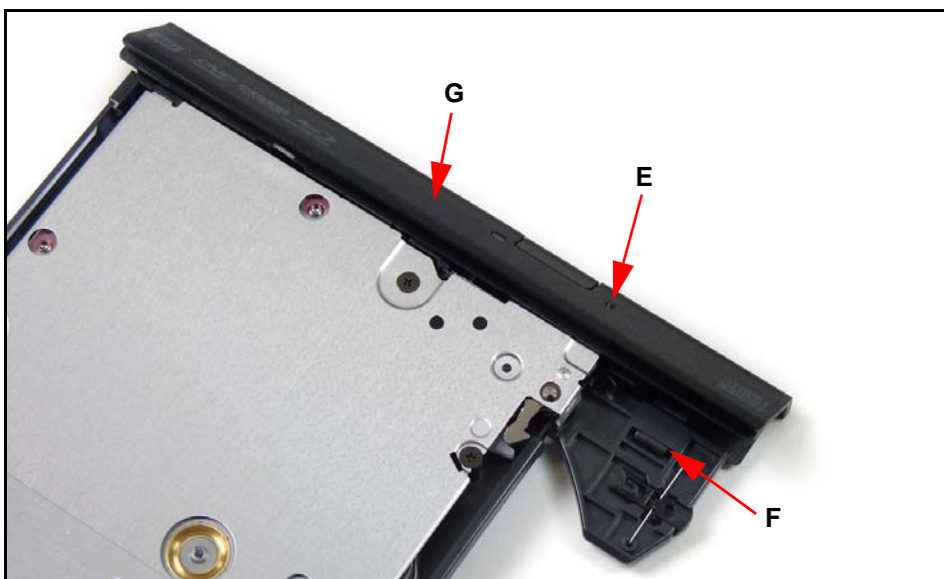


Figure 3-17. ODD Bezel Removal

7. Remove bezel from module.

ODD Module Installation

1. Install bezel (G) to module (Figure 3-17).
2. Install bracket (D) to module.
3. Install and secure two (2) screws (C).
4. Install module in lower cover (Figure 3-14).
5. Install and secure screw (A) to lower cover.
6. Install HDD module.

ID	Size	Quantity	Screw Type
A	M2.45x8.0	1	
C	M2.0x3.0	2	

WLAN Module Removal

Prerequisite:

Base Door Removal

1. Locate WLAN (Wireless Local Area Network) module (A) on lower cover.

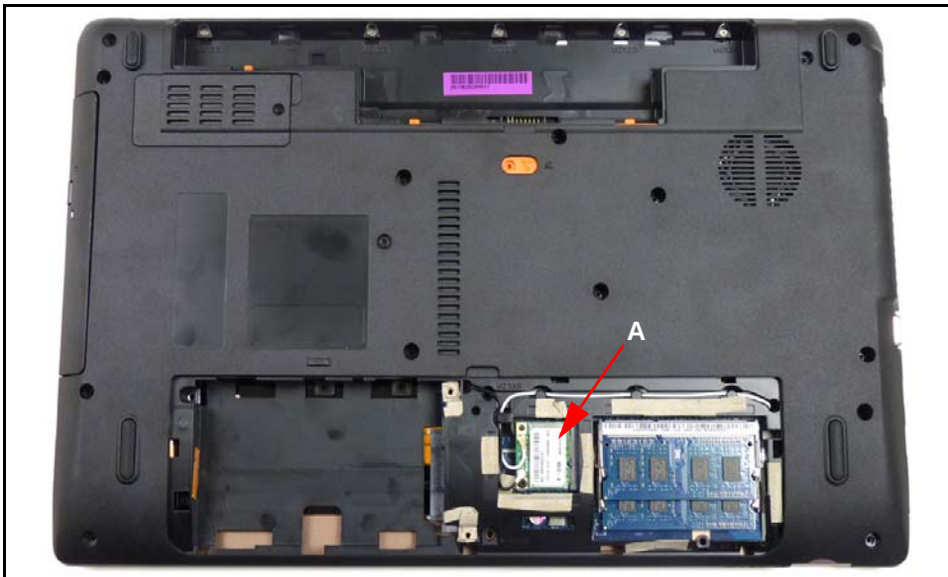


Figure 3-18. Lower Cover Overview

2. Disconnect main (B) and auxiliary (C) antenna cables from module.

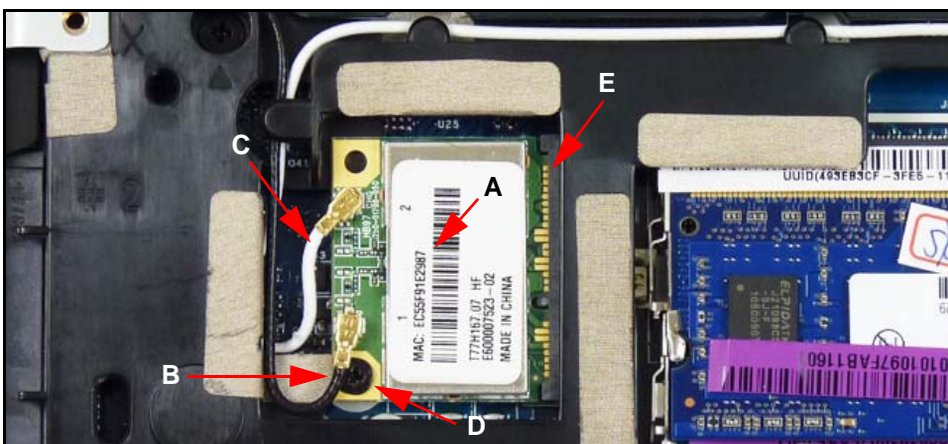


Figure 3-19. WLAN Module

3. Remove screw (D) from mainboard.
4. Remove module from mainboard connector (E).

WLAN Module Installation

- 1. Connect module to mainboard connector (E) (Figure 3-19).
- 2. Install and secure screw (D) to mainboard.
- 3. Install main (B) and auxiliary (C) antenna cables on WLAN module connectors.
- 4. Install base door.

ID	Size	Quantity	Screw Type
D	M2.0x3.0	1	

DIMM Module Removal

Prerequisite:

Base Door Removal

1. Locate DIMM (Dual In-line Memory Module) module (A) on lower cover (Figure 3-20).

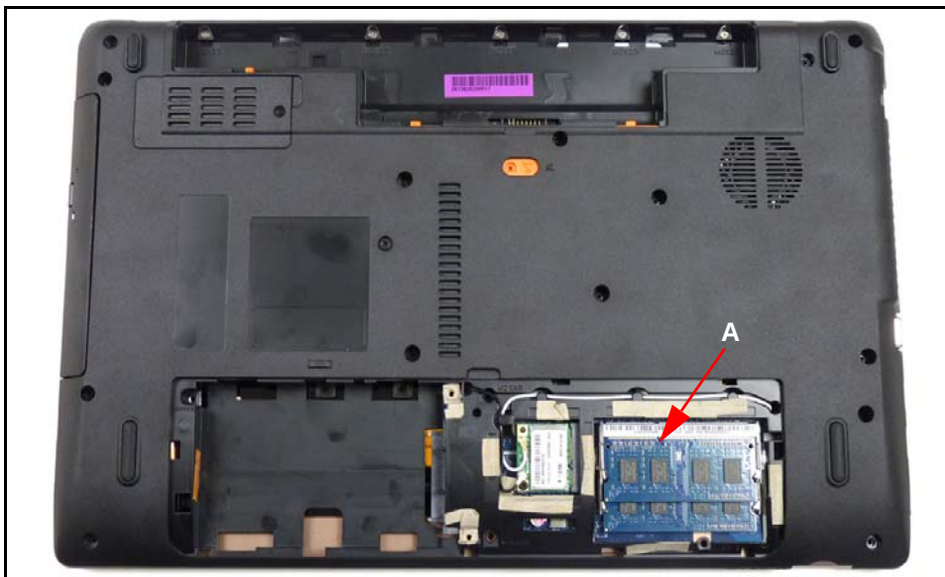


Figure 3-20. Lower Cover Overview

2. Push on module clips (B).

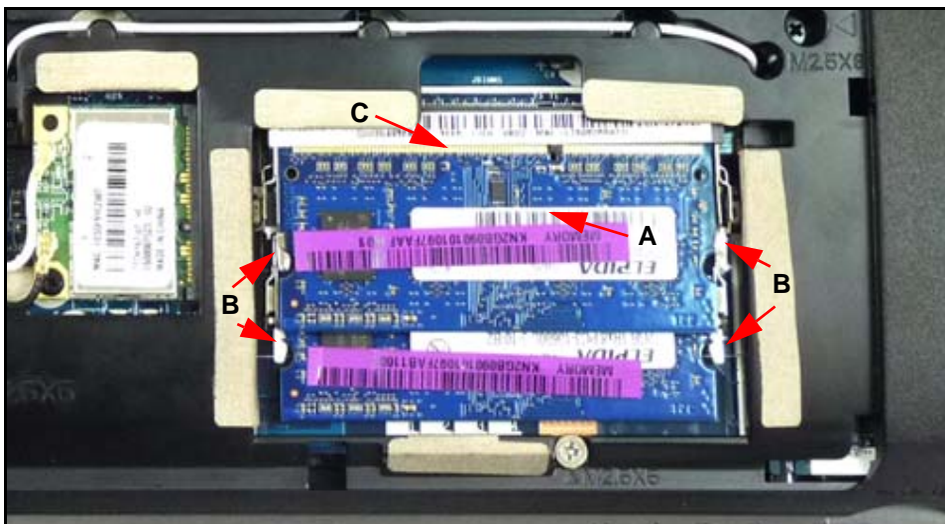


Figure 3-21. DIMM Module(s)

3. Disconnect module from mainboard connector (C).
4. Repeat steps 2 and 3 for remaining modules.

DIMM Module Installation

1. Connect module to mainboard connector (C) ([Figure 3-20](#)).
2. Press on module until clips (B) lock in place ([Figure 3-21](#)).
3. Repeat steps 2 and 3 for remaining modules.
4. Install base door.

Palmrest Assembly Removal

Prerequisite:

[HDD Module Removal](#)

1. Remove six (6) screws (A) from lower cover. (Figure 3-22)

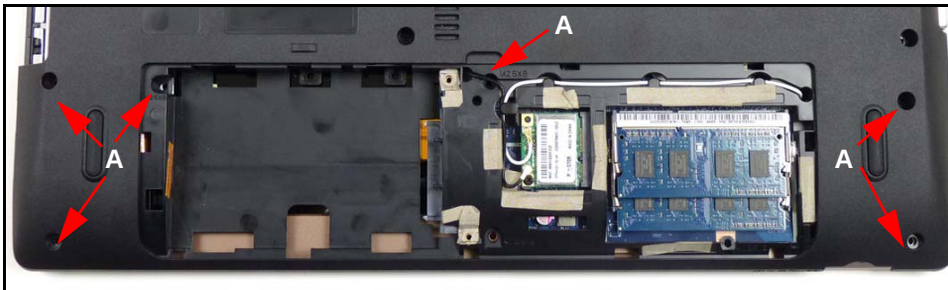


Figure 3-22. Lower Cover Screws for Palmrest

2. Remove two (2) screws (B) from lower cover. (Figure 3-23)

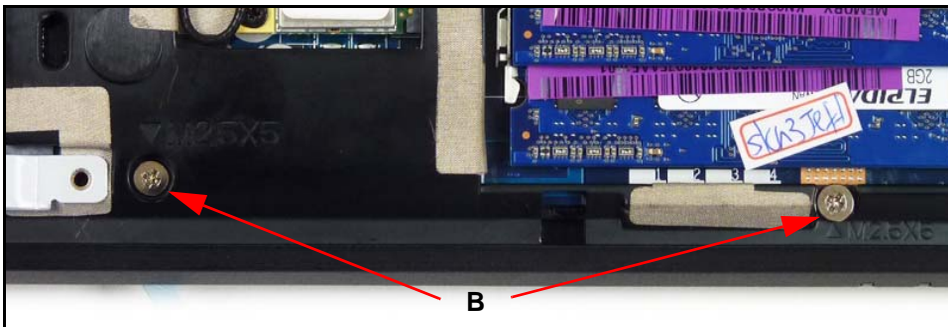


Figure 3-23. Base Door Screws for Palmrest

3. Separate the upper cover from the lower cover through HDD bay opening. (Figure 3-24)



Figure 3-24. Separating Upper Cover from Lower Cover

⚠ CAUTION:

Touchpad FFC is connected from the touchpad board on palmrest to mainboard.
Do not lift palmrest from lower cover.

- Put palmrest (E) on keyboard (Figure 3-25).



Figure 3-25. Palmrest Removal from Lower Cover

- Release touchpad FFC (C) from touchpad module connector (D) (Figure 3-26).

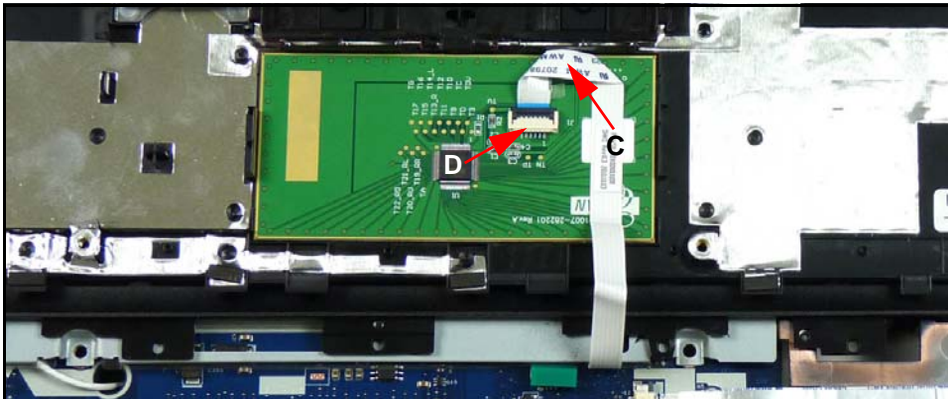


Figure 3-26. Touchpad FFC Removal from Touchpad Board

- Remove palmrest from lower cover.

Palmrest Assembly Installation

1. Align palmrest assembly (E) with the keyboard as shown in Figure 3-27.

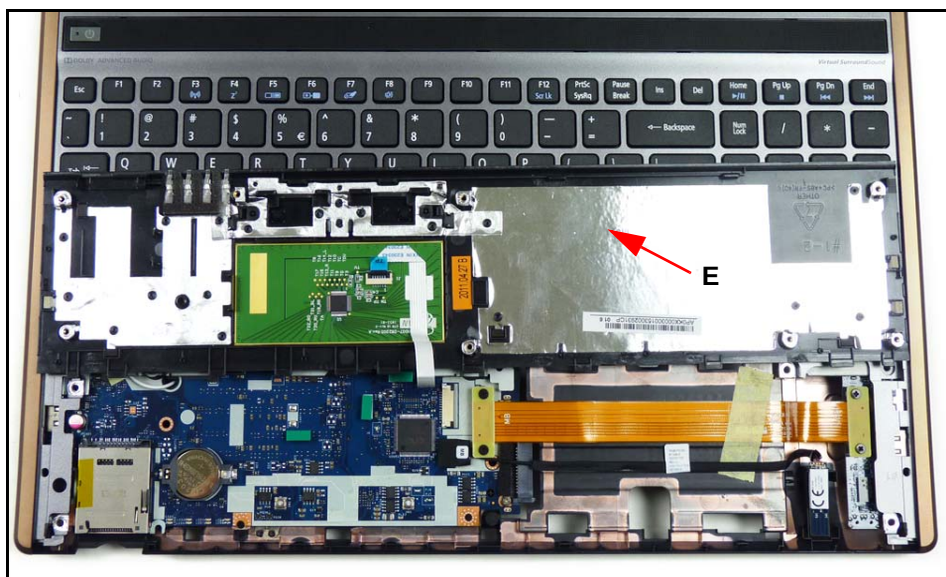


Figure 3-27. Palmrest Assembly

2. Connect touchpad FFC (C) to touchpad module connector (D) (Figure 3-26).
3. Put palmrest onto lower cover. (Figure 3-25)
4. Install and secure two (2) screws (B) to lower cover. (Figure 3-23)
5. Install and secure six (6) screws (A) to lower cover. (Figure 3-22)
6. Install HDD module.
7. Install base door.

ID	Size	Quantity	Screw Type
A	M2.45x8.0	8	
B	M2.5x5.0	2	

Upper Cover Removal

Prerequisite:

[Palmrest Assembly Removal](#)
[ODD Module Removal](#)

1. Remove 10 screws (A) from upper cover (Figure 3-28).

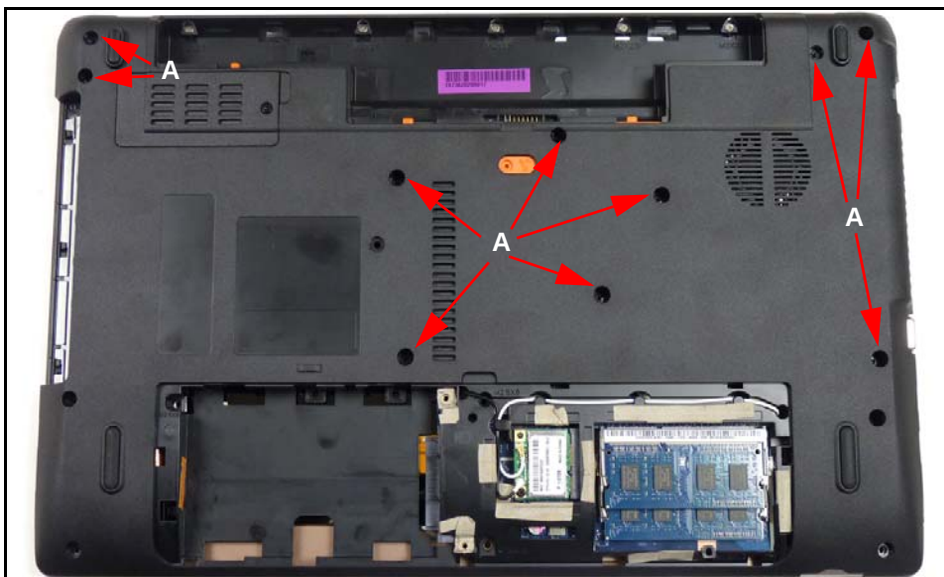


Figure 3-28. Upper Cover Screws

2. Remove five (5) screws (B) from lower cover battery bay. (Figure 3-29)

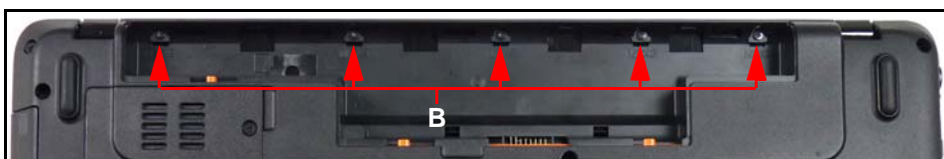


Figure 3-29. Battery Bay Screws

3. Place computer face up.

4. Remove screw (C) from upper cover (Figure 3-30).



Figure 3-30. Upper Cover Screw

5. Starting from ODD module bay (D), separate upper cover from lower cover (Figure 3-31).

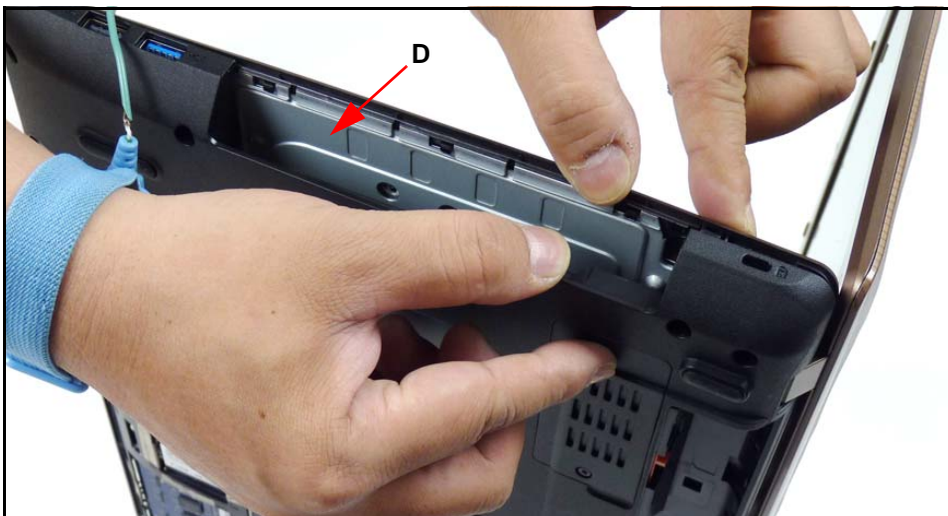


Figure 3-31. Upper Cover without Palmrest

6. Move upper cover until keyboard FPC (E) and power board FFC (F) cables are visible (Figure 3-32).

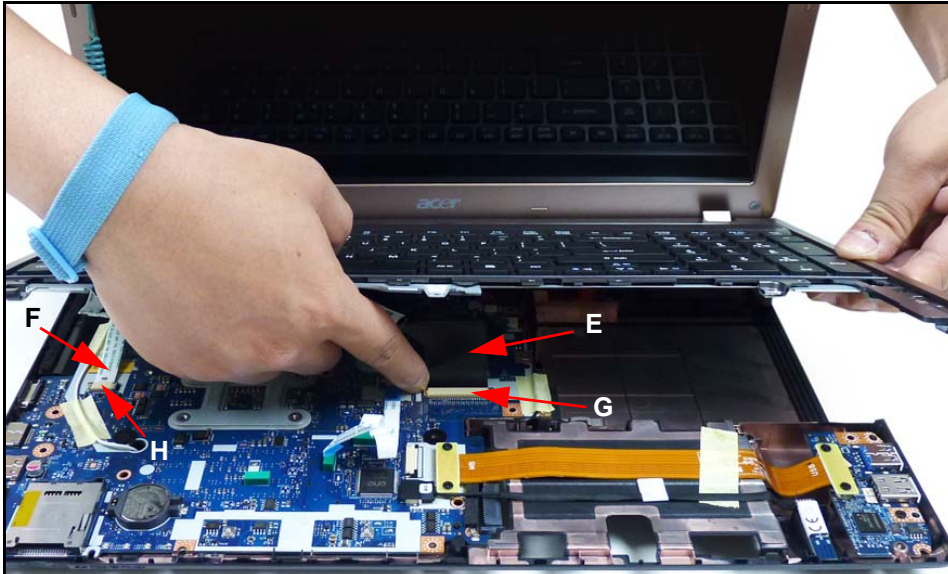


Figure 3-32. Exposing Keyboard FPC and Power Board FFC

7. Disconnect keyboard FPC (E) from mainboard connector (G).
8. Disconnect power board FFC (F) from mainboard connector (H).
9. Remove upper cover from lower cover.

Upper Cover Installation

1. Align upper cover to lower cover. Make sure keyboard FPC (E) is visible. (Figure 3-32)
2. Connect keyboard FPC (E) to mainboard connector (G). (Figure 3-32)
3. Connect power board FFC (F) to mainboard connector (H). (Figure 3-32)
4. Secure lower cover latches to upper cover.
5. Install and secure screw (C) to upper cover (Figure 3-30).
6. Place computer facedown.
7. Install and secure five (5) screws (B) to lower cover battery bay. (Figure 3-29)
8. Install and secure eight (10) screws (A) to upper cover (Figure 3-28).
9. Install palmrest assembly.

ID	Size	Quantity	Screw Type
B	M2.0x3.0	5	
A,C	M2.45x8.0	11	

RTC Battery Removal

Prerequisite:

[Palmrest Assembly Removal](#)

1. Locate RTC battery (A) on mainboard (Figure 3-33).

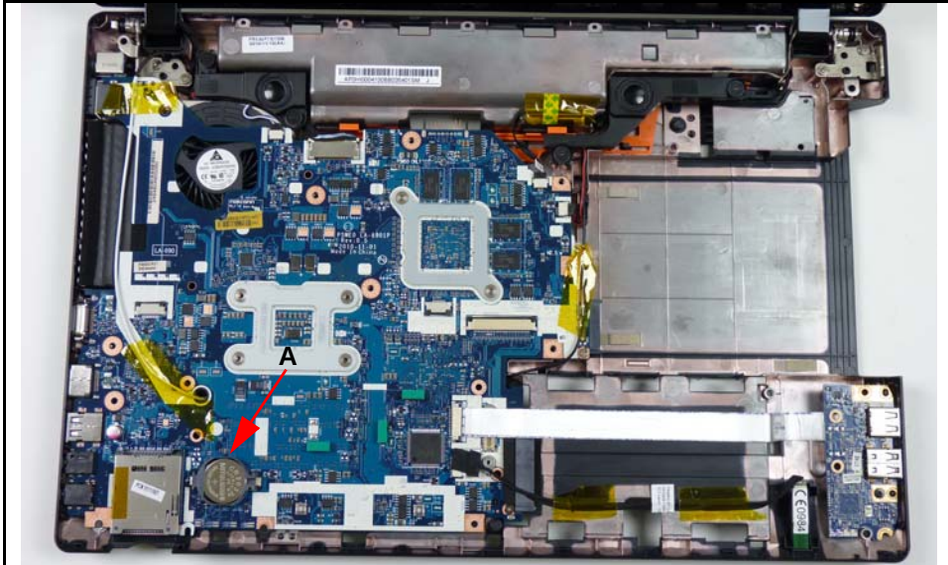


Figure 3-33. RTC Battery on Mainboard

2. Remove battery (A) from mainboard connector (B). (Figure 3-34)

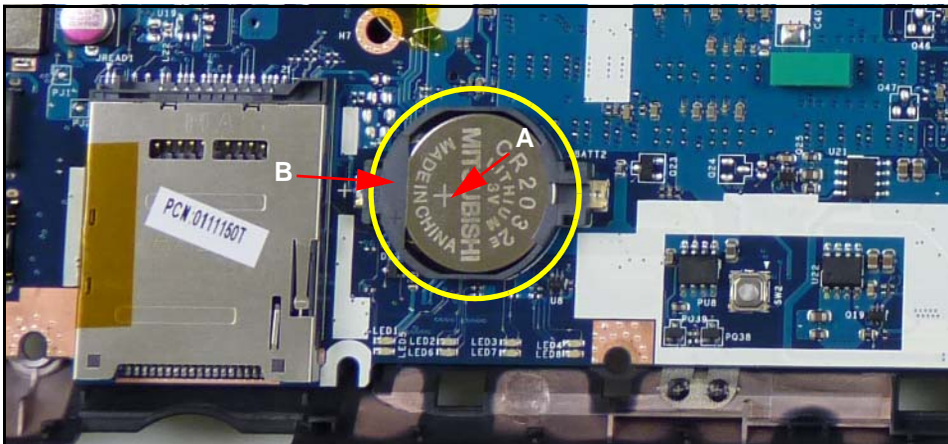


Figure 3-34. RTC Battery Removal

+ IMPORTANT:

Follow local regulations for battery disposal.

RTC Battery Installation

1. Install battery (A) to mainboard connector (B). (Figure 3-34)
2. Install palmrest assembly.

USB Module Removal

Prerequisite:

[Upper Cover Removal](#)

⇒ NOTE:

USB 3.0 is an optional feature and may not represent the final product.

1. Locate USB (Universal Serial Bus) module (A) on lower cover (Figure 3-35).

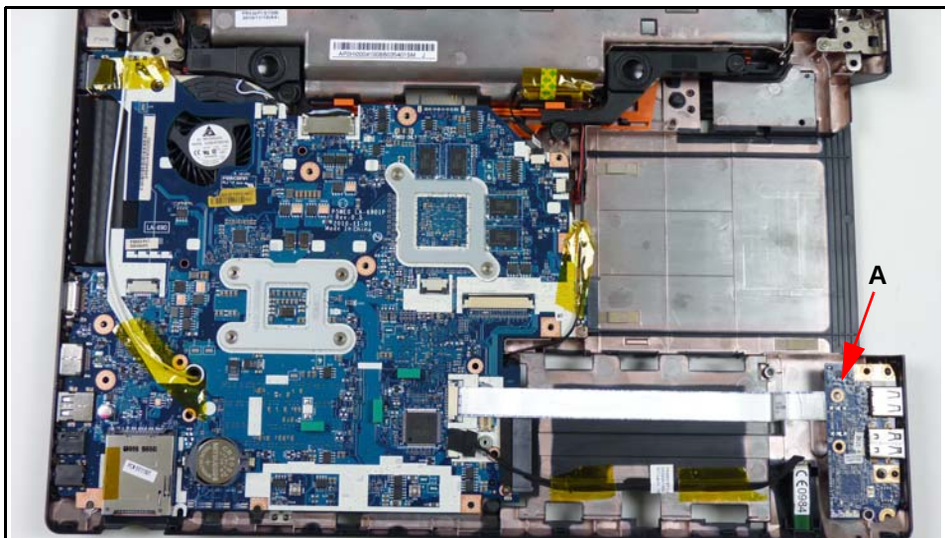


Figure 3-35. USB Module on Lower Cover

⇒ NOTE:

For USB 3.0, remove two (2) screws (B) from mainboard (Figure 3-37).

2. Disconnect module cable (C) from mainboard connector (D) (Figure 3-36 and [Figure 3-37](#)).

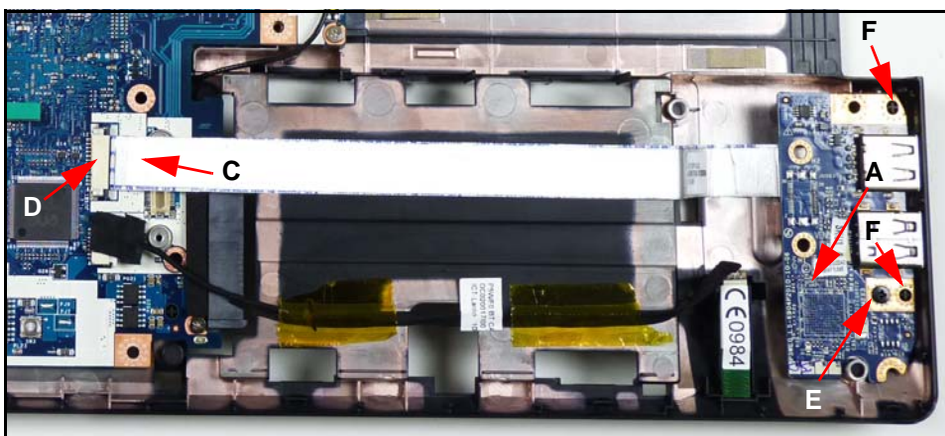


Figure 3-36. USB 2.0 Module



Figure 3-37. USB 3.0 Module

3. Remove screw (E) from lower cover (Figure 3-36 and Figure 3-37).
4. Remove module from lower cover.

USB Module Installation

1. Install module (A) to guide pins (F) on lower cover (Figure 3-36 and Figure 3-37).
2. Install and secure screw (E) to lower cover.
3. Connect module cable (C) to mainboard connector (D).
4. For USB 3.0, install and secure 2 screws (B) to mainboard (Figure 3-37).
5. Install upper cover.

ID	Size	Quantity	Screw Type
E	M2.0x3.0	1	
B	M2.0x5.0	2	

Bluetooth Module Removal

Prerequisite:

Palmrest Assembly Removal

1. Locate Bluetooth module (A) on upper cover (Figure 3-38).

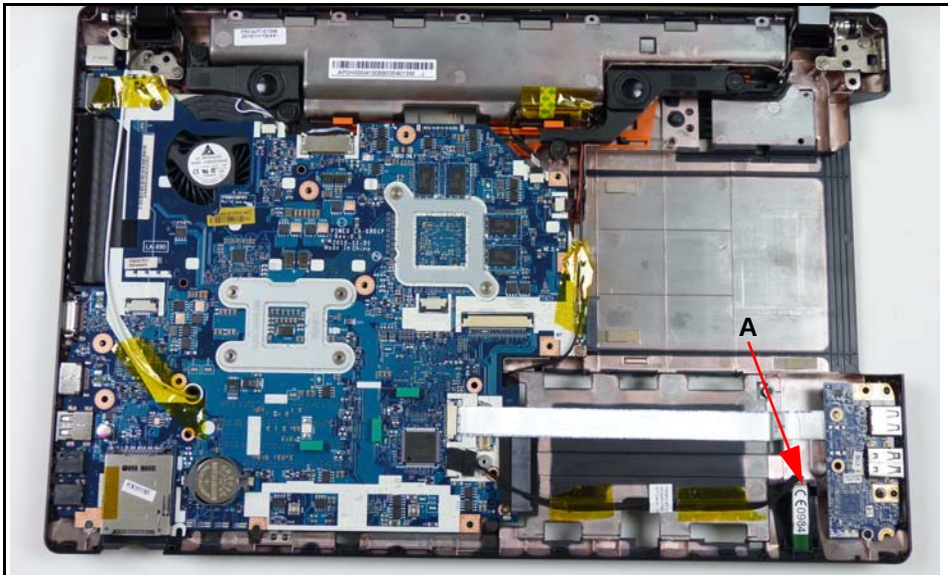


Figure 3-38. Bluetooth Module on Lower Cover

2. Release module from adhesive strip (B) on upper cover (Figure 3-39).

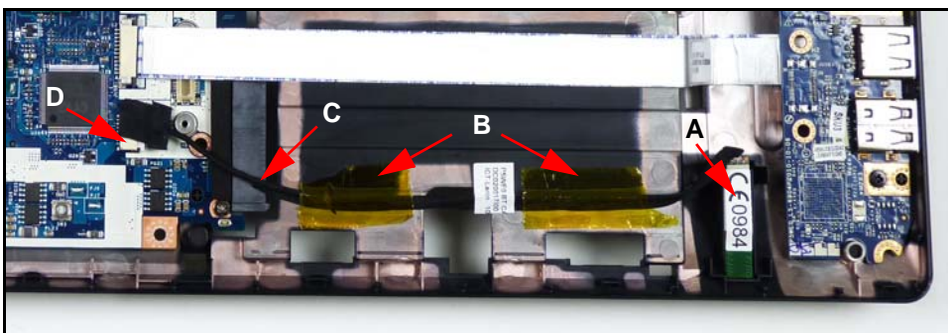


Figure 3-39. Bluetooth Module

3. Disconnect module cable (C) from mainboard connector (D).
4. Remove module from lower cover.

Bluetooth Module Installation

1. Connect module cable (C) to mainboard connector (D) ([Figure 3-38](#)).
2. Install and secure module (A) to adhesive strip (B) on upper cover.
3. Install upper cover.

Power Board Removal

Prerequisite:

[Upper Cover Removal](#)

1. Locate power board (A) on upper cover (Figure 3-40).

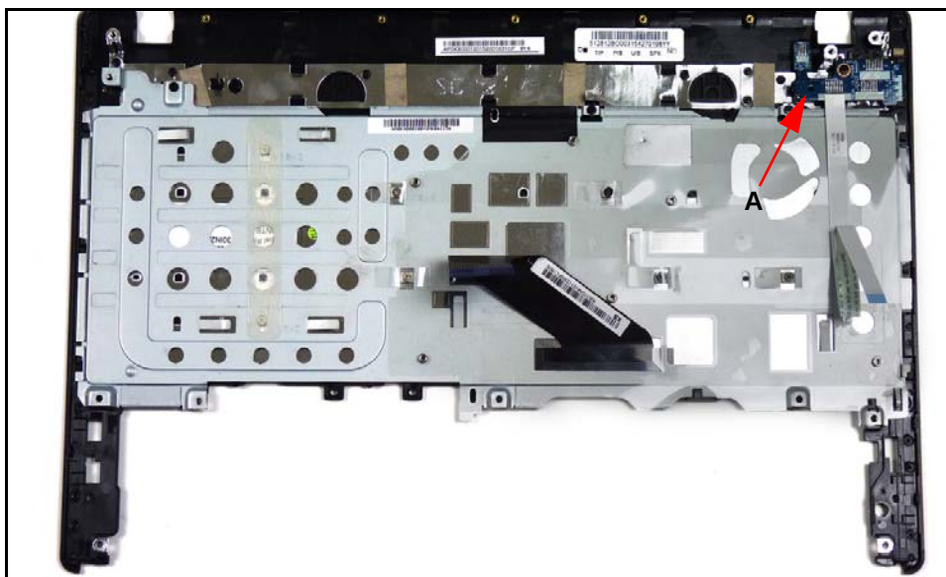


Figure 3-40. Power Board on Upper Cover

2. Remove screw (B) from upper board (Figure 3-41).

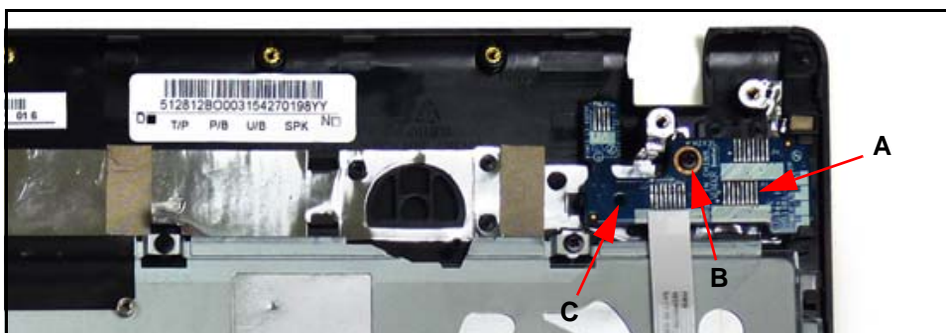


Figure 3-41. Power Board Overview

3. Remove power board from upper cover.

Power Board Installation

1. Align power board (A) with guide pin (C) (Figure 3-40).
2. Install and secure screw (B) to upper cover.
3. Install upper cover.

ID	Size	Quantity	Screw Type
B	M2.0x3.0	1	

Keyboard Assembly Removal

Prerequisite:

Upper Cover Removal

1. Peel back mylar as required.
2. Remove three (3) screws (A), two (2) screws (B), and five (5) screws (C) from keyboard. (Figure 3-42)

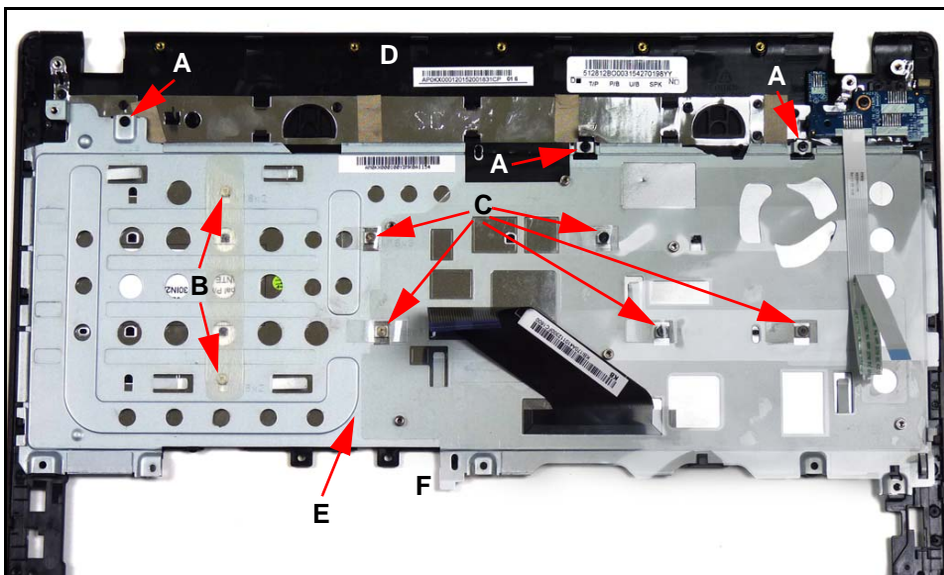


Figure 3-42. Keyboard Assembly Screws

3. Slide keyboard support plate toward top edge (D) of upper cover.
4. Remove keyboard support plate (E) from upper cover.
5. Remove keyboard (G) from upper cover. (Figure 3-43)

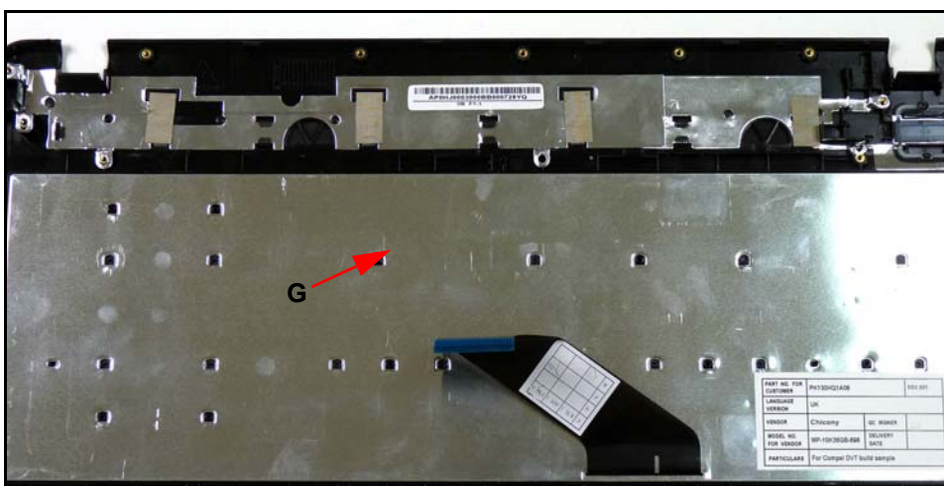


Figure 3-43. Upper Cover without Keyboard Support Plate.

Keyboard Assembly Installation

1. Install keyboard (G) on upper cover. (Figure 3-43).
2. Install keyboard support plate (E) on keyboard. (Figure 3-42)
3. Slide keyboard support plate toward bottom edge (F) of upper cover.

⇒ NOTE:

Align support plate slots with upper cover guides (J) and guide pins (K) before securing screws. Support plate must be secured under latch guide (H). (Figure 3-44)

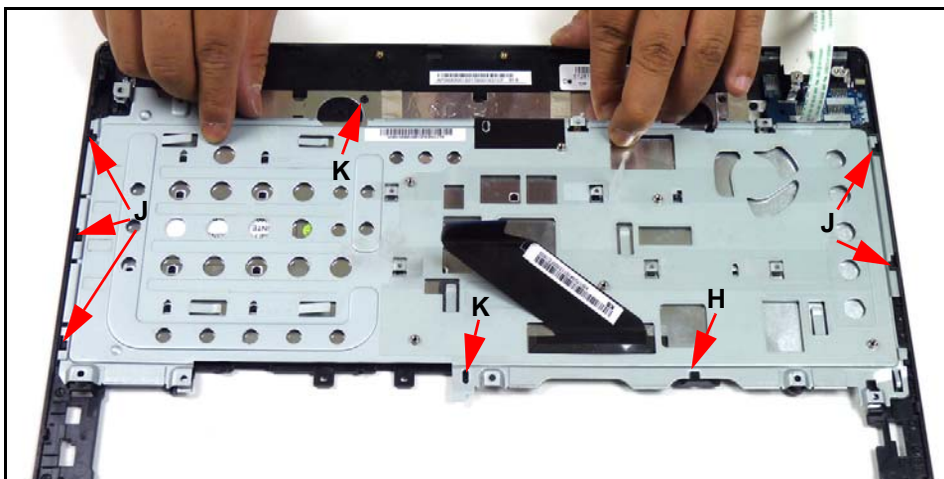


Figure 3-44. Keyboard Support Plate Guides

4. Install and secure three (3) screws (A), two (2) screws (B), and five (5) screws (C) to keyboard. (Figure 3-42)
5. Install upper cover.

ID	Size	Quantity	Screw Type
A	M2.0x2.5	3	
B	M1.6x2.0 Ni	2	
C	M1.6x3.0	5	

Speaker Module Removal

Prerequisite:

Upper Cover Removal

1. Locate left speaker (A) and right speaker (B) on upper cover.

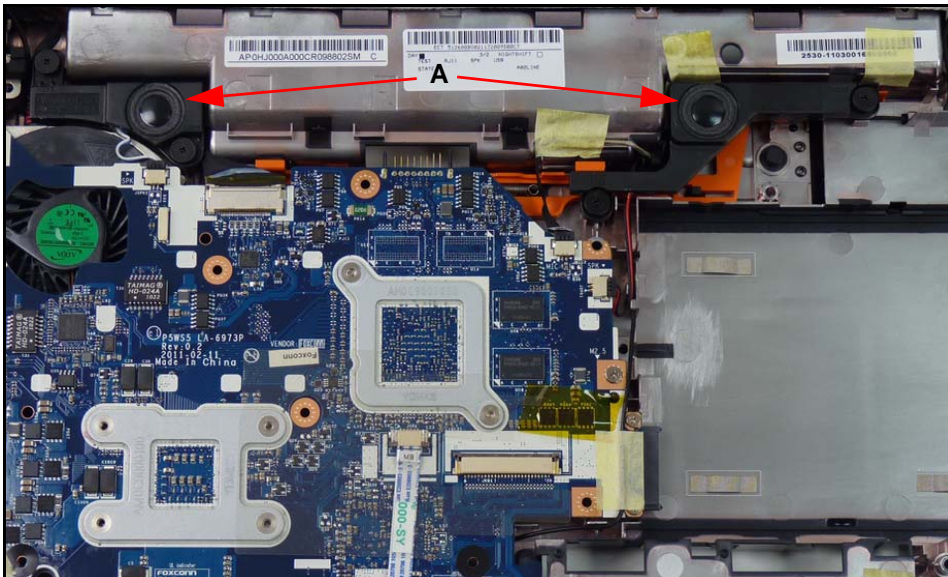


Figure 3-45. Speaker Modules on Lower Cover

2. Remove four (4) screws (C) from module (A) and (B) (Figure 3-46).



Figure 3-46. Speakers

3. Disconnect cable (D) from mainboard connector (E).
4. Disconnect cable (F) from mainboard connector (G).
5. Remove speakers.

Speaker Module Installation

1. Install speaker modules on lower cover (Figure 3-45).
2. Connect cable (D) to mainboard connector (E) (Figure 3-46).
3. Connect cable (F) to mainboard connector (G).
4. Install and secure four (4) screws (C) to lower cover.
5. Install upper cover.

ID	Size	Quantity	Screw Type
C	M2.0x3.0	4	

Mainboard Removal

Prerequisite:

[Speaker Module Removal](#)

[WLAN Module Removal](#)

1. Remove two (2) screws (A) from lower cover (Figure 3-47).

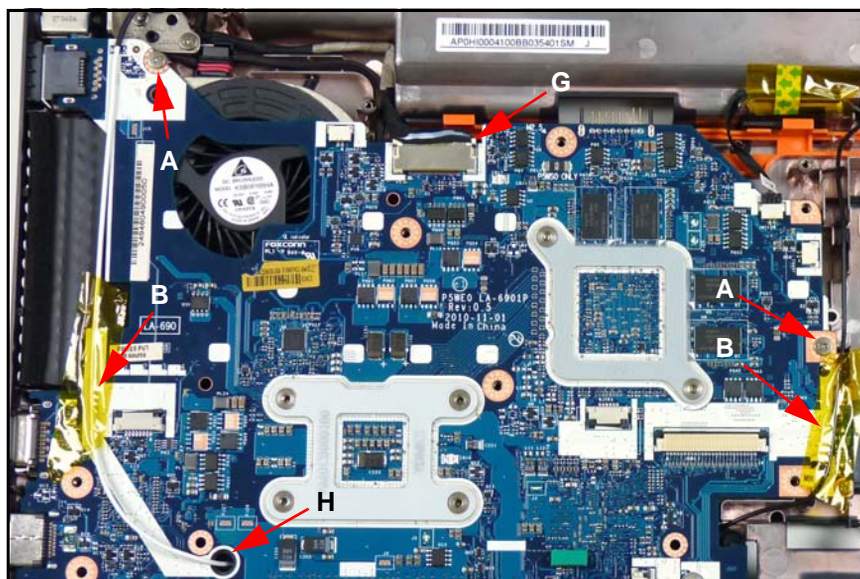


Figure 3-47. Mainboard Screws & WLAN Antennas

2. Remove adhesive tape (B) securing WLAN antennas to mainboard.
3. Remove WLAN antennas from mainboard.

4. Lift right side (E) of mainboard until edge is a few cm above lower cover as shown in Figure 3-48.

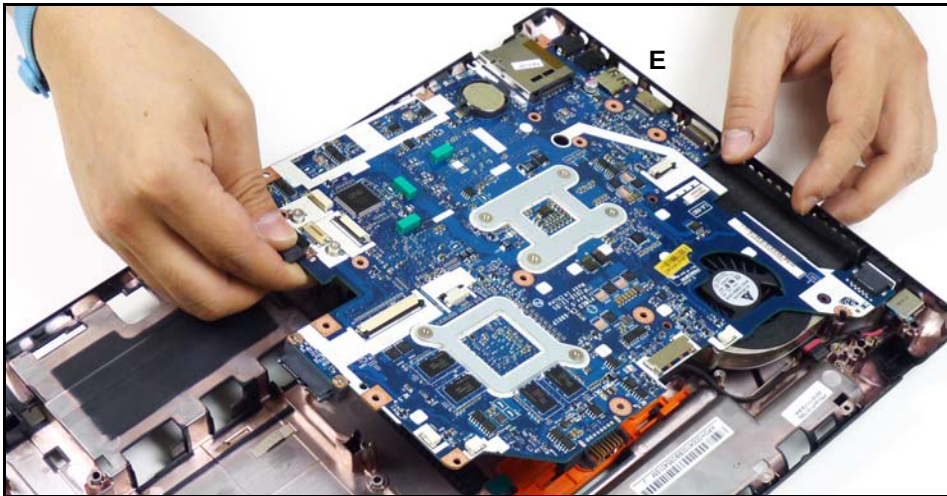


Figure 3-48. Freeing Mainboard Connectors

⇒ NOTE:

Connectors on left side of mainboard are set in lower cover slots. Do not force mainboard when removing.

5. Release mainboard from lower cover.

⚠ CAUTION:

DC-IN cable is connected to the mainboard. Do not pull mainboard away from lower cover.

6. Flip mainboard to expose DC-IN connector on mainboard (Figure 3-49).

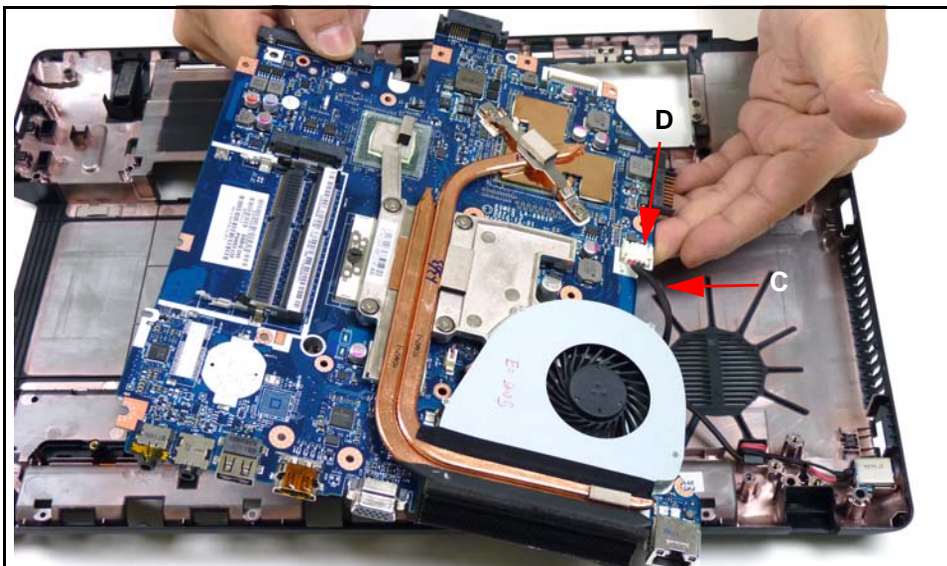


Figure 3-49. Mainboard DC-IN Connector

7. Disconnect DC-IN cable (C) from mainboard connector (D).
8. Remove mainboard from lower cover.

Mainboard Installation

1. Connect DC-IN (C) cable to mainboard connector (D) (Figure 3-49).
2. Flip mainboard and align mainboard connectors to left side of lower cover (Figure 3-48).
3. Install mainboard at a slight angle into slots on left side (E) of lower cover (Figure 3-48).

⇒ **NOTE:**

Connectors on left side of mainboard (i.e. USB 3.0, HDMI, etc.) are set in lower cover slots. Do not force mainboard when trying to install it.

4. Install and secure WLAN cables (B) to mainboard with adhesive tape (Figure 3-47).
5. Install and secure two (2) screws (A) to lower cover.
6. Install speaker modules.
7. Install WLAN module.

ID	Size	Quantity	Screw Type
A	M2.5x4.0	2	

Thermal Module Removal

Prerequisite:

[Mainboard Removal](#)

1. Locate thermal module (A) on mainboard (Figure 3-50).

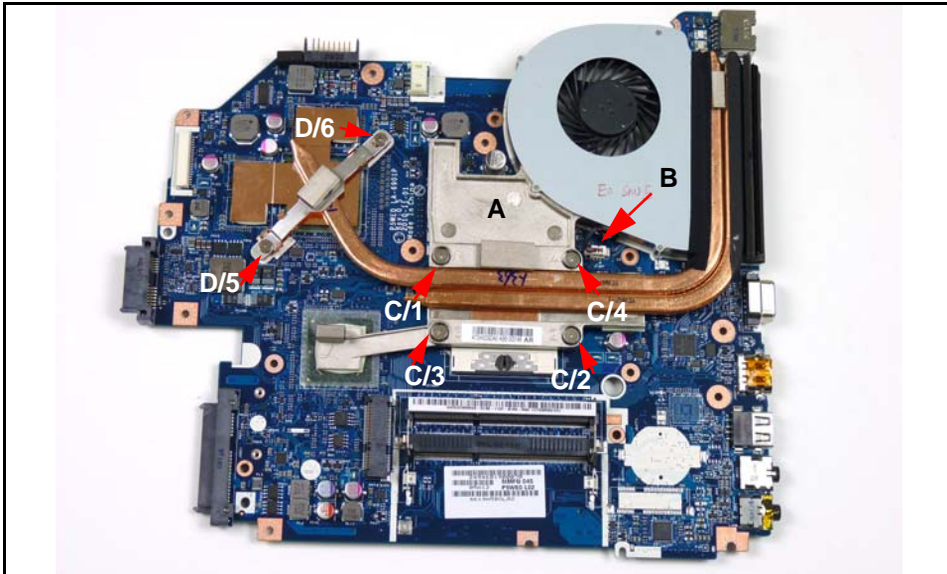


Figure 3-50. Thermal Module Removal

2. Remove module cable (B) from mainboard connector.
3. Remove four (4) screws (C/1 - C/4) and two (2) screws (D/5 - D/6) from mainboard.
4. Remove thermal module (A) from mainboard.

Thermal Module Installation

+ IMPORTANT:

Apply suitable thermal grease and make sure all heat pads are in place before replacing module.

⚠ CAUTION:

Thermal grease can damage mainboard. Use caution when applying.

The following thermal grease types are approved for use:

- N302

1. Remove all traces of thermal grease from CPU using a lint-free cloth or cotton swab and Isopropyl Alcohol, Acetone, or other approved cleaning agent.
2. Apply small amount of thermal grease to center of CPU (A) (Figure 3-51).

⇒ NOTE:

Force used during installation of thermal module is sufficient to spread grease over CPU top.

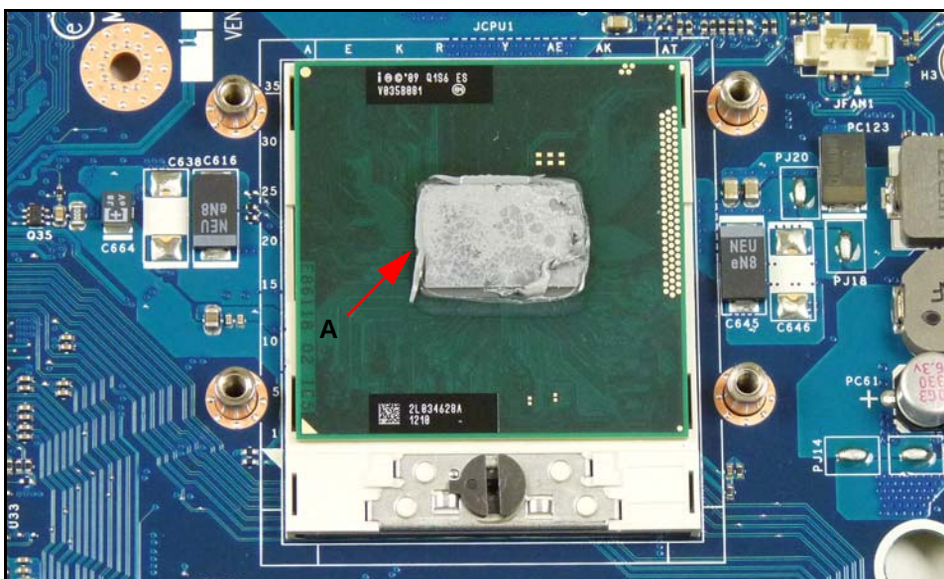


Figure 3-51. Applying Grease to CPU

⇒ NOTE:

Keep module level to spread grease evenly.

3. Align module and heatsink to mainboard screw holes (Figure 3-52).

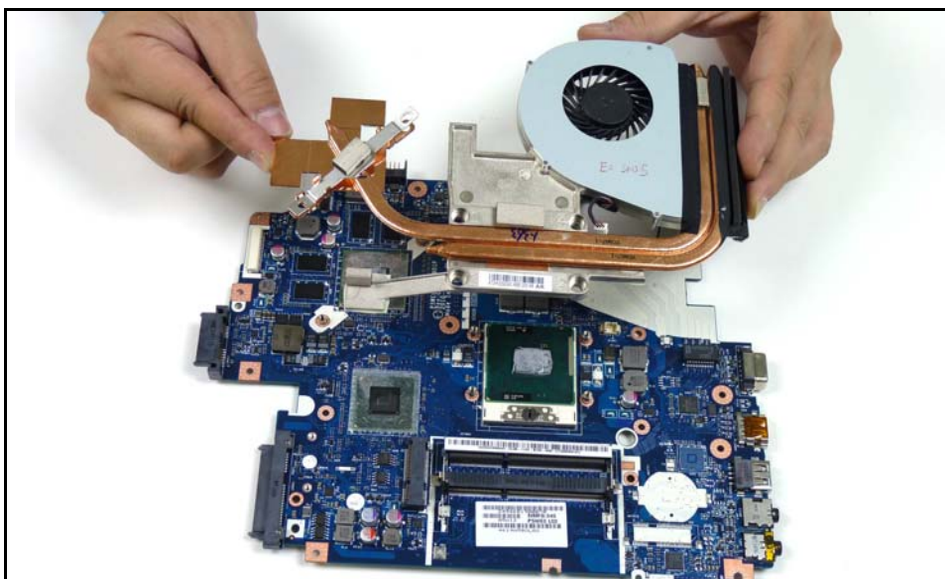


Figure 3-52. Thermal Module Installation

4. Install and secure four (4) screws (C/1 - C/4) and two (2) screws (D/5 - D/6), in numerical order from one (1) to six (6), to mainboard (Figure 3-50).
5. Install module cable (B) to mainboard connector.
6. Install mainboard.

ID	Size	Quantity	Screw Type
C	M2.3x3.2 Ni	4	
D	M2.5x4.0	2	

3G Board Removal

Prerequisite:

[Mainboard Removal](#)

+ IMPORTANT:

3G is not available in this model.

1. Locate 3G board (A) on mainboard (Figure 3-54).



Figure 3-54. Lower Cover with 3G Board

- Remove two (2) screws (B) from lower cover as shown in Figure 3-55.

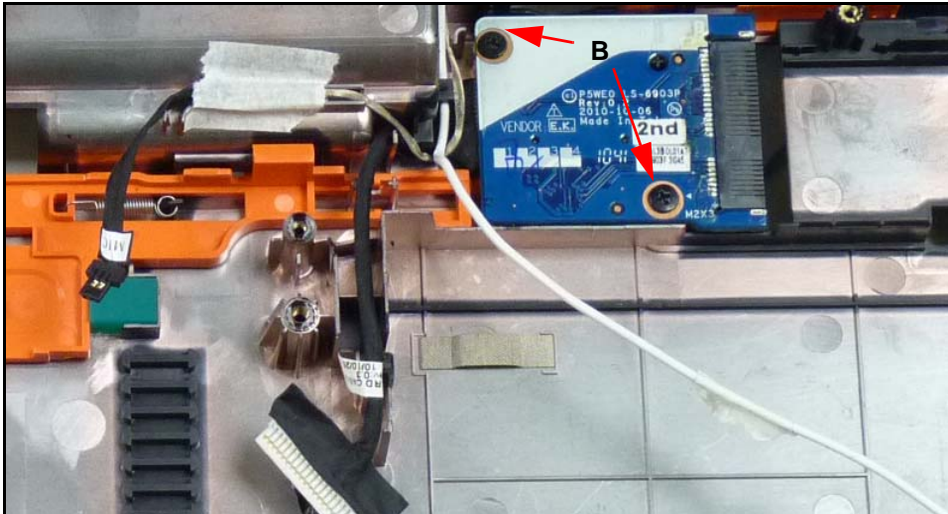


Figure 3-55. 3G Board Removal

- Remove 3G board from lower cover.

3G Board Installation

- Install 3G board on lower cover (Figure 3-54).
- Secure two (2) screws (B) to lower cover (Figure 3-55).
- Install mainboard.

ID	Size	Quantity	Screw Type
B	M2.0x3.0	2	

LCD (Liquid Crystal Display) Module Removal

Prerequisite:

[Speaker Module Removal](#)

+ IMPORTANT:

3G is not available in this model.

1. Disconnect WLAN antenna cables (A) from WLAN module connectors, refer to [WLAN Module Removal](#)
1. Remove WLAN antenna cables (A) from guides (B) on lower cover (Figure 3-56).

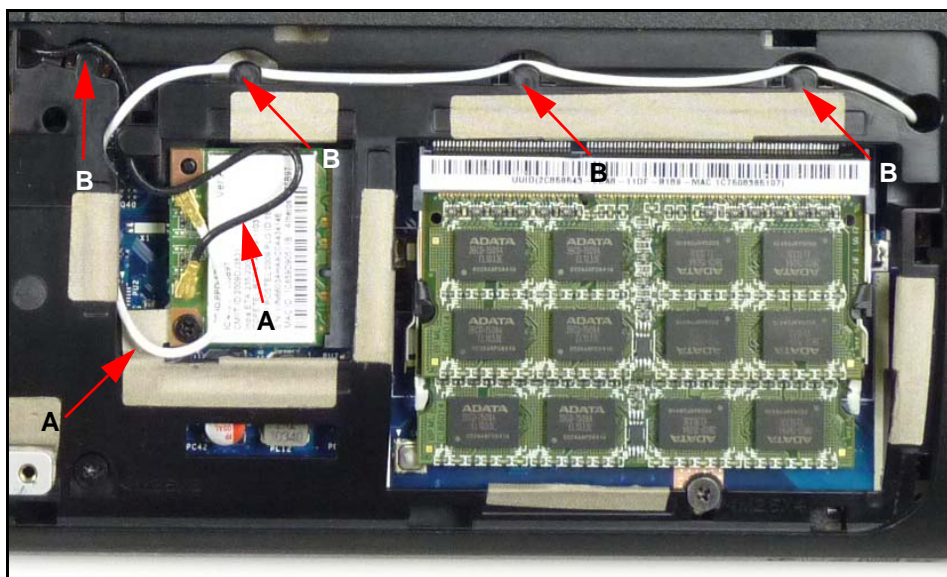


Figure 3-56. WLAN Module Cables

2. Disconnect 3G antenna cables (A) from 3G module connectors. Refer to [3G Module Removal](#).
3. Place computer face up.
4. Remove adhesive tape on cables as required.
5. Guide WLAN antenna cable through opening (H). Refer to [Figure 3-47](#).
6. Guide 3G antenna cables through opening (G). Refer to [Figure 3-47](#).
7. Remove four (4) screws (C) from LCD module hinges (Figure 3-57).



Figure 3-57. LCD Module Hinge Screws

8. Remove LCD module from lower cover. (Figure 3-58)



Figure 3-58. Removing LCD Module

LCD Module Installation

1. Install LCD module on lower cover (Figure 3-58).
2. Install and secure four (4) screws (C) to lower cover ([Figure 3-57](#)).
3. Put WLAN antenna cables down through mainboard and lower cover ([Figure 3-47](#)).
4. Install and secure WLAN cables (B) to mainboard and lower cover with adhesive tape.
5. Guide WLAN antenna cable through opening (H).
6. Guide 3G antenna cables through opening (G).
7. Place computer facedown.
8. Connect 3G antenna cables (A) to 3G module connectors ([Figure 3-57](#)).
9. Install WLAN antenna cables (A) to guides (B) on lower cover ([Figure 3-56](#)).
10. Install speaker modules.

ID	Size	Quantity	Screw Type
C	M2.5x4.0	4	

LCD Bezel Removal

Prerequisite:

LCD (Liquid Crystal Display) Module Removal

1. Locate the LCD Bezel (A) on the LCD module (Figure 3-59)



Figure 3-59. LCD Module Overview with Bezel

2. Remove the two (2) mylar covers and two (2) screws (C) from module. (Figure 3-60)



Figure 3-60. LCD Module Bezel Screws

- Starting from the bottom-center of the bezel (Figure 3-61), separate the bezel upwards and away from the panel. Move along the edge until the bezel is completely removed.



Figure 3-61. LCD Bezel Removal

LCD Bezel Installation

- Locate the bezel hinges (B) on LCD cover (Figure 3-61).
- Press down until there are no gaps between the bezel and the LCD module cover hinge wells.

⇒ NOTE:

Make sure that the LCD cables pass through the hinge wells and are not trapped by the bezel.

- Press the entire perimeter of the bezel until there are no gaps between the bezel and the LCD module.
- Install the two (2) screws (B) and mylar covers to secure the LCD bezel (Figure 3-59).
- Install LCD Module.

ID	Size	Quantity	Screw Type
B	M2.5x4.0	2	

Camera Module Removal

Prerequisite:

[LCD Bezel Removal](#)

1. Locate camera module (A) on LCD module cover (Figure 3-62).

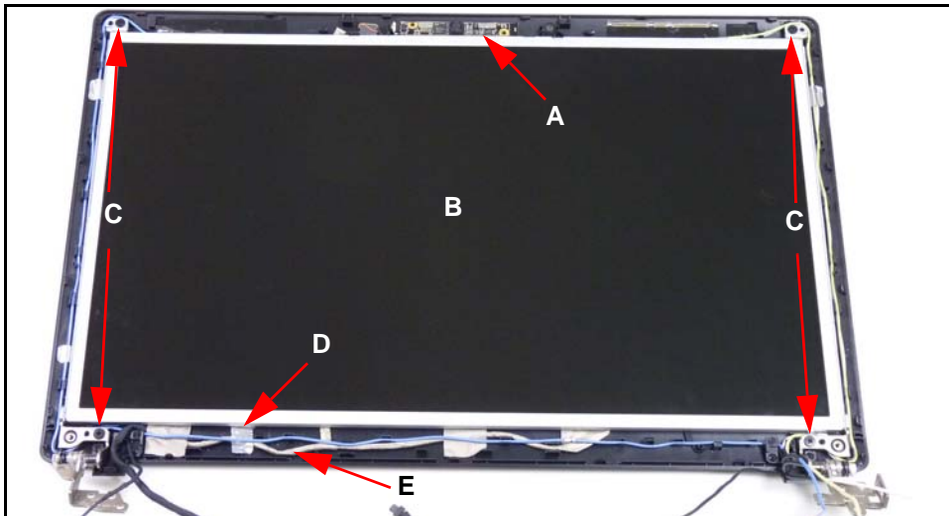


Figure 3-62. LCD Module Overview without Bezel

2. Remove module cable (G) from module connector (F) as shown in Figure 3-63.

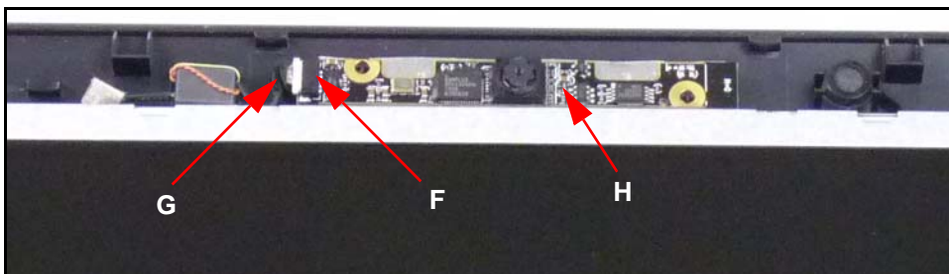


Figure 3-63. CCD Module Removal

3. Remove module (H) from adhesive strip on LCD cover.

Camera Module Installation

1. Install and secure module (H) to LCD module cover (Figure 3-63).
2. Install module cable (G) to module connector (F).
3. Install LCD Bezel.

LCD Panel Removal

Prerequisite:

LCD Bezel Removal

1. Remove four (4) screws (A) from LCD cover. (Figure 3-64)



Figure 3-64. LCD Panel

2. Remove LCD panel (C) from guide pins (B) on LCD cover.

LCD Panel Installation

1. Align and install LCD panel (C) to guide pins (B) on LCD cover.
2. Install and secure four (4) screws (A) to LCD cover.
3. Install LCD bezel.

ID	Size	Quantity	Screw Type
A	M2.5x4.0	4	

LCD Brackets Removal

Prerequisite:

[LCD Panel Removal](#)

1. Remove six (6) screws (A) from panel.



Figure 3-65. LCD Brackets Module

2. Remove brackets (B) from panel.

LCD Brackets Installation

1. Install brackets (B) on panel (Figure 3-65).
2. Install and secure six (6) screws (A) to panel.
3. Install LCD panel.

ID	Size	Quantity	Type
A	M2x3	6	

LVDS Cable Removal

Prerequisite:

[LCD Panel Removal](#)

1. Locate LVDS cable (A). (Figure 3-66)



Figure 3-66. LVDS cable

2. Release adhesive (B) from LVDS cable (C) (Figure 3-67).

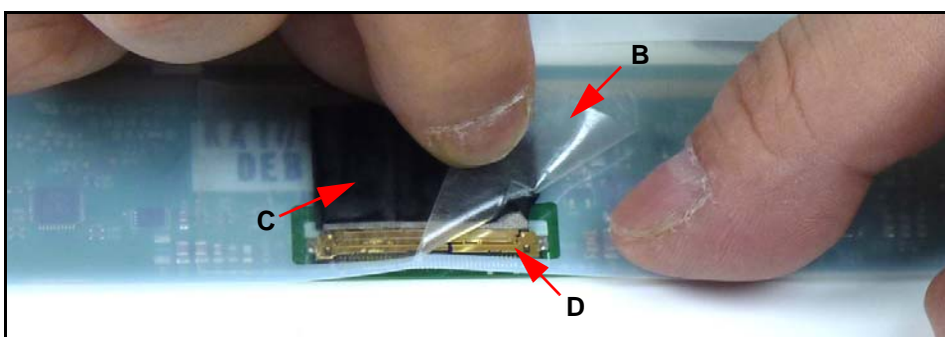


Figure 3-67. LVDS Cable and Panel Connector

3. Disconnect LVDS cable (C) from panel connector (D).

LVDS Cable Installation

1. Connect LVDS cable (C) to panel connector (D) ([Figure 3-67](#)).
2. Secure connector with adhesive (B).
3. Install and secure LVDS cable (D) to LCD panel ([Figure 3-66](#)).
4. Install LCD Panel.

WLAN and 3G Antenna Removal

Prerequisite:

[LCD Panel Removal](#)

+ IMPORTANT:

3G is not available in this model.

1. Release foil tabs (A) covering left WLAN and 3G antennas (B). (Figure 3-68)

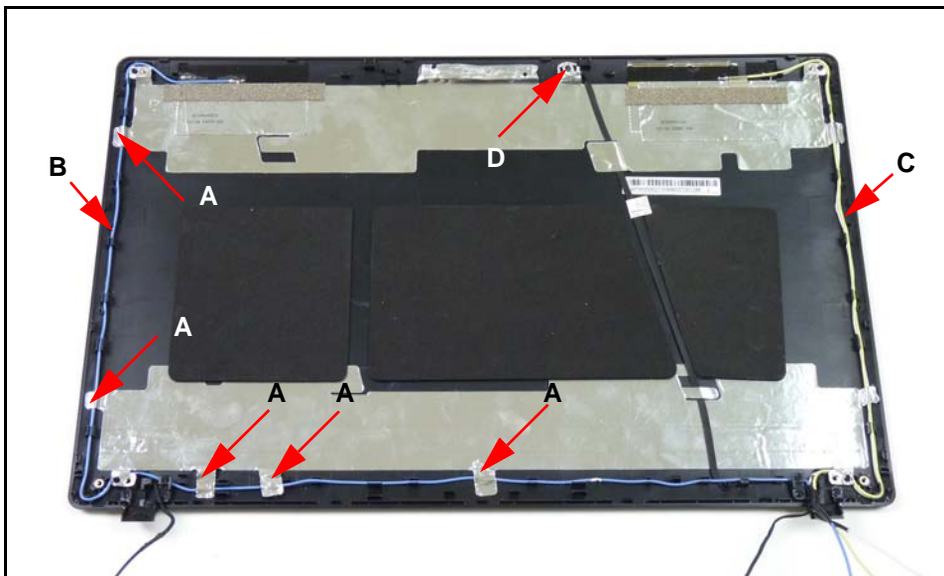


Figure 3-68. LCD Module Cover without Panel

⇒ NOTE:

WLAN antenna cables not shown in image.

2. Remove left WLAN and 3G antennas (B) from cable guides.

3. Remove EMI (Electromagnetic interference) foam (E) and aluminium foil (F) covering left WLAN and 3G antennas from LCD module cover. (Figure 3-69)

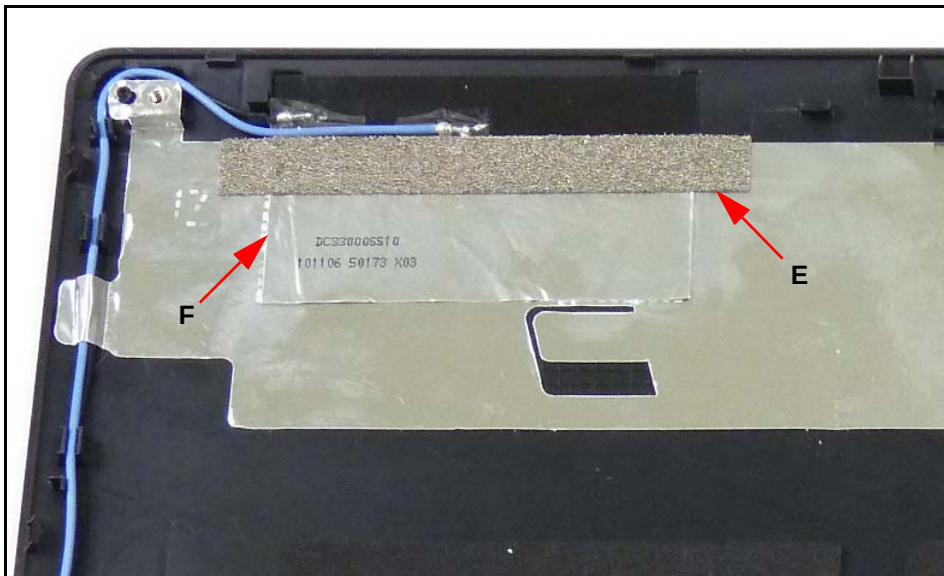


Figure 3-69. 3G and WLAN EMI Foam and Aluminium Foil

4. Remove left WLAN and 3G antennas (B) from LCD module cover. (Figure 3-68)
5. Repeat steps 1 to 4 for right WLAN and 3G antennas (C).

WLAN and 3G Antenna Installation

1. Install left WLAN and 3G antennas (B) on LCD module cover. (Figure 3-68)
2. Secure EMI foam (E) and aluminium foil (F) covering left WLAN and 3G antennas to LCD module cover. (Figure 3-69)
3. Install left WLAN and 3G antennas (B) in cable guides. (Figure 3-68)
4. Secure foil tabs (A) covering left WLAN and 3G antennas (B) to LCD module cover.
5. Repeat steps 1 to 4 for the right WLAN and 3G antennas (C).
6. Install LCD panel.

Microphone Set Removal

Prerequisite:

LCD Panel Removal

1. Locate module (D) on LCD module cover.
2. Release foil tabs (A) covering module cable (B).

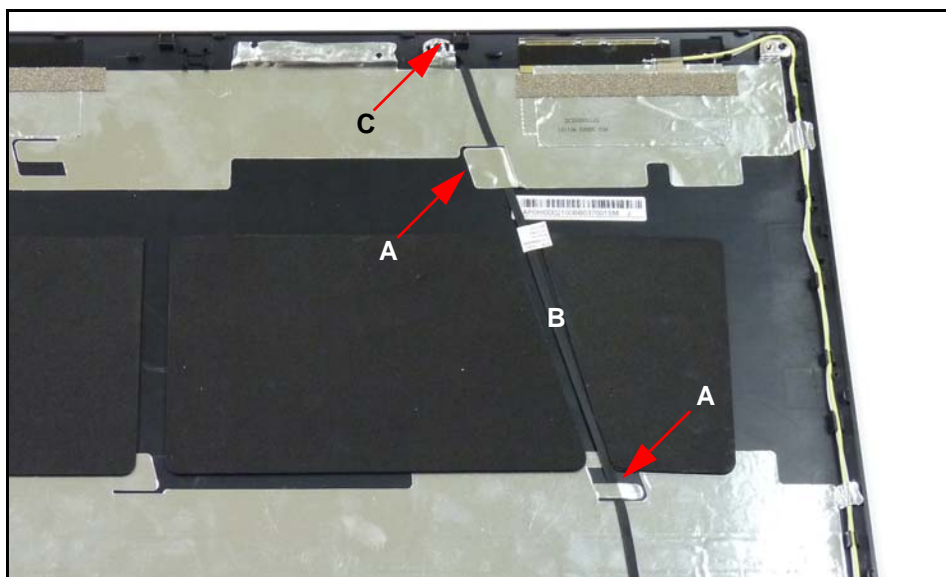


Figure 3-70. Microphone Module and Cable

3. Lift foil tab covering module.
4. Remove module (C) and cable (B) from LCD module cover.

Microphone Set Installation

1. Install module (C) and module cable (B) on LCD module cover.
2. Secure foil tab covering module (C) to LCD module cover.
3. Secure foil tabs (A) covering module cable (B) to LCD module cover.
4. Install LCD panel.

CHAPTER 4

Troubleshooting

Introduction	4-3
General Information	4-3
Power On Issues	4-4
No Display Issues.	4-5
LCD Failure	4-7
Keyboard Failure	4-8
Touchpad Failure	4-9
Internal Speaker Failure.	4-10
Microphone Failure	4-12
USB Failure	4-13
Wireless Function Failure.	4-14
Bluetooth Failure	4-15
Card Reader Failure	4-16
Thermal Unit Failure	4-17
Other Functions Failure	4-18
Cosmetic Failure	4-19
ODD Failure	4-20
Intermittent Problems	4-24
Undetermined Problems	4-24
Post Codes	4-25

Troubleshooting

Introduction

This chapter contains information about troubleshooting common notebook problems.

General Information

The following procedures are a guide for troubleshooting computer problems. The step by step procedures are designed to be performed as described.

⇒ **NOTE:**

The diagnostic tests are intended for Acer products only. Non-Acer products, prototype cards, or modified options can give false errors and invalid system responses.

⇒ **NOTE:**

Do not replace a non-defective FRU.

1. Obtain as much detailed information as possible about the problem.
2. If possible, verify the symptoms by re-creating the failure through diagnostic tests or repeating the operation that led to the problem.
3. Use Table 4-1 with the verified symptom to determine the solution.

Table 4-1. Common problems

Symptoms (Verified)
Power On Issues
No Display Issues
LCD Failure
Internal Speaker Failure
Touchpad Failure
Internal Speaker Failure
Microphone Failure
USB Failure
Wireless Function Failure
Bluetooth Failure
Card Reader Failure
Thermal Unit Failure
Other Functions Failure
Intermittent Problems
Undetermined Problems

4. If the Issue is still not resolved, refer to [Online Support Information](#).

Power On Issues

If the system does not power on, perform the following:

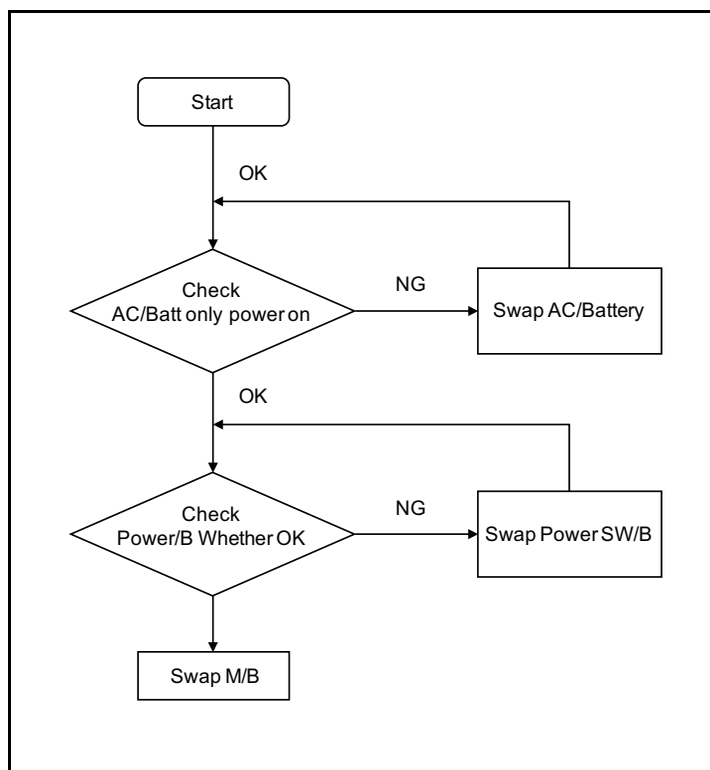


Figure 4-1. Power On Issue

Computer Shuts Down Intermittently

If the system powers off at intervals, perform the following.

1. Make sure the power cable is properly connected to the computer and the electrical outlet.
2. Remove all extension cables between the computer and the outlet.
3. Remove all surge protectors between the computer and the electrical outlet. Plug the computer directly into a known serviceable electrical outlet.
4. Disconnect the power and open the casing to check the Thermal Unit (Refer to [Thermal Unit Failure](#)) and fan airways are free of obstructions.
5. Remove all external and non-essential hardware connected to the computer that are not necessary to boot the computer to the failure point.
6. Remove any recently installed software.
7. If the Issue is still not resolved, refer to [Online Support Information](#).

No Display Issues

If the Display does not work, perform the following:

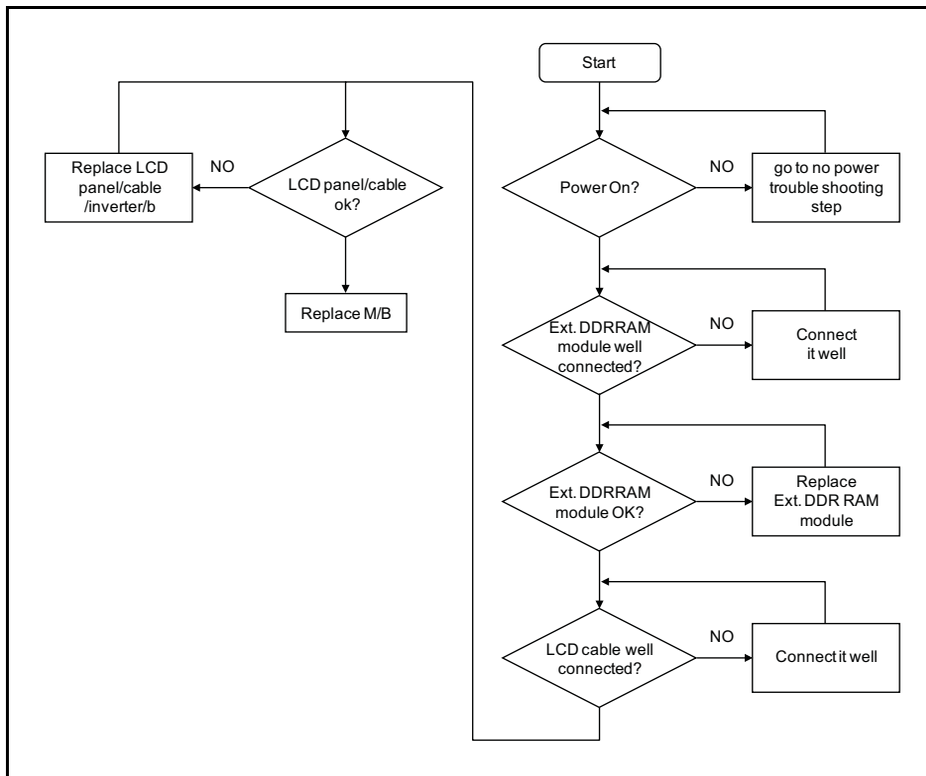


Figure 4-2. No Display Issue

No POST or Video

If the POST or video does not appear, perform the following:

1. Make sure that internal display is selected. Switching between internal and external by pressing **Fn+F5**. Reference Product pages for specific model procedures.
2. Make sure the computer has power by checking for one of the following:
 - Fans start up
 - Status LEDs illuminate

If no power, refer to [Power On Issues](#).

3. Drain stored power by removing the power cable and battery. Hold the power button for 10 seconds.
4. Connect the power and reboot the computer.
5. Connect an external monitor to the computer and switch between the internal display and the external display is by pressing **Fn+F5**.
6. If the POST or video appears on the external display only, refer to [LCD Failure](#).
7. Disconnect power and all external devices including port replicators or docking stations. Remove any memory cards and CD/DVD discs.

8. Start the computer. If the computer boots correctly, add the devices one by one until the failure point is discovered.
9. Reseat the memory modules.
10. Remove the drives. (refer to [Maintenance Flowchart](#))
11. If the Issue is still not resolved, refer to [Online Support Information](#).

Abnormal Video

If the video appears abnormal, perform the following:

1. Boot the computer.
 - If permanent vertical/horizontal lines or dark spots appear in the same location, the LCD is faulty and should be replaced. (refer to [Maintenance Flowchart](#))
 - If extensive pixel damage is present (different colored spots in the same locations on the screen), the LCD is faulty and should be replaced. (refer to [Maintenance Flowchart](#))

⇒ NOTE:

Make sure that the computer is not running on battery alone as this may reduce display brightness.

2. Adjust the brightness to its highest level. Refer to the User Manual for instructions on adjusting the settings. If the display is too dim at the highest brightness setting, the LCD is faulty and should be replaced. (refer to [Maintenance Flowchart](#))
3. Check the display resolution is correctly configured:
 - Minimize or close all Windows.
 - If display size is only abnormal in an application, check the view settings and control/mouse wheel zoom feature in the application.
 - If desktop display resolution is not normal, right-click on the desktop and select `Personalize Display Settings`.
 - Click and drag the Resolution slider to the desired resolution.
 - Click **Apply** and check the display. Readjust if necessary.
4. Roll back the video driver to the previous version if updated.
5. Remove and reinstall the video driver.
6. Check the Device Manager to determine that:
 - The device is properly installed. There are no red Xs or yellow exclamation marks
 - There are no device conflicts
 - No hardware is listed under `Other Devices`
7. If the Issue is still not resolved, refer to [Online Support Information](#).
8. Run the *Windows Memory Diagnostic* from the operating system DVD and follow the on-screen prompts.
9. If the Issue is still not resolved, refer to [Online Support Information](#).

LCD Failure

If the LCD fails, perform the following:

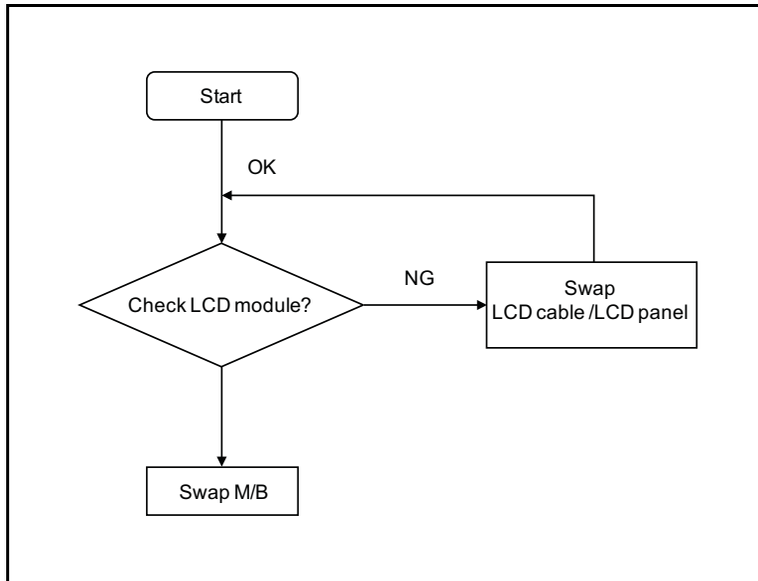


Figure 4-3. LCD Failure

Keyboard Failure

If the Keyboard fails, perform the following:

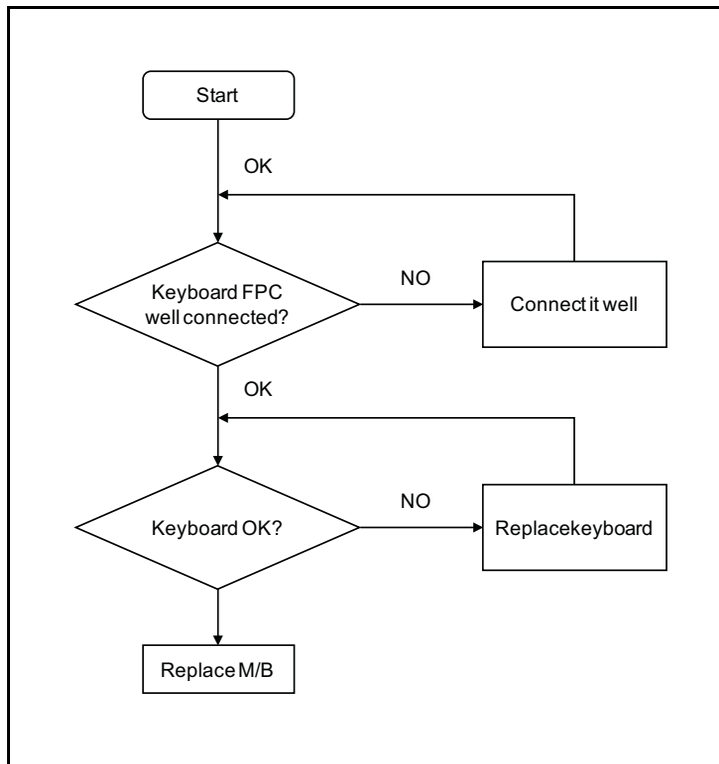


Figure 4-4. Keyboard Failure

Touchpad Failure

If the Touchpad fails, perform the following:

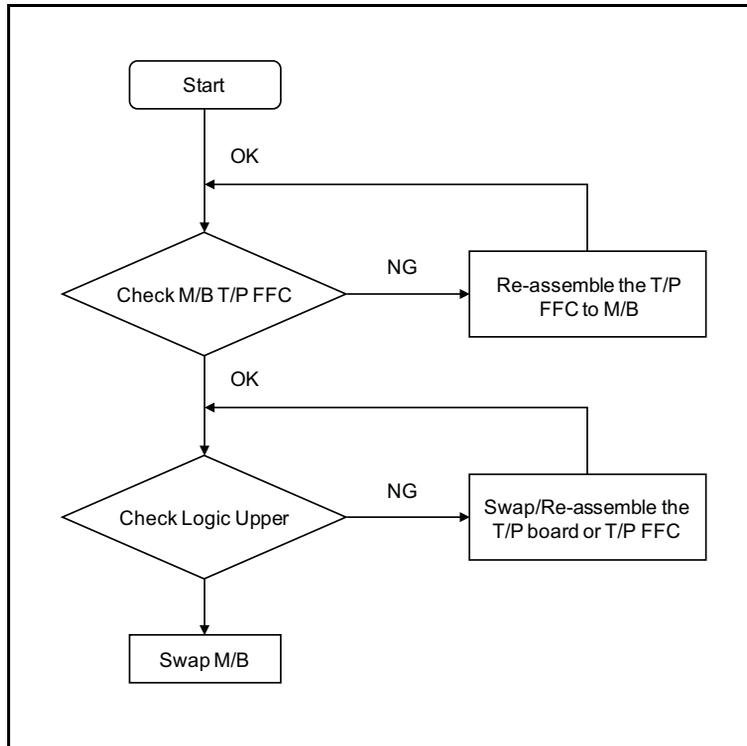


Figure 4-5. Touchpad Failure

Internal Speaker Failure

If internal Speakers fail, perform the following:

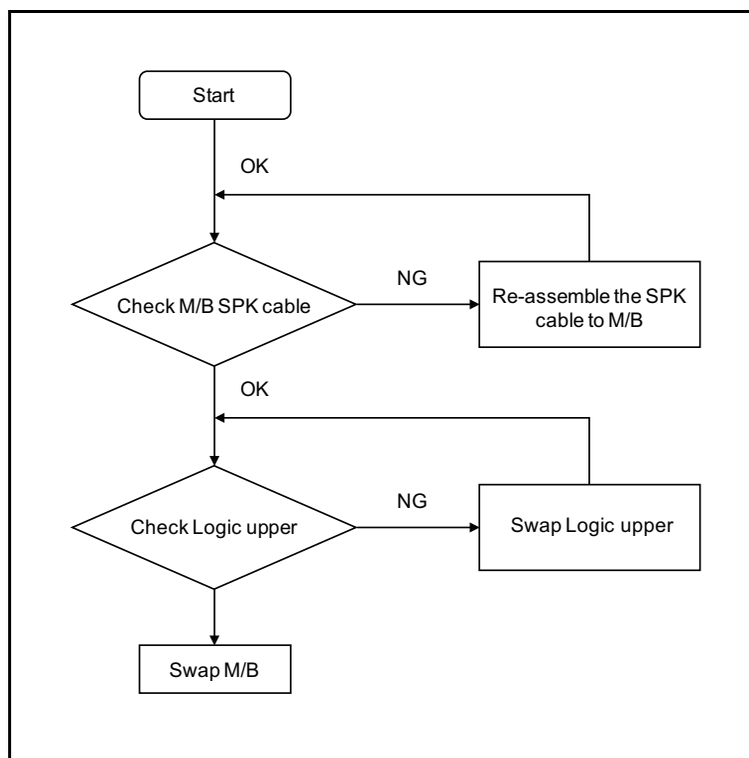


Figure 4-6. Internal Speaker Failure

Sound Problems

Perform the following:

1. Boot the computer.
2. Navigate to **Start** → **Control Panel** → **System and Maintenance** → **System** → **Device Manager**. Check the Device Manager to determine that:
 - The device is properly installed
 - There are no red Xs or yellow exclamation marks
 - There are no device conflicts
 - No hardware is listed under Other Devices
3. If updated recently, roll back the audio driver to the previous version.
4. Remove and reinstall the audio driver.
5. Make sure that all volume controls are set mid range:
 - Click the volume icon on the taskbar
 - Drag the slider to 50. Confirm that the volume is not muted.
 - Click Mixer to verify that other audio applications are set to 50 and not muted.

6. Navigate to **Start** → **Control Panel** → **Hardware and Sound** → **Sound**. Confirm that Speakers are selected as the default audio device (green check mark).

⇒ **NOTE:**

If Speakers does not show, right-click on the Playback tab and select **Show Disabled Devices** (clear by default).

7. Select Speakers and click **Configure** to start Speaker Setup. Follow the on-screen prompts to configure the speakers.
8. Remove any recently installed hardware or software.
9. Restore system and file settings from a known good date using System Restore.
10. If the issue is remains, repeat step 9, selecting an earlier time and date.
11. Reinstall the Operating System.
12. If the Issue is still not resolved, refer to [Online Support Information](#).

Microphone Failure

If internal or external Microphones fail, perform the following:

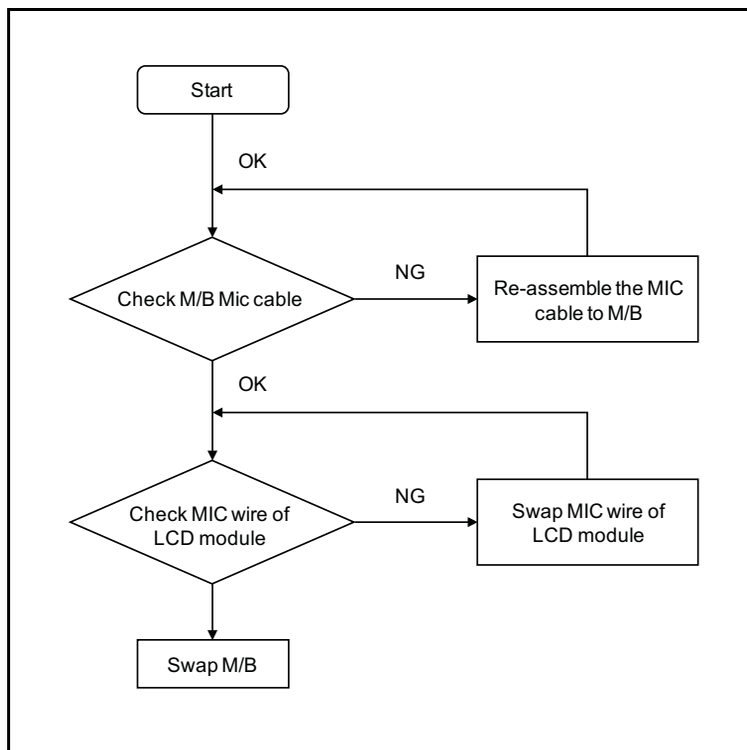


Figure 4-7. Microphone Failure

1. Check that the microphone is enabled. Navigate to **Start** → **Control Panel** → **Hardware and Sound** → **Sound** and select the **Recording** tab.
2. Right click on the **Recording** tab and select **Show Disabled Devices** (clear by default). The microphone appears on the **Recording** tab.
3. Right click on the microphone and select **Enable**.
4. Select the microphone then click **Properties**. Select the **Levels** tab.
5. Increase the volume to the maximum setting and click **OK**.
6. Test the microphone hardware:
 - Select the microphone and click **Configure**.
 - Select **Set up microphone**.
 - Select the microphone type from the list and click **Next**.
 - Follow the on-screen prompts to complete the test.
7. If the Issue is still not resolved, refer to [Online Support Information](#).

USB Failure

If the USB fails, perform the following:

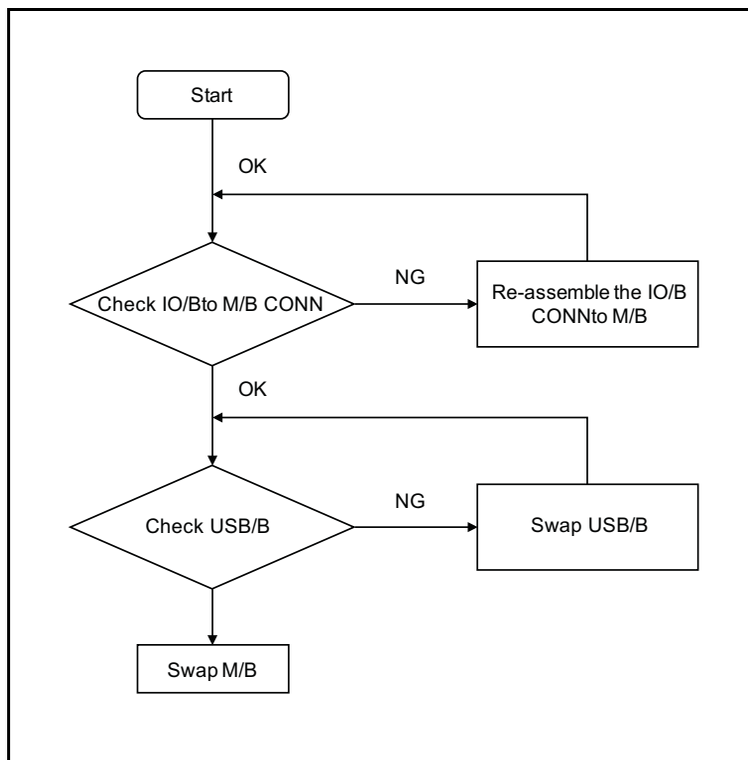


Figure 4-8. USB Failure

Wireless Function Failure

If the WLAN fails, perform the following:

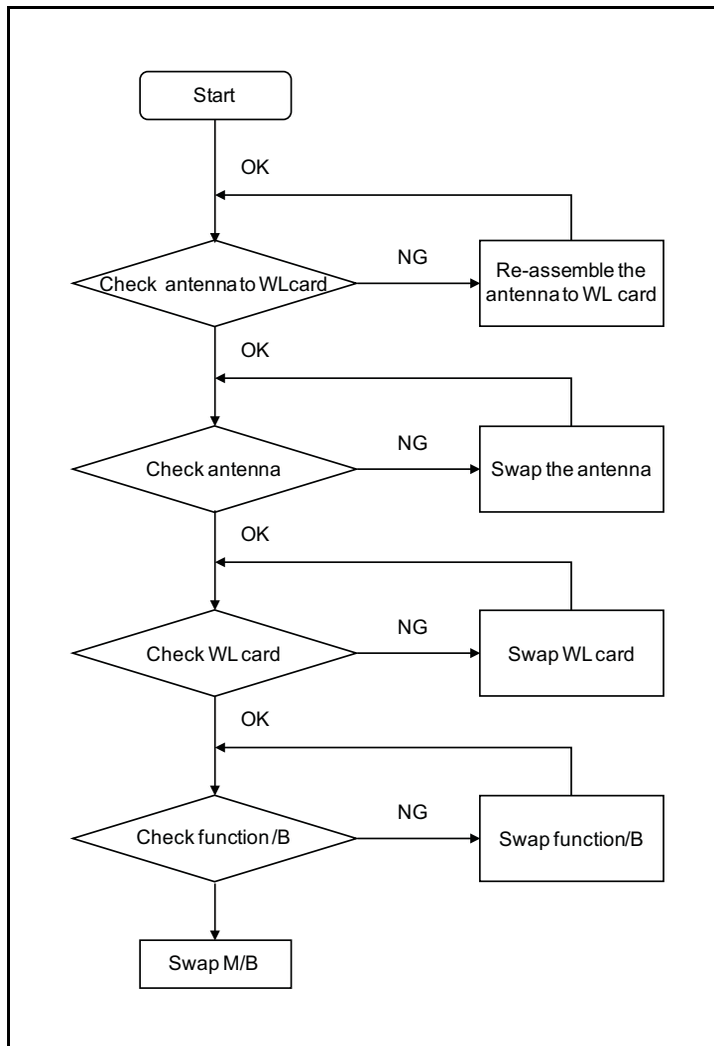


Figure 4-9. Wireless Function Failure

Bluetooth Failure

If the Bluetooth fails, perform the following:

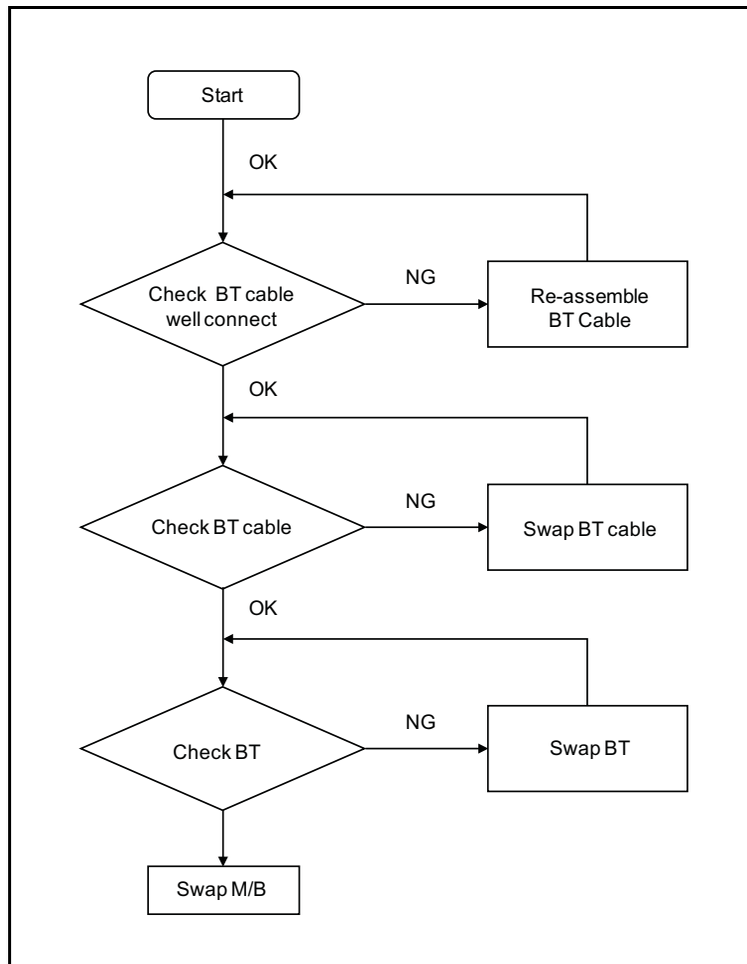


Figure 4-10. Bluetooth Failure

Card Reader Failure

If the Card Reader fails, perform the following:

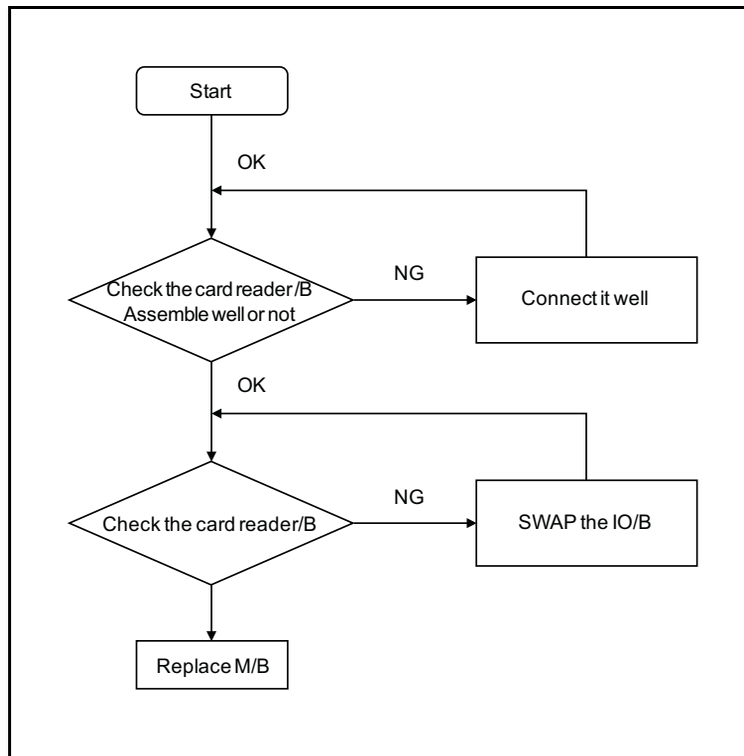


Figure 4-11. Card Reader Failure

Thermal Unit Failure

If the Thermal Unit fails, perform the following:

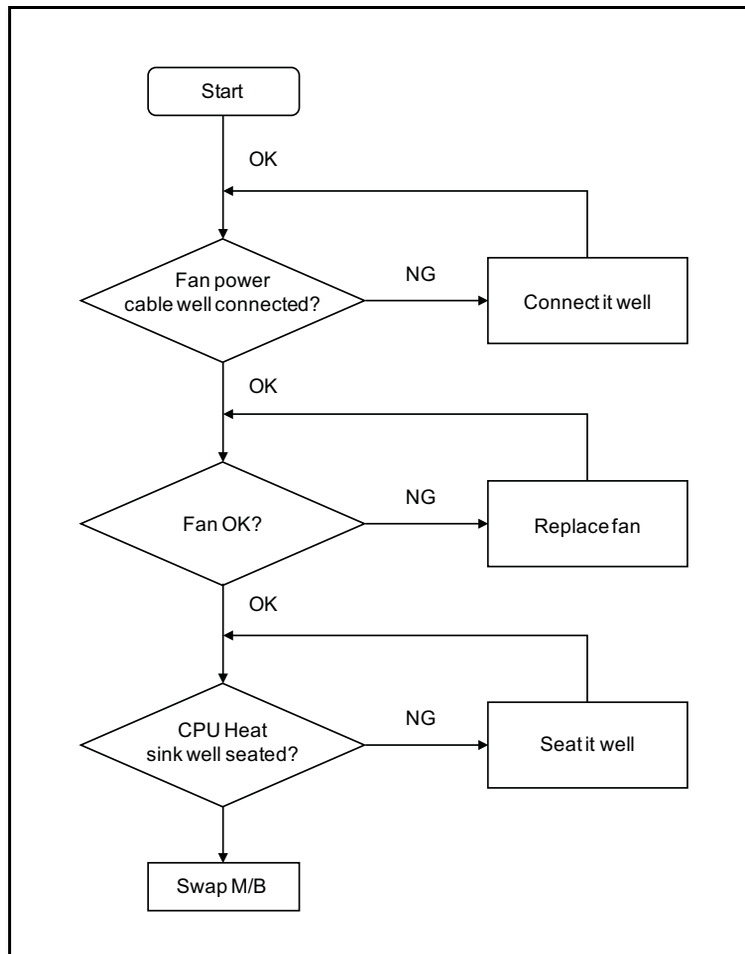


Figure 4-12. Thermal Failure

Other Functions Failure

HDD Not Operating Correctly

If the **HDD** fails to operate correctly, perform the following:

1. Disconnect all external devices.
2. Run a complete virus scan using up-to-date software to confirm the computer is virus free.
3. Run the *Windows Vista Startup Repair Utility*.
 - a. Insert the Windows Vista Operating System DVD in the ODD and restart the computer.
 - b. When prompted, press any key to start to the operating system DVD.
 - c. When the `Install Windows` screen appears, click **Next**.
 - d. Select **Repair your computer**.
 - e. When the `System Recovery Options` screen appears, click **Next**.
 - f. Select the appropriate operating system, and click **Next**.

⇒ **NOTE:**

Click **Load Drivers** if controller drives are required.

- g. Select **Startup Repair**.

⇒ **NOTE:**

Startup Repair attempts to locate and resolve issues with the computer.

- h. When complete, click **Finish**.

If an issue is discovered, follow the on-screen information to resolve the problem.

1. Run the *Windows Memory Diagnostic Tool*. For more information see *Windows Help and Support*.
2. Restart the computer and press F2 to enter the BIOS Utility. Check the BIOS settings are correct and that CD/DVD drive is set as the first boot device on the Boot menu.
3. Confirm all cables and jumpers on the HDD and ODD are set correctly.
4. Remove any recently added hardware and associated software.
5. Run the *Windows Disk Defragmenter*. For more information see *Windows Help and Support*.
6. Run *Windows Check Disk* by entering **chkdsk /r** from a command prompt. For more information see *Windows Help and Support*.
7. Restore system and file settings from a known good date using **System Restore**.
8. If the issue is not fixed, repeat the preceding steps and select an earlier time and date.
9. Replace the HDD. (refer to [Maintenance Flowchart](#))

Cosmetic Failure

If the Cosmetic fails, perform the following:

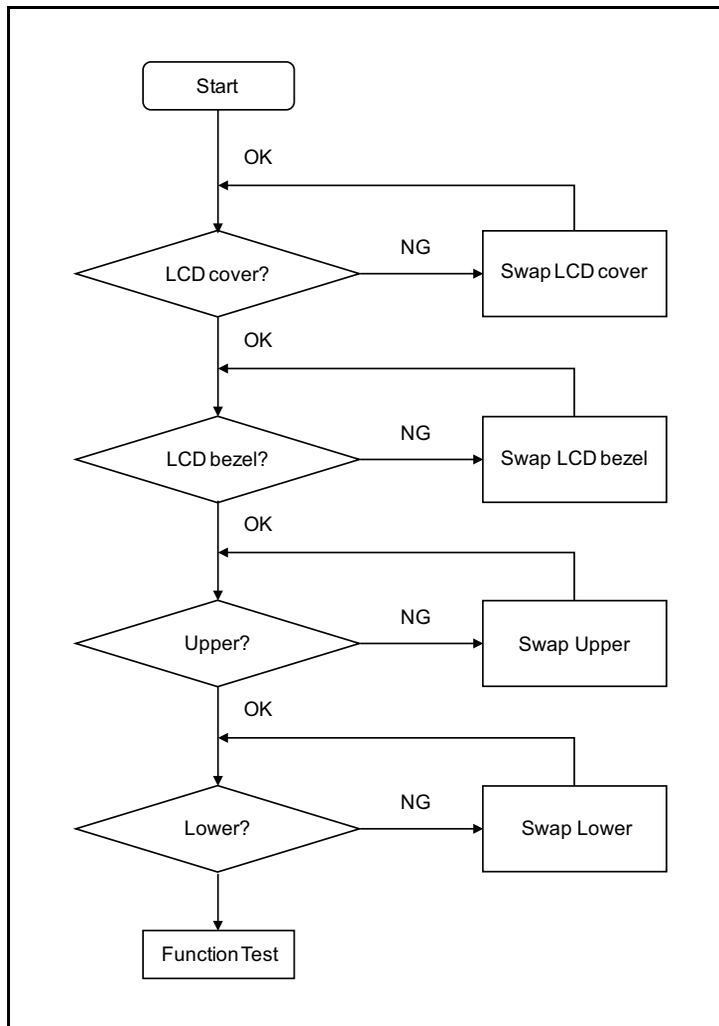


Figure 4-13. Cosmetic Failure

ODD Failure

If the **ODD** fails, perform the following:

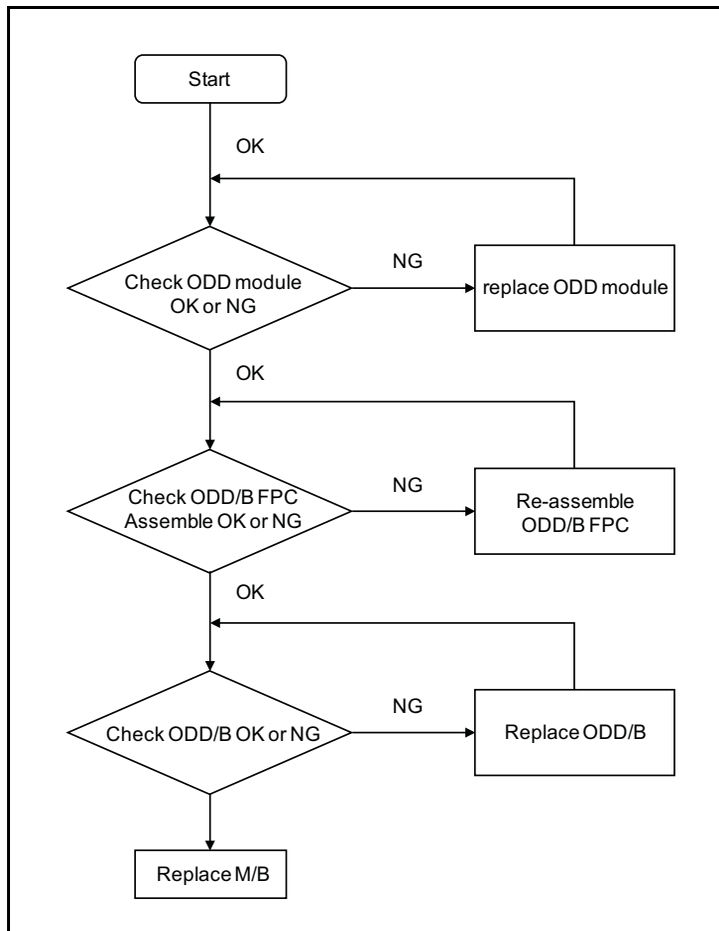


Figure 4-14. ODD Failure

ODD Not Operating Correctly

If the **ODD** exhibits any of the following symptoms it may be faulty:

- Audio CDs do not play when loaded
- DVDs do not play when loaded
- Blank discs do not burn correctly
- DVD or CD play breaks up or jumps
- Optical drive not found or not active:
 - Not shown in My Computer or the BIOS setup
 - LED does not flash when the computer starts up
 - The tray does not eject
- Access failure screen is shown

- The ODD is noisy

Perform the following:

1. Boot the computer and retry the operation.
2. Use an different disc.
3. Navigate to **Start** → **Computer**. Check that the ODD device is shown in the `Devices with Removable Storage` panel.
4. Navigate to **Start** → **Control Panel** → **System and Maintenance** → **System** → **Device Manager**.
5. Double click **IDE ATA/ATAPI controllers**. If a device shows a down arrow, right click on the device and click **Enable**.
6. Double-click **DVD/CD-ROM drives**. If the device shows a down arrow, right click on the device and click **Enable**.
7. Make sure that there are no yellow exclamation marks against the items in `IDE ATA/ATAPI controllers`. If a device has an exclamation mark, uninstall and reinstall the driver.
8. Check that there are no yellow exclamation marks against the items in `DVD/CD-ROM drives`. If a device has an exclamation mark, uninstall and reinstall the driver.
9. If the exclamation marker is not removed from the item in the lists, remove any recently installed software and retrying the operation.

Discs Do Not Play

If discs do not play when inserted into the drive, perform the following:

1. Check that the disc is correctly seated in the drive tray and that the label on the disc is visible.
2. Check that the media is clean and scratch free.
3. Try an alternate disc in the drive.
4. Confirm that `AutoPlay` is enabled:
 - Navigate to **Start** → **Control Panel** → **Hardware and Sound** → **AutoPlay**.
 - Select **Use AutoPlay for all media and devices**.
 - In the Audio CD and DVD Movie fields, select the desired player from the drop down menu.
5. Check that the Regional Code is correct for the selected media:

? IMPORTANT:

Region can only be changed a limited number of times. After Changes remaining reaches zero, the region cannot be changed even when Windows is reinstalled or the drive is moved to another computer.

- Navigate to **Start** → **Control Panel** → **System and Maintenance** → **System** → **Device Manager**.
- Double click **DVD/CD-ROM drives**.
- Right click **DVD drive** and click **Properties**, then click the **DVD Region** tab.
- Select the region suitable for the media inserted in the drive.

Discs Do Not Burn Properly

If discs can not be burned, perform the following:

6. Confirm that the default drive is record enabled:

- Navigate to **Start** → **Computer** and right-click the writable ODD icon. Click **Properties**.
 - Select the **Recording** tab. In the *Desktop disc recording* panel, select the writable ODD from the drop down list.
 - Click **OK**.
7. Confirm that the software used for burning discs is the factory default. If using different software, refer to the software's user manual.

Playback is Choppy

If playback is choppy or jumps, perform the following:

1. Check that system resources are not running low:
 - Close some applications.
 - Reboot and try the operation again.
2. Check that the ODD controller transfer mode is set to **DMA**.
3. Navigate to **Start** → **Control Panel** → **System and Maintenance** → **System** → **Device Manager**.
4. Double click **IDE ATA/ATAPI controllers**, then right click **ATA Device 0**.
5. Click **Properties** and select the **Advanced Settings** tab. Make sure the **Enable DMA** box is checked and click **OK**.
6. Repeat for each ATA Device shown if applicable.

Drive Not Detected

If *Windows*[®] cannot detect the drive, perform the following:

1. Start the computer and press **F2** to enter the BIOS Utility.
2. Verify that the drive is detected in the **ATAPI Mode1 Name** field on the Information page.

⇒ NOTE:

Verify that the entry is identical to one of the ODDs specified in [Specification Tables](#).

- Remove power and remove the cover to inspect the connections to the ODD. (refer to [Maintenance Flowchart](#))
 - Check for broken connectors on the drive, motherboard, and cables.
 - Check for bent or broken pins on the drive, motherboard, and cable connections.
 - Try an alternate cable, if available. If the drive works with the new cable, the original cable should be replaced.
3. Reseat the drive, making sure and all cables are connected correctly.
 4. Replace the ODD. (refer to [Maintenance Flowchart](#))

Drive Read Failure

If discs cannot be read when inserted in the drive, perform the following:

1. Remove and clean the failed disc.
2. Retry reading the CD or DVD.
 - Test the drive using other discs.
 - Play a DVD movie
 - Listen to a music CD

If the ODD works properly with alternate discs, the original disc is probably defective and should be replaced.

3. Remove the power and remove the cover to inspect the connections to the ODD. Refer to [Online Support Information](#).
 - Check for broken connectors on the drive, motherboard, and cables.
 - Check for bent or broken pins on the drive, motherboard, and cable connections.
 - Try a different cable. If the drive works with the new cable, the original cable should be replaced.
4. Replace the ODD. (refer to [Maintenance Flowchart](#))

Random Loss of BIOS Settings

If the computer is experiencing intermittent loss of BIOS information, perform the following:

1. If the computer is more than one year old, replace the CMOS battery.
2. Run a complete virus scan using up to date software to confirm the computer is virus free.
3. If the computer is experiencing HDD or ODD BIOS information loss, disconnect and reconnect the power and data cables between devices.
4. If the BIOS settings are still lost, replace the cables.
5. If HDD information is missing from the BIOS, the drive may be defective and should be replaced.
6. Replace the Motherboard.
7. If the Issue is still not resolved, refer to [Online Support Information](#).

External Mouse Failure

If an external Mouse fails, perform the following:

1. Use a different mouse.
2. If the mouse uses a wireless connection, insert new batteries and confirm there is a good connection. Refer to the mouse user manual.
3. If the mouse uses a USB connection, use a different USB port.
4. Use a different program to verify mouse operation. Reinstall the program experiencing mouse failure.
5. Restart the computer.
6. Remove recently added hardware and associated software.
7. Remove recently added software and reboot the computer.
8. Restore system and file settings from a known good date using **System Restore**.
9. If the issue is resolved, repeat Step 8 and select an earlier time and date.
10. Run the `Event Viewer` to check the events log for errors. For more information refer to `Windows Help and Support`.
11. Roll back the mouse driver to the previous version if updated recently.
12. Remove and reinstall the mouse driver.
13. Check the Device Manager to determine that:
 - The device is properly installed. There are no red Xs or yellow exclamation marks
 - There are no device conflicts
 - No hardware is listed under Other Devices
14. If the Issue is still not resolved, refer to [Online Support Information](#).

Intermittent Problems

Intermittent system hang problems can be caused by a variety of reasons that have nothing to do with a hardware defect, such as: cosmic radiation, electrostatic discharge, or software errors. FRU replacement should be considered only when a recurring problem exists.

When analyzing an intermittent problem, perform the following:

1. Run the advanced diagnostic test for the system board in loop mode at least 10 times.
2. If no error is detected, do not replace any FRU.
3. If an error is detected, replace the FRU. Rerun the test to verify that there are no more errors.

Undetermined Problems

The diagnostic problems does not identify which adapter or device failed, which installed devices are incorrect, whether a short circuit is suspected, or whether the system is inoperative.

⇒ **NOTE:**

Verify that all attached devices are supported by the computer.

⇒ **NOTE:**

Verify that the power supply being used at the time of the failure is operating correctly. (refer to [Power On Issues](#)).

Perform the following procedures to isolate the failing FRU:

1. Remove power from the computer.
2. Visually check FRUs for damage. If any problems are found, replace the FRU.
3. Remove or disconnect all of the following devices:
 - Non-Acer devices
 - Printer, mouse, and other external devices
 - Battery pack
 - Hard disk drive
 - DIMM
 - CD-ROM/Diskette drive Module
 - PC Cards
4. Apply power to the computer.
5. Determine if the problem has changed.
6. If the problem does not recur, connect the removed devices until failing FRU is found.
7. If the problem remains, replace the following:
 - System board
 - LCD assembly

Post Codes

The following are the InsydeH2O™ Functionality POST code tables. The components of the POST code table includes: SEC phase, PEI phase, DXE phase, BDS phase, CSM functions, S3 functions and ACPI functions.

Table 4-2. POST Code Range

Phase	POST Code Range
SEC	0x01 - 0x0F
PEI	0x70 - 0x9F
DXE	0x40 - 0x6F
BDS	0x10 - 0x3F
SMM	0xA0 - 0xBF
S3	0xC0 - 0xCF
ASL	0x51 – 0x55 0xE1 – 0xE4
PostBDS	0xF9 – 0xFE
InsydeH2ODDT™ Reserve	0xD0 – 0xD7
OEM Reserve	0xE8 – 0xEB
Reserved	0xD8 – 0xE0 0xE5 – 0xE7 0xEC – 0xF8

Table 4-3. SEC Phase POST Code Table

Functionality Name (Include\PostCode.h)	Phase	Post Code	Description
SEC_SYSTEM_POWER_ON	SEC	01	CPU power on and switch to Protected mode
SEC_BEFORE_MICROCODE_PATCH	SEC	02	Patching CPU microcode
SEC_AFTER_MICROCODE_PATCH	SEC	03	Setup Cache as RAM
SEC_ACCESS_CSR*	SEC	04	PCIE MMIO Base Address initial
SEC_GENERIC_MSRINIT*	SEC	05	CPU Generic MSR initialization
SEC_CPU_SPEEDCFG*	SEC	06	Setup CPU speed
SEC_SETUP_CAR_OK	SEC	07	Cache as RAM test

Table 4-3. SEC Phase POST Code Table (Continued)

Functionality Name (Include\PostCode.h)	Phase	Post Code	Description
SEC_FORCE_MAX_RATIO*	SEC	08	Tune CPU frequency ratio to maximum level
SEC_GO_TO_SECSTARTUP	SEC	09	Setup BIOS ROM cache
SEC_GO_TO_PEICORE	SEC	0A	Enter Boot Firmware Volume
* 3 rd party relate functions – Platform dependence.			

Table 4-4. PEI Phase POST Code Table

Functionality Name (Include\PostCode.h)	Phase	Post Code	Description
PEI_SIO_INIT	PEI	70	Super I/O Initialization
PEI_CPU_REG_INIT	PEI	71	CPU Early Initialization
PEI_CPU_AP_INIT*	PEI	72	Multi-processor Early Initial
PEI_CPU_HT_RESET*	PEI	73	HyperTransport Initialization
PEI_PCIE_MMIO_INIT	PEI	74	PCIE MMIO BAR Initialization
PEI_NB_REG_INIT	PEI	75	North Bridge Early Initialization
PEI_SB_REG_INIT	PEI	76	South Bridge Early Initialization
PEI_PCIE_TRAINING*	PEI	77	PCIE Training
PEI_TPM_INIT	PEI	78	TPM Initialization
PEI_SMBUS_INIT	PEI	79	SMBUS Early Initialization
PEI_PROGRAM_CLOCK_GEN	PEI	7A	Clock Generator Initialization
PEI_IGD_EARLY_INITIAL *	PEI	7B	Internal Graphic device early Initialization
PEI_HECI_INIT*	PEI	7C	HECI Initialization
PEI_WATCHDOG_INIT*	PEI	7D	Watchdog timer Initialization
PEI_MEMORY_INIT	PEI	7E	Memory Initial for Normal boot.
PEI_MEMORY_INIT_FOR_CRISIS	PEI	7F	Memory Initial for Crisis Recovery
PEI_MEMORY_INSTALL	PEI	80	Simple Memory test
PEI_TXTPEI*	PEI	81	TXT function early Initialization
PEI_SWITCH_STACK	PEI	82	Start to use Memory
PEI_MEMORY_CALLBACK	PEI	83	Set cache for physical memory
PEI_ENTER_RECOVERY_MODE	PEI	84	Recovery device Initialization
PEI_RECOVERY_MEDIA_FOUND	PEI	85	Found Recovery image

Table 4-4. PEI Phase POST Code Table (Continued)

Functionality Name (Include\PostCode.h)	Phase	Post Code	Description
PEI_RECOVERY_MEDIA_NOT_FOUND	PEI	86	Recovery image not found
PEI_RECOVERY_LOAD_FILE_DONE	PEI	87	Load Recovery Image completed
PEI_RECOVERY_START_FLASH	PEI	88	Start Flash BIOS with Recovery image
PEI_ENTER_DXEIPL	PEI	89	Loading BIOS image to RAM
PEI_FINDING_DXE_CORE	PEI	8A	Loading DXE core
PEI_GO_TO_DXE_CORE	PEI	8B	Enter DXE core
* 3 rd party relate functions – Platform dependence.			

Table 4-5. DXE Phase POST Code Table

Functionality Name (Include\PostCode.h)	Phase	Post Code	Description
DXE_TCGDXE*	DXE	40	TPM initial in DXE
DXE_SB_SPI_INIT*	DXE	41	South bridge SPI initialization
DXE_CF9_RESET*	DXE	42	Setup Reset service
DXE_SB_SERIAL_GPIO_INIT*	DXE	43	South bridge Serial GPIO initialization
DXE_SMMACCESS*	DXE	44	Setup SMM ACCE SS service
DXE_NB_INIT*	DXE	45	North bridge Middle initialization
DXE_SIO_INIT*	DXE	46	Super I/O DXE initialization
DXE_LEGACY_REGION*	DXE	47	Setup Legacy Region service
DXE_SB_INIT*	DXE	48	South Bridge Middle initialization
DXE_IDENTIFY_FLASH_DEVICE	DXE	49	Identify Flash device
DXE_FTW_INIT	DXE	4A	Fault Tolerant Write verification
DXE_VARIABLE_INIT	DXE	4B	Variable Service initialization
DXE_VARIABLE_INIT_FAIL	DXE	4C	Fail to initial Variable Service
DXE_MTC_INIT	DXE	4D	MTC Initial
DXE_CPU_INIT	DXE	4E	CPU Middle Initialization
DXE_MP_CPU_INIT	DXE	4F	Multi-processor MiddleInitialization
DXE_SMBUS_INIT	DXE	50	SMBUS Driver Initialization

Table 4-5. DXE Phase POST Code Table (Continued)

Functionality Name (Include\PostCode.h)	Phase	Post Code	Description
DXE_SMART_TIMER_INIT	DXE	51	8259 Initialization
DXE_PCRTC_INIT	DXE	52	RTC Initialization
DXE_SATA_INIT*	DXE	53	SATA Controller EarlyInitialization
DXE_SMM_CONTROLER_INIT*	DXE	54	Setup SMM Control service
DXE_LEGACY_INTERRUPT*	DXE	55	Setup Legacy Interrupt service
DXE_RELOCATE_SMBASE	DXE	56	Relocate SMM BASE
DXE_FIRST_SMI	DXE	57	SMI test
DXE_VTD_INIT*	DXE	58	VTD Initial
DXE_BEFORE_CSM16_INIT	DXE	59	Legacy BIOS Initialization
DXE_AFTER_CSM16_INIT	DXE	5A	Legacy interrupt function Initialization
DXE_LOAD_ACPI_TABLE	DXE	5B	ACPI Table Initialization
DXE_SB_DISPATCH*	DXE	5C	Setup SB SMM Dispatcher service
DXE_SB_IOTRAP_INIT*	DXE	5D	Setup SB IOTRAP Service
DXE_SUBCLASS_DRIVER*	DXE	5E	Build AMT Table
DXE_PPM_INIT*	DXE	5F	PPM Initialization
DXE_HECIDRV_INIT*	DXE	60	HECIDRV Initialization
* 3 rd party relate functions – Platform dependence.			

Table 4-6. BDS Phase POST Code Table

Functionality Name (Include\PostCode.h)	Phase	Post Code	Description
BDS_ENTER_BDS	BDS	10	Enter BDS entry
BDS_INSTALL_HOTKEY	BDS	11	Install Hotkey service
BDS_ASF_INIT*	BDS	12	ASF Initialization
BDS_PCI_ENUMERATION_START	BDS	13	PCI enumeration
BDS_BEFORE_PCIIO_INSTALL	BDS	14	PCI resource assign complete
BDS_PCI_ENUMERATION_END	BDS	15	PCI enumeration complete

Table 4-6. BDS Phase POST Code Table (Continued)

Functionality Name (Include\PostCode.h)	Phase	Post Code	Description
BDS_CONNECT_CONSOLE_IN	BDS	16	Keyboard Controller, keyboard and mouse initialization
BDS_CONNECT_CONSOLE_OUT	BDS	17	Video device initialization
BDS_CONNECT_STD_ERR	BDS	18	Error report device initialization
BDS_CONNECT_USB_HC	BDS	19	USB host controller initialization
BDS_CONNECT_USB_BUS	BDS	1A	USB BUS driver initialization
BDS_CONNECT_USB_DEVICE	BDS	1B	USB device driver initialization
BDS_NO_CONSOLE_ACTION	BDS	1C	Console device initial fail
BDS_DISPLAY_LOGO_SYSTEM_INFO	BDS	1D	Display logo or system information
BDS_START_IDE_CONTROLLER	BDS	1E	IDE controller initialization
BDS_START_SATA_CONTROLLER	BDS	1F	SATA controller initialization
BDS_START_ISA_ACPI_CONTROLLER	BDS	20	SIO controller initialization
BDS_START_ISA_BUS	BDS	21	ISA BUS driver initialization
BDS_START_ISA_FDD	BDS	22	Floppy device initialization
BDS_START_ISA_SEIRAL	BDS	23	Serial device initialization
BDS_START_IDE_BUS	BDS	24	IDE device initialization
BDS_START_AHCI_BUS	BDS	25	AHCI device initialization
BDS_CONNECT_LEGACY_ROM	BDS	26	Dispatch option ROMs
BDS_ENUMERATE_ALL_BOOT_OPTION	BDS	27	Get boot device information
BDS_END_OF_BOOT_SELECTION	BDS	28	End of boot selection
BDS_ENTER_SETUP	BDS	29	Enter Setup Menu
BDS_ENTER_BOOT_MANAGER	BDS	2A	Enter Boot manager
BDS_BOOT_DEVICE_SELECT	BDS	2B	Try to boot system to OS
BDS_EFI64_SHADOW_ALL_LEGACY_ROM	BDS	2C	Shadow Misc Option ROM

Table 4-6. BDS Phase POST Code Table (Continued)

Functionality Name (Include\PostCode.h)	Phase	Post Code	Description
BDS_ACPI_S3SAVE	BDS	2D	Save S3 resume required data in RAM
BDS_READY_TO_BOOT_EVENT	BDS	2E	Last Chipset initial before boot to OS
BDS_GO_LEGACY_BOOT	BDS	2F	Start to boot Legacy OS
BDS_GO_UEFI_BOOT	BDS	30	Start to boot UEFI OS
BDS_LEGACY16_PREPARE_TO_BOOT	BDS	31	Prepare to Boot to Legacy OS
BDS_EXIT_BOOT_SERVICES*	BDS	32	Send END of POST Message to ME via HECI
BDS_LEGACY_BOOT_EVENT	BDS	33	Last Chipset initial before boot to Legacy OS.
BDS_ENTER_LEGACY_16_BOOT	BDS	34	Ready to Boot Legacy OS.
BDS_RECOVERY_START_FLASH	BDS	35	Fast Recovery Start Flash.
* 3 rd party relate functions – Platform dependence.			

Table 4-7. PostBDS POST Code Table

Functionality Name (Include\PostCode.h)	Phase	Post Code	Description
POST_BDS_NO_BOOT_DEVICE	POST_BDS	F9	No Boot Device
POST_BDS_START_IMAGE	POST_BDS	FB	UEFI Boot Start Image
POST_BDS_ENTER_INTI9	POST_BDS	FD	Legacy 16 boot entry
POST_BDS_BOOT_SECTOR	POST_BDS	FE	Try to Boot with INT 19

Table 4-8. S3 Functions POST Code Table

Functionality Name (Include\PostCode.h)	Phase	Post Code	Description
S3_RESTORE_MEMORY_CONTROLLER	PEI	C0	Memory initial for S3 resume
S3_INSTALL_S3_MEMORY	PEI	C1	Get S3 resume required data from memory
S3_SWITCH_STACK	PEI	C2	Start to use memory during S3 resume

Table 4-8. S3 Functions POST Code Table (Continued)

Functionality Name (Include\PostCode.h)	Phase	Post Code	Description
S3_MEMORY_CALLBACK	PEI	C3	Set cache for physical memory during S3 resume
S3_ENTER_S3_RESUME_PEIM	PEI	C4	Start to restore system configuration
S3_BEFORE_ACPI_BOOT_SCRIPT	PEI	C5	Restore system configuration stage1
S3_BEFORE_RUNTIME_BOOT_SCRIPT	PEI	C6	Restore system configuration stage2
S3_BEFORE_RELOCATE_SMM_BASE	PEI	C7	Relocate SMM BASE during S3 resume
S3_BEFORE_MP_INIT	PEI	C8	Multi-processor initial during S3 resume
S3_BEFORE_RESTORE_ACPI_CALLBACK	PEI	C9	Start to restore system configuration in SMM
S3_AFTER_RESTORE_ACPI_CALLBACK	PEI	CA	Restore system configuration in SMM complete
S3_GO_TO_FACS_WAKING_VECTOR	PEI	CB	Back to OS

Table 4-9. ACPI Functions POST Code Table

Functionality Name (Include\PostCode.h)	Phase	Post Code	Description
ASL_ENTER_S1	ASL	51	Prepare to enter S1
ASL_ENTER_S3	ASL	53	Prepare to enter S3
ASL_ENTER_S4	ASL	54	Prepare to enter S4
ASL_ENTER_S5	ASL	55	Prepare to enter S5
ASL_WAKEUP_S1	ASL	E1	System wakeup from S1
ASL_WAKEUP_S3	ASL	E3	System wakeup from S3
ASL_WAKEUP_S4	ASL	E4	System wakeup from S4

Table 4-10. SMM Functions POST Code Table

Functionality Name (Include\PostCode.h)	Phase	Post Code	Description
SMM_IDENTIFY_FLASH_DEVICE	SMM	0xA0	Identify Flash device in SMM
SMM_SMM_PLATFORM_INIT	SMM	0xA2	SMM service initial
SMM_ACPI_ENABLE_START	SMM	0xA6	OS call ACPI enable function
SMM_ACPI_ENABLE_END	SMM	0xA7	ACPI enable function complete
SMM_S1_SLEEP_CALLBACK	SMM	0xA1	Enter S1
SMM_S3_SLEEP_CALLBACK	SMM	0xA3	Enter S3
SMM_S4_SLEEP_CALLBACK	SMM	0xA4	Enter S4
SMM_S5_SLEEP_CALLBACK	SMM	0xA5	Enter S5
SMM_ACPI_DISABLE_START	SMM	0xA8	OS call ACPI disable function
SMM_ACPI_DISABLE_END	SMM	0xA9	ACPI disable function complete

Table 4-11. InsydeH2ODDT Debugger POST Code Table

Functionality Name (Include\PostCode.h)	Post Code	Description
Used by Insyde debugger	0x0D	Waiting for device connect
Used by Insyde debugger	0xD0	Waiting for device connect
Used by Insyde debugger	0xD1	InsydeH2ODDT Ready
Used by Insyde debugger	0xD2	EHCI not found
Used by Insyde debugger	0xD3	Debug port connect low speed device
Used by Insyde debugger	0xD4	DDT Cable become low speed device
Used by Insyde debugger	0xD5	DDT Cable Transmission Error (Get descriptor fail)
Used by Insyde debugger	0xD6	DDT Cable Transmission Error (Set Debug mode fail)
Used by Insyde debugger	0xD7	DDT Cable Transmission Error (Set address fail)

CHAPTER 5

Jumper and Connector Locations

Mainboard	5-3
USB Board.....	5-5
Power Board.....	5-6
Card Reader	5-7
Clearing Password Check and BIOS Recovery	5-8
Clearing Password Check.....	5-8
BIOS Recovery by Crisis Disk.....	5-10

Jumper and Connector Locations

Mainboard

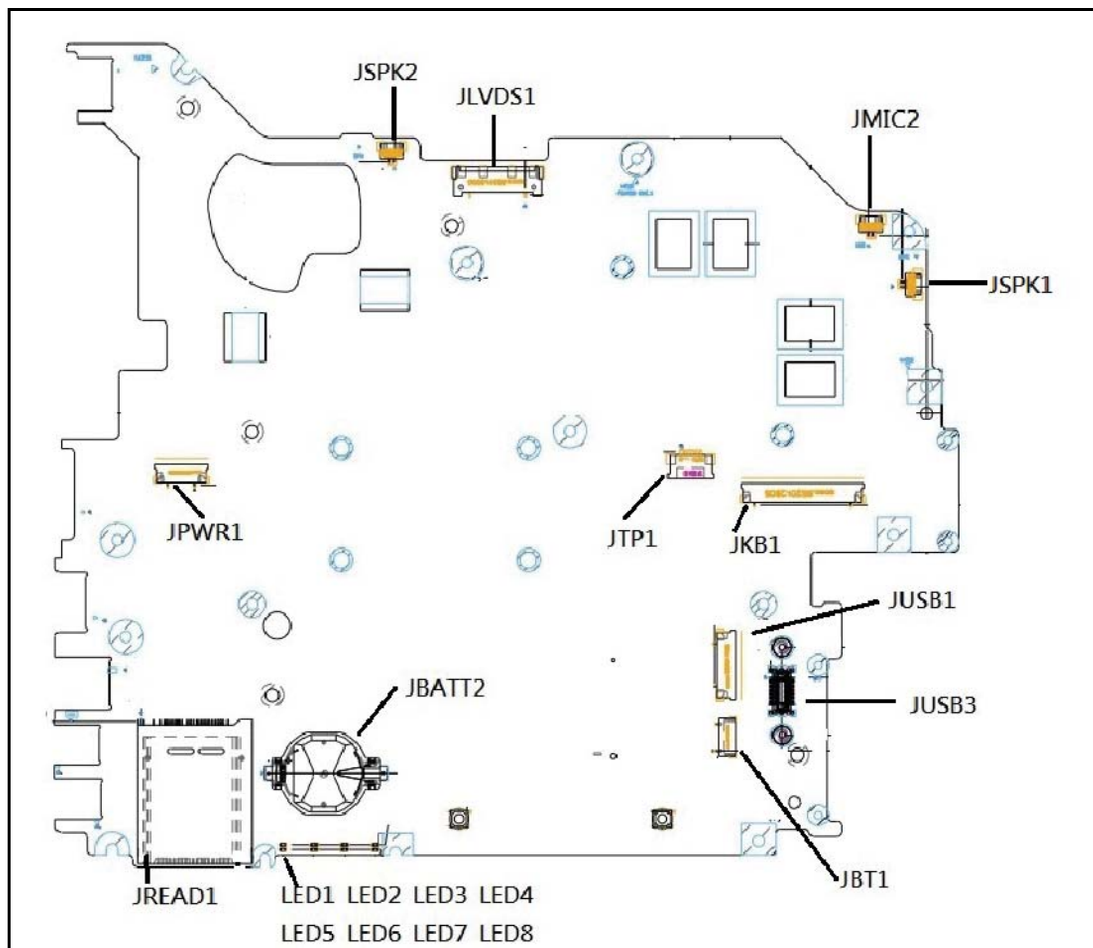


Figure 5-1. Mainboard Top

Table 5-1. Mainboard Top

Item	Description	Item	Description
JLVDS1	LVDS Connector	JBT1	Bluetooth Connector
JMIC2	Internal MIC Connector	JBATT2	RTC battery Connector
JSPK1	Speaker Connector	JREAD1	Card Reader Connector
JSPK2	Speaker Connector	JPWR1	Power Board Connector
JTP1	Touch Pad Broad Connector	LED1.LED5	Power LED/S3 mode LED
JKB1	Keyboard Connector	LED2.LED6	Battery LED
JUSB1	USB2.0 Broad Connector	LED3.LED7	Media LED
JUSB3	USB3.0 Broad Connector	LED4.LED8	WWLAN LED

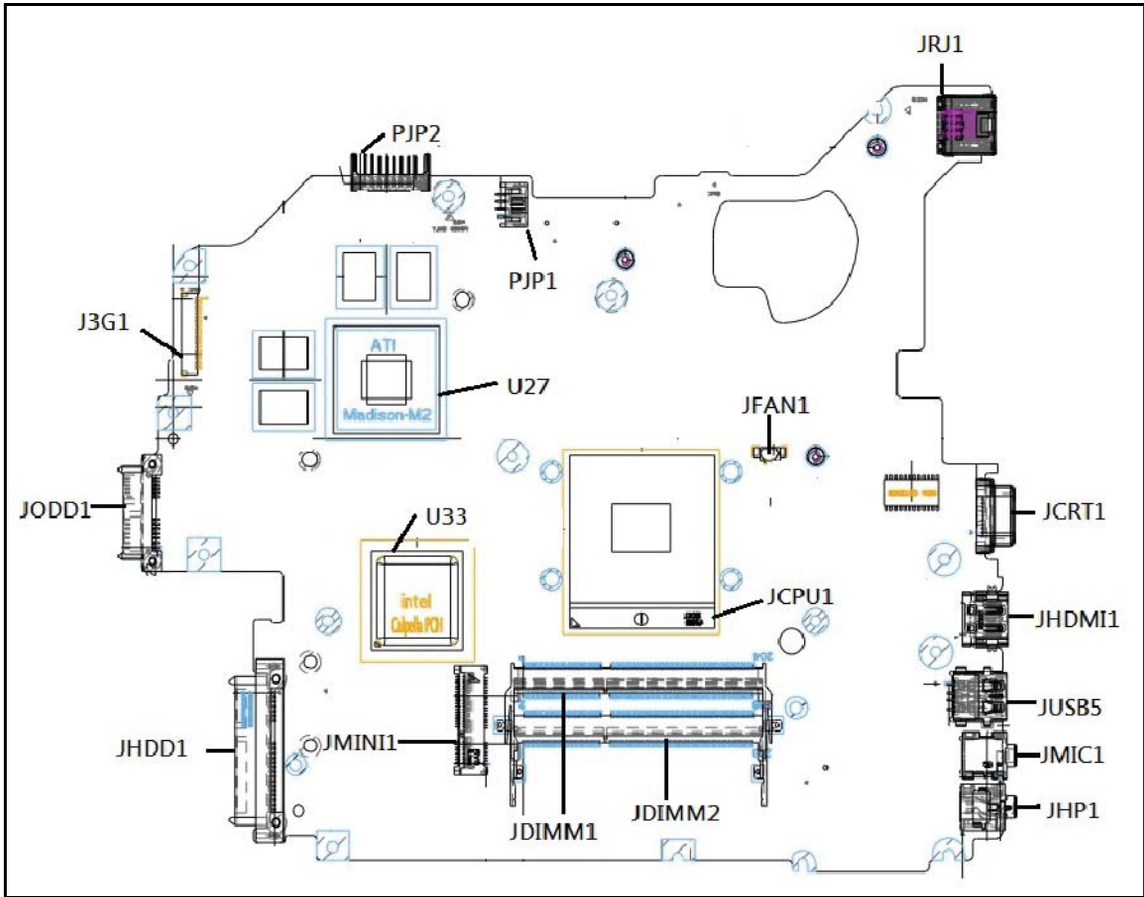


Figure 5-2. Mainboard Bottom

Table 5-2. Mainboard Bottom

Item	Description	Item	Description
PJP1	DC-IN Connector	JCPU1	CPU Connector
PJP2	Battery Connector	JDIMM1/J DIMM2	DDR III Connector
JR1	LAN Connector	JMINI1	MINI Card Connector
JCRT1	D-SUB Connector	JHDD1	HDD Connector
JHDMI1	HDMI Connector	JODD1	ODD Connector
JUSB5	USB Connector	J3G1	3G Board Connector
JMIC1	Audio JACK(MIC)	U27	VGA Chip
JHP1	Audio Combo Jack	U33	PCH Chip
JFAN1	FAN Connector		

USB Board

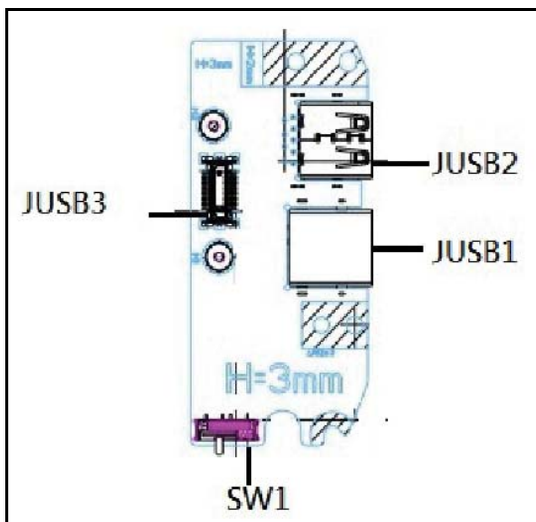


Figure 5-3. USB Board Top

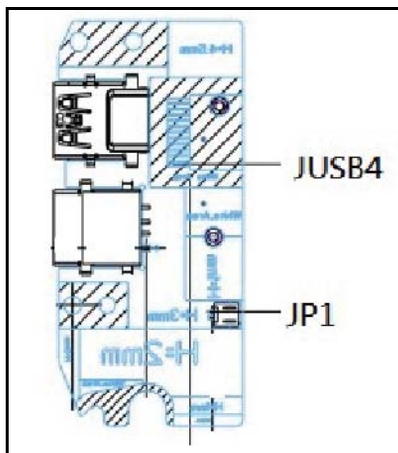


Figure 5-4. USB Board Bottom

Table 5-3. USB Board

Item	Description
JUSB1	USB2.0 Connector
JUSB2	USB3.0 Connector
JUSB3	USB3.0 Broad Connector
JUSB4	USB2.0 Broad Connector
JP1	WLAN EN Connector
SW1	WLAN EN Switch

Power Board

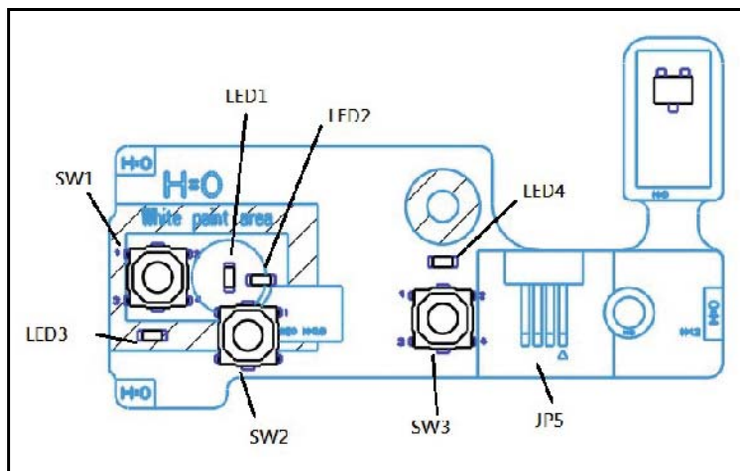


Figure 5-5. Power Board Top

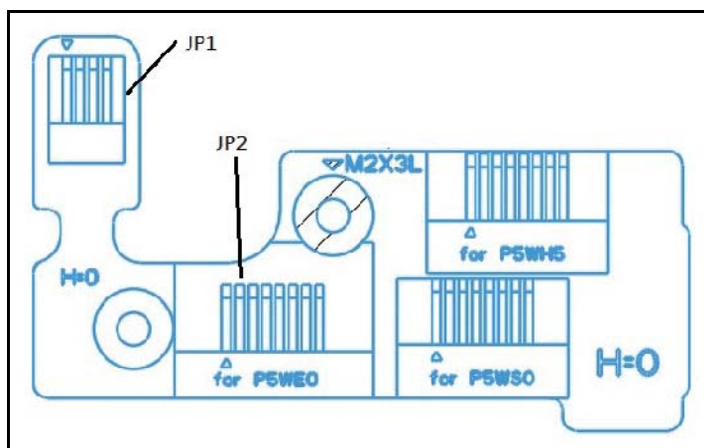


Figure 5-6. Power Board Bottom

Table 5-4. Power Board

Item	Description
SW1	N/A
SW2	Switch Button for V0 project
SW3	N/A
JP1	N/A
JP2	To M/B FFC
JP5	N/A

Card Reader

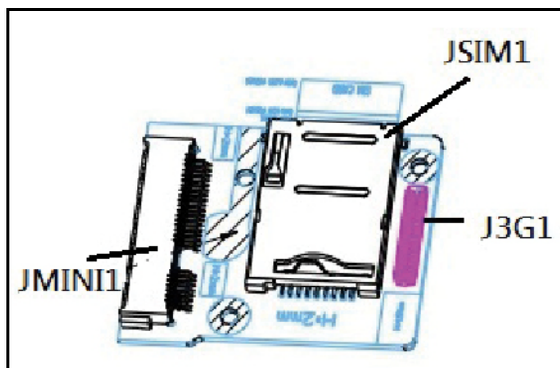


Figure 5-7. Card Reader Top

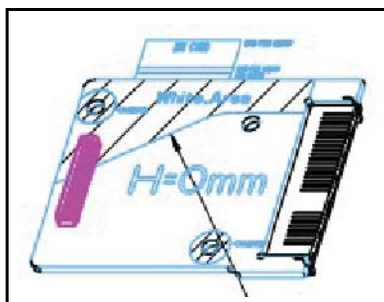


Figure 5-8. Card Reader Bottom

Table 5-5. Power Board

Item	Description
JSIM1	SIM Card Connector
JMINI1	MINI Card Connector
J3G1	3G Board Connector

Clearing Password Check and BIOS Recovery

This section provides users with the SOP (standard operating procedure) for clearing the BIOS password check and recovering the BIOS for the Aspire 5755/5755G.

Clearing Password Check

⇒ NOTE:

The following procedure is only for clearing BIOS Password (Supervisor Password and User Password).

Steps for Clearing BIOS Password Check

If a BIOS password (Supervisor Password and/or User Password) is set, the BIOS will prompt for the password at system POST or upon entering the BIOS setup menu. Clear the password check with the following procedure:

1. Remove HDD, AC adapter and Battery.
2. Remove power from system.
3. Disconnect RTC Battery.
4. Locate the RTC_RST point.
5. Use an electric conductivity tool to bridge the two points of the jumpers. (Figure 5-9)

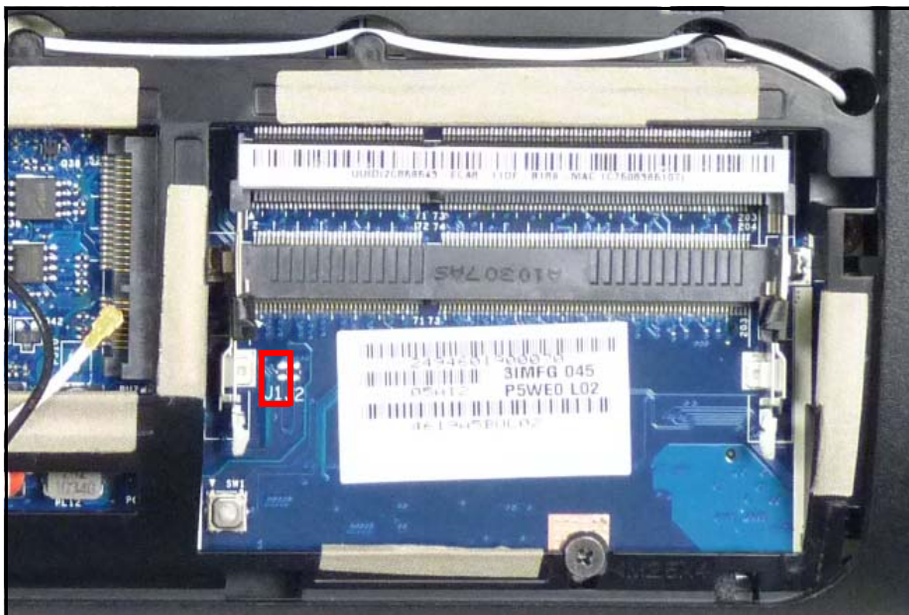


Figure 5-9. CMOS Jumper

Table 5-6. CMOS Jumper

Item	Description
J1	Clear CMOS Jumper (RTC_RESET)

6. Plug in AC adapter.
7. Press **Power** button until BIOS POST is finished
8. Remove conductivity tool from RCT_RST point.
9. Restart the system and press **F2** to enter *BIOS Utility Setup* menu.
10. If no password prompt is shown, BIOS password is cleared.
11. If password prompt is shown, repeat steps 1 through 9.

BIOS Recovery by Crisis Disk

BIOS Recovery Boot Block

The BIOS Recovery Boot Block is a special block of BIOS. It is used to boot up the system with minimum BIOS initialization. Users can enable this feature to restore the BIOS firmware if a previous BIOS flashing process has failed.

BIOS Recovery Hotkey

To enable the BIOS Recovery process, use the function hotkey, **<Fn+Esc>**, during BIOS POST. The AC adapter and battery are required to be installed during this process.

Steps for BIOS Recovery Using USB HDD

⇒ NOTE:

Prior to performing the recovery, prepare a Crisis USB key. The Crisis USB key is created by executing the Crisis Disk program in another system with Windows® 7 OS.

To Create a Crisis USB key, perform the following:

1. Format USB HDD using the *Quick Format* option (Figure 5-10).
2. Click *Start* to begin the procedure.

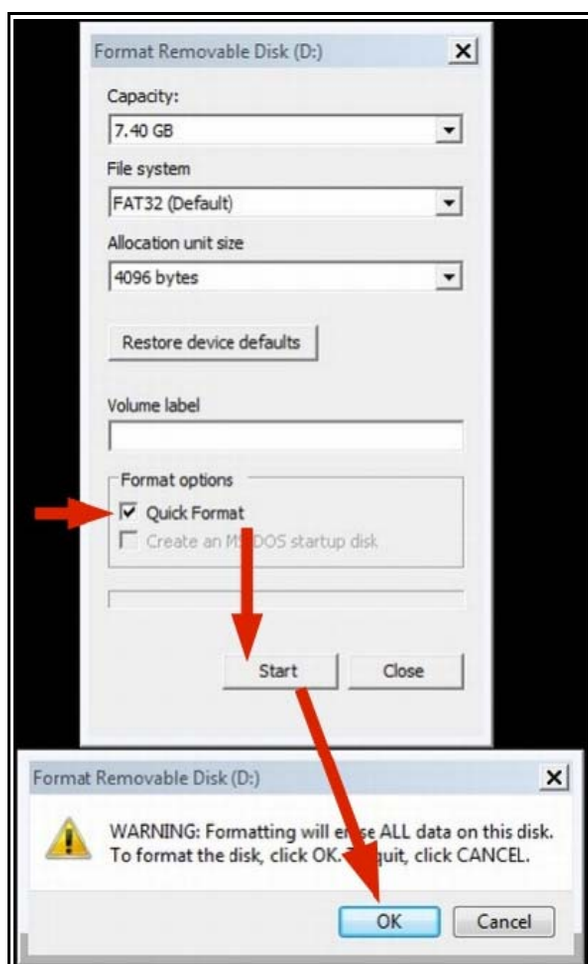


Figure 5-10. Format USB HDD

3. Click *OK* to close the warning dialogue.

4. When formatting is complete, a dialogue is shown (Figure 5-11).
5. Click **OK** to close dialogue.

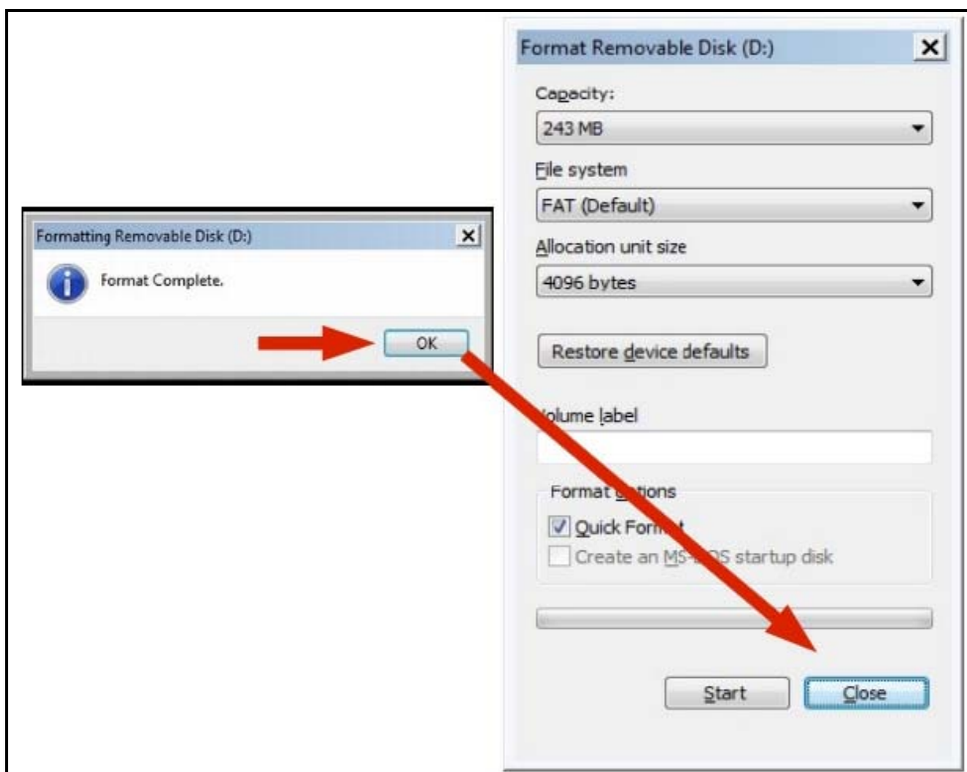


Figure 5-11. Format Complete Dialogue

6. Click **Close** to close the USB HDD Format dialogue.
7. Combine KBC and BIOS into one ROM file.
The following files are used:
 - *KBC.ROM* file name is *K17C1xxx.ROM*.
 - *BIOS.BIN* file name is *P5WE01xx.BIN*.
 - Combined ROM file name is *P5WE0X64.fd* (Whereas *P5WE0X64.fd* is the name of the BIOS release)
8. Type the following command:

```
Copy /b KBC.ROM + BIOS.BIN Combine.FD
```

Example:

- To recover BIOS v1.10, the *KBC.ROM* file name is *K17C110B.rom* and *BIOS.BIN* file name is *P5WE0110.bin*.
- The command to combine *K17C110B.rom* and *P5WE0110.bin* into one ROM file is shown in Figure 5-12.

```
C:\>copy /b K17C110B.rom + P5WE0110.bin P5WE0X64.fd
K17C110B.rom
P5WE0110.bin

1 file(s) copied.
```

Figure 5-12. Combining ROM Files

+ IMPORTANT:

Make sure only one BIOS file is saved in the USB HDD root directory.

9. Copy the combined ROM file, *COMBINE.FD*, to the root directory of USB HDD.
10. Rename *COMBINE.FD* to *P5WE0x64.FD* as shown in Figure 5-13.

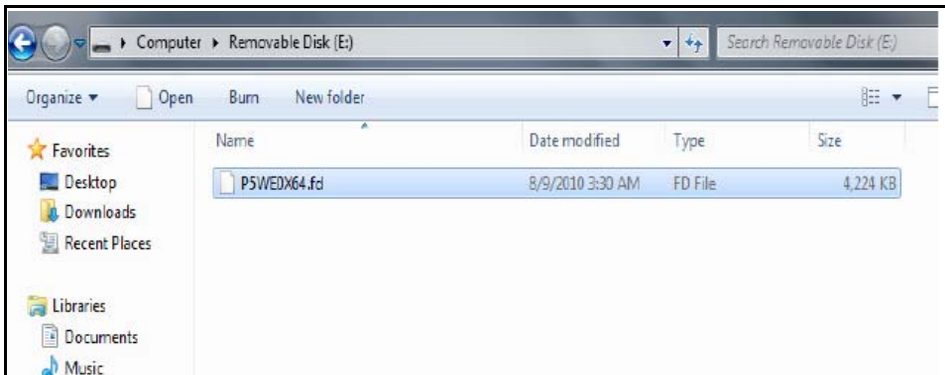


Figure 5-13. Renaming *COMBINE.FD* to *P5WE0x64.FD*

To use the Crisis USB key, perform the following:

1. Turn off the system and disconnect the AC adapter (Figure 5-14). Refer to [“Getting Started”](#).
2. Disconnect battery pack. Refer to [“Battery Pack Removal”](#).

⇒ NOTE:

Make sure the power and charge lights are off, as shown on the power indicator. Refer to [“Closed Front View”](#).

3. Plug in USB HDD (Figure 5-14).



Figure 5-14. Plugging in the USB HDD

4. Press and hold <Fn + Esc> (Figure 5-15).

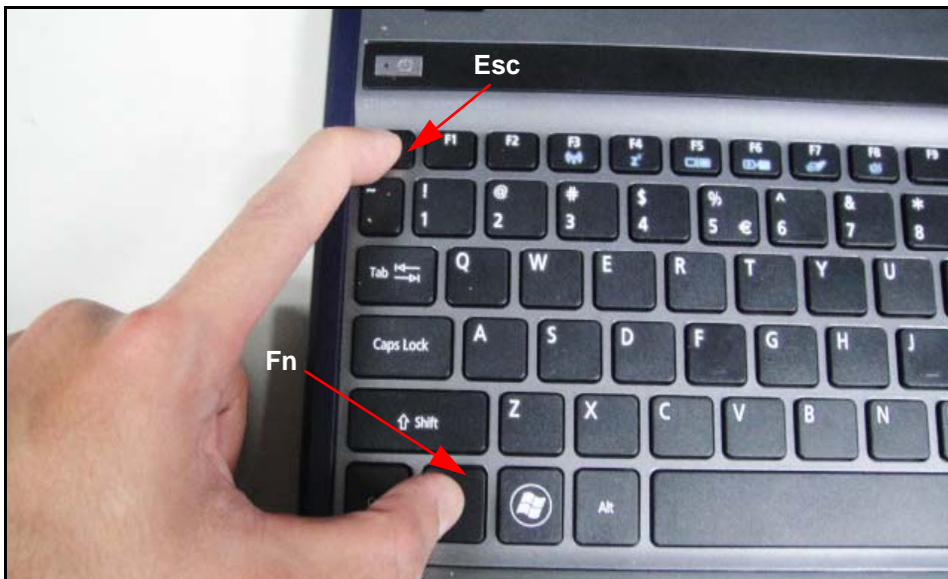


Figure 5-15. Pressing and holding <Fn + Esc> (1 of 2)

5. Plug in the AC adapter (Figure 5-16).



Figure 5-16. Connecting AC Adapter (2 of 2)

6. Press the **Power** button to initiate system CRISIS mode (Figure 5-17).



Figure 5-17. Pressing the Power Button

⇒ **NOTE:**

If the CRISIS mode did not initiate correctly, make sure the file name is correct on the USB HDD. Disconnect the AC adapter and battery to reset the embedded status. Repeat steps 1 through 6.

7. When CRISIS procedure is complete, the system auto restarts with a workable BIOS.

CHAPTER 6

FRU List

Exploded Diagrams	6-4
Main Assembly	6-4
LCD Assembly	6-6
FRU List	6-8
Screw List	6-23

Field Replaceable Unit List

This chapter provides users with a FRU (Field Replaceable Unit) listing in global configurations for the Aspire 5755/5755G. Refer to this chapter whenever ordering for parts to repair or for RMA (Return Merchandise Authorization).

⇒ **NOTE:**

When ordering FRU parts, check the most up-to-date information available on the regional web or channel. Part number changes will not be noted on the printed Service Guide. For Acer Authorized Service Providers, the Acer office may have a different part number code from those given in the FRU list of this printed Service Guide. Users **MUST** use the local FRU list provided by the regional Acer office to order FRU parts for repair and service of customer machines.

⇒ **NOTE:**

To scrap or to return the defective parts, users should follow the local government ordinance or regulations on how to dispose it properly, or follow the rules set by the regional Acer office on how to return it.

Exploded Diagrams

Main Assembly

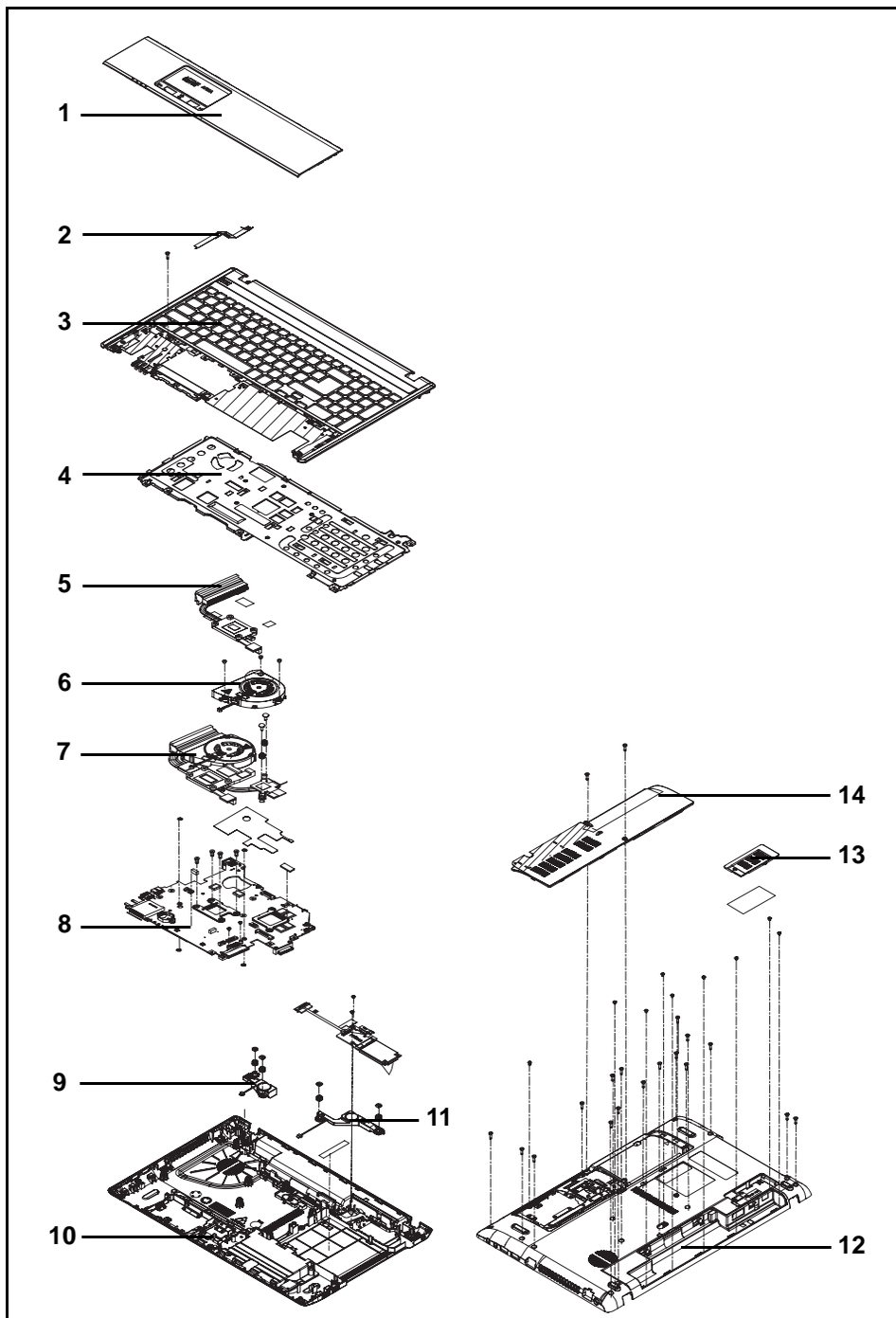


Figure 6-1. Main Assembly Exploded Diagram

Table 6-1. Main Assembly Exploded Diagram

No.	Description	P/N
1	PALMREST ASSEMBLY	60.RPV02.002
2	TP FFC	50.RPV02.001
3	UPPER COVER	60.RPV02.001
4	KB SUPPORT PLATE ASSY	33.RPV02.001
5	THERMAL MODULE UMA DUAL W/O FAN	60.R9702.006
6	FAN-UMA DUAL	23.R9702.001
7	THERMAL MODULE OPT GS/GV QUAD W/FAN	60.RCF02.001
8	MAINBOARD	MB.R9702.003
9	SPEAKER L	23.R9702.003
10	LOWER COVER	60.RPV02.003
11	SPEAKER R	23.R9702.004
12	LOWER COVER	60.RPV02.003
13	3G CARD DOOR FOR W/O 3G	42.R9702.001
14	UNI-LOAD DOOR	60.R9702.003

LCD Assembly

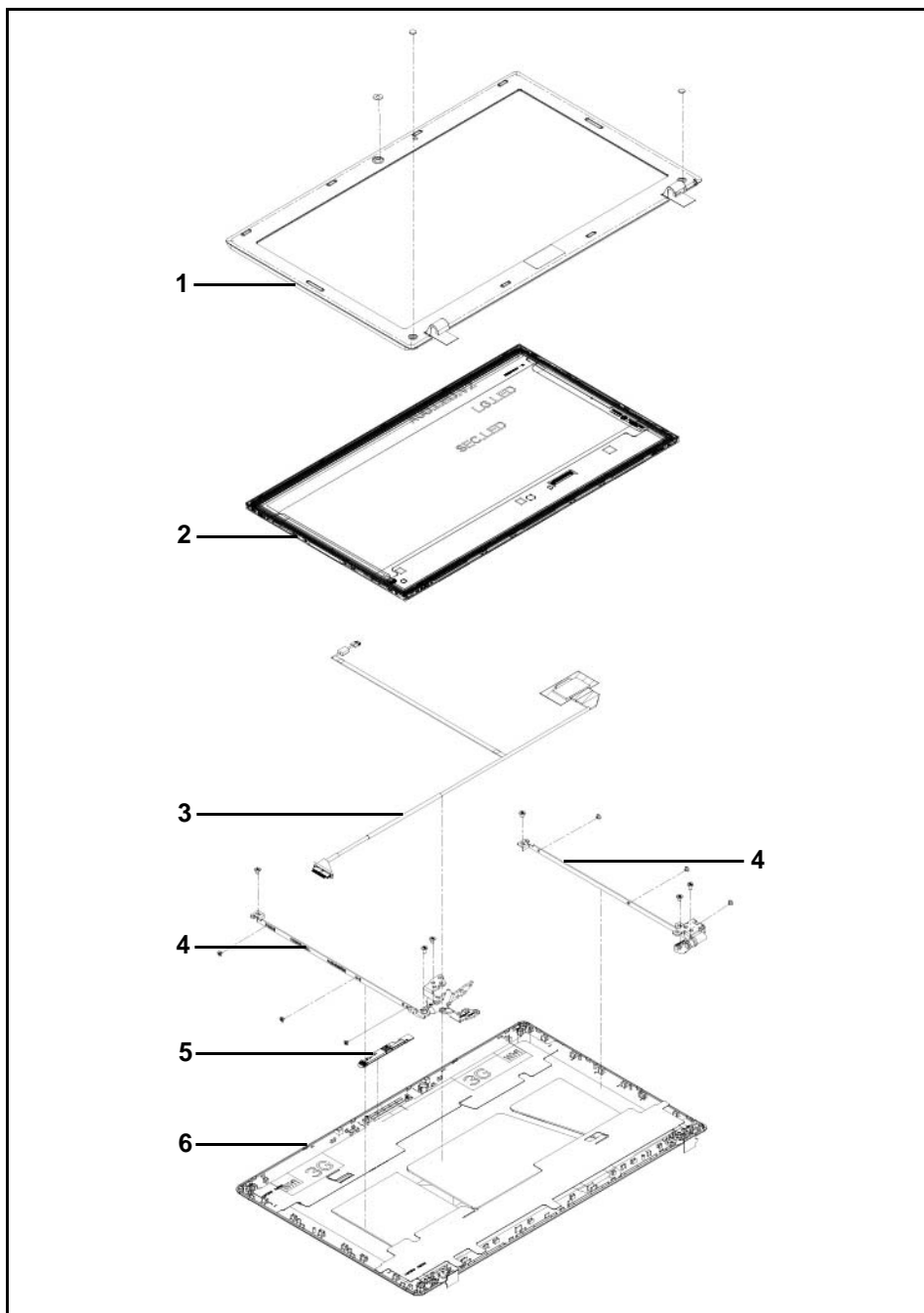


Figure 6-2. LCD Assembly Exploded Diagram

Table 6-2. LCD Assembly Exploded Diagram

No.	Description	P/N
1	LCD Bezel	60.RPV02.005
2	LCD Panel	LK.15606.012
3	LCD Cable	50.R9702.003
4	LCD bracket R&L	33.R9702.004
5	Camera 1.3M	57.R9702.001
6	LCD Cover	60.RPV02.004

FRU List

Table 6-3. FRU List

Category	Description	P/N
ADAPTER		
	Adapter DELTA 65W 19V 1.7x5.5x11 Yellow ADP-65VH BA, LV5, Low profile LED LF	AP.06501.033
	Adapter Chicony Power 65W 19V 1.7x5.5x11 Yellow CPA09-A065N1, LV5, low profile LF	AP.0650A.017
	Adapter DELTA 90W 19V 1.7x5.5x11 Blue ADP-90MD BBA, low profile, LV5 LF	AP.09001.032
	Adapter LITE-ON 90W 19V 1.7x5.5x11 Blue PA-1900-32AW, LV5, Low profile LF	AP.09003.024
	Adapter Chicony Power 90W 19V 1.7x5.5x11 Blue A10-090P3A / A090A029L, LV5 low profile LF	AP.0900H.001
	Battery SONY AS10D Li-Ion 3S2P SONY 6 cell 4400mAh Main COMMON ID:AS10D41	BT.00604.049
BATTERY		
	Battery PANASONIC AS10D51, for new IC max1787 Li-Ion 3S2P PANASONIC 6 cell 4400mAh Main COMMON	BT.00605.072
	Battery SANYO AS10D Li-Ion 3S2P SANYO 6 cell 4400mAh Main COMMON new IC BQ8055	BT.00603.124
	Battery SIMPLO AS10D Li-Ion 3S2P PANASONIC 6 cell 4400mAh Main COMMON ID:AS10D71	BT.00607.125
	Battery SIMPLO AS10D Li-Ion 3S2P LGC 6 cell 4400mAh Main COMMON ID:AS10D73	BT.00607.126
	Battery SIMPLO AS10D Li-Ion 3S2P SAMSUNG 6 cell 4400mAh Main COMMON ID:AS10D	BT.00607.127
BOARD		
	Foxconn Bluetooth BRM 2070 (T77H114.01) BT 3.0	BH.21100.010
	Foxconn Bluetooth ATH BU12	BH.21100.011
	POWER BOARD	55.RPV02.001
	USB BOARD 3.0	55.RFD02.002

Table 6-3. FRU List (Continued)

Category	Description	P/N
	FPC BOARD FOR USB 3.0	55.RFD02.004
	WiMax Intel WLAN 622ANXHMWG Kilmer Peak 2x2 AGN	KI.KPH01.001
	WiMax Intel WLAN 622AGXHRUG Kilmer Peak 2x2 ABG	KI.KPH01.002
	WiMax Intel WLAN 612BNXHMWG Kelsey Peak 1x2 BGN +16e	KI.KSH01.001
	Lan Intel WLAN TBD Taylor Peak 2x2 AGN	KI.TPH01.001
	Lan Intel WLAN 633AN.HMWWG	KI.PPH01.001
	Foxconn Wirelss LAN Atheros HB95BG (HM) T77H121.10	NI.23600.077
	Foxconn Wireless LAN Atheros HB97 2x2 BGN (HM)	NI.23600.072
	Liteon Wireless LAN Atheros HB97 2x2 BGN (HM) WN6603AH	NI.23600.073
	QMI WIRELESS LAN ATHEROS HB97 2X2 BGN (HM)	NI.23600.074
	Foxconn Wireless LAN Broadcom 43225 2x2 BGN (HM) T77H103.00	NI.23600.066
	Foxconn Wireless LAN Broadcom 43227 2x2 BGN	NI.23600.089
	Foxconn Wireless LAN Broadcom 43227 2x2 BGN	NI.23600.087
	CABLE	
	BLUE TOOTH CABLE-6PIN	50.RFD02.001
	TP FFC	50.RPV02.001
	POWER CORD US 3 PIN	27.TAVV5.001
	POWER CORD EU 3 PIN	27.TAVV5.002
	POWER CORD AUS 3 PIN	27.TAVV5.003
	POWER CORD UK 3 PIN	27.TAVV5.004
	POWER CORD CHINA 3 PIN	27.TAVV5.005
	POWER CORD SWISS 3 PIN	27.TAVV5.006
	POWER CORD ITALIAN 3 PIN	27.TAVV5.007
	POWER CORD DENMARK 3 PIN	27.TAVV5.008

Table 6-3. FRU List (Continued)

Category	Description	P/N
	POWER CORD JP 3 PIN	27.TAVV5.009
	POWER CORD SOUTH AFRICA 3 PIN	27.TAVV5.010
	POWER CORD KOREA 3 PIN	27.TAVV5.011
	POWER CORD ISRAEL 3 PIN	27.TAVV5.012
	POWER CORD INDIA 3 PIN	27.TAVV5.013
	POWER CORD TWN 3 PIN	27.TAVV5.014
	POWER CORD ARGENTINA 3 PIN	27.APV02.001
	POWER CORD BRAZIL 3 PIN	27.SAD02.001
CASE/COVER/BRACKET ASSEMBLY		
	UPPER CASE-BLACK	60.RPV02.001
	UPPER CASE-BLUE	60.RPY02.001
	UPPER CASE-RED	60.RRH02.001
	UPPER CASE-COPPER/BROWN	60.RQR02.001
	KB SUPPORT PLATE ASSY	33.RPV02.001
	PALMREST ASSY INCL.TP/TPMYLAR	60.RPV02.002
	LOWER CASE FOR W/O 3G	60.RPV02.003
	UNI-LOAD DOOR	60.R9702.003
	3G CARD DOOR FOR W/O 3G	42.R9702.001
	HDD BRACKET H9.5	33.R9702.001
	HDD BRACKET H7	33.R9702.002

Table 6-3. FRU List (Continued)

Category	Description	P/N
CPU/PROCESSOR		
	CPU Intel Core i3 i3-2310M PGA 2.1G 35W 2/4	KC.23101.DMP
	CPU Intel Core i3 i3-2330M PGA 2.2G 35W 2/4	KC.23301.DMP
	CPU Intel Core i3 i3-2350M PGA 2.3G 35W 2/4	KC.23501.DMP
	CPU Intel Core i5 i5-2410M PGA 2.3G 35W 2/4	KC.24101.DMP
	CPU Intel Core i5 i5-2430M PGA 2.4G 35W 2/4	KC.24301.DMP
	CPU Intel Core i5 i5-2520M PGA 2.5G 35W 2/4	KC.25201.DMP
	CPU Intel Core i5 i5-2540M PGA 2.6G 35W 2/4	KC.25401.DMP
	CPU Intel Core i7 i7-2620M PGA 2.7G 35W 2/4	KC.26201.DMP
	CPU Intel Core i7 i7-2630QM PGA 2.0G 45W 4/8	KC.26301.QMP
	CPU Intel Core i7 i7-2720QM PGA 2.2G 45W 4/8	KC.27201.QMP
	CPU Intel Core i7 i7-2820QM PGA 2.3G 45W 4/8	KC.28201.QMP
	CPU Intel Pentium Dual-Core B940 PGA 2.0G 35W DDR3-1333	KC.94001.DPB
	CPU Intel Pentium Dual-Core B950 PGA 2.1G 35W DDR3-1333	KC.95001.DPB
	ODD MODULE	
	ODD SUPER-MULTI DRIVE MODULE	6M.R9702.002
	ODD BRACKET	33.R9702.003
	ODD BEZEL-SM	42.R9702.002
	ODD HLDS Super-Multi DRIVE 12.7mm Tray DL 8X GT34N LF W/O bezel SATA Zero Power Supported, PCC LD (HF + Windows 7)	KU.0080D.057
	ODD HLDS Super-Multi DRIVE 12.7mm Tray DL 8X GT32N (R5-2) LF W/O bezel SATA with Renesas solution + PCC LD (HF + Windows 7)	KU.0080D.055

Table 6-3. FRU List (Continued)

Category	Description	P/N
	ODD PLDS Super-Multi DRIVE 12.7mm Tray DL 8X DS-8A5SH LF+HF W/O bezel SATA With TI + Rohm Solution (HF + Windows 7)	KU.0080F.014
	ODD PIONEER Super-Multi DRIVE 12.7mm Tray DL 8X DVR-TD10RS LF W/O bezel 1.00 SATA	KU.00805.049
	ODD PIONEER Super-Multi DRIVE 12.7mm Tray DL 8X DVR-TD11RS LF W/O bezel 1.01 SATA HF + ZP (HME OPU)	KU.00805.051
	ODD PANASONIC Super-Multi DRIVE 12.7mm Tray DL 8X UJ8A0 LF W/O bezel SATA (HF + Windows 7) Foxconn Yentai Facotry	KU.00807.075
	ODD PANASONIC Super-Multi DRIVE 12.7mm Tray DL 8X UJ8B0 LF W/O bezel SATA (HF + ZP) Foxconn Yentai Facotry	KU.00807.078
ODD MODULE		
	ODD BD COMBO MODULE	6M.R9702.001
	ODD BRACKET	33.R9702.003
	ODD BEZEL-BD	42.R9702.003
	ODD PIONEER BD COMBO 12.7mm Tray DL 4X BDC-TD03RT LF W/O bezel 1.01 SATA Zero Power + BUS Encryption (Windows 7)	KO.00405.008
	ODD PANASONIC BD COMBO 12.7mm Tray DL 4X UJ141AL LF W/O bezel SATA Windows 7	KO.00407.004
	ODD PANASONIC BD COMBO 12.7mm Tray DL 4X UJ141AJ LF W/O bezel SATA Zero Power + BUS Encryption	KO.00407.006
	ODD PLDS BD COMBO 12.7mm Tray DL 4X DS-4E1S LF W/O bezel SATA (Windows 7)	KO.0040F.003
	ODD PLDS BD COMBO 12.7mm Tray DL 4X DS-6E2SH LF W/O bezel SATA ZP + BUS Encryption	KO.0040F.008

Table 6-3. FRU List (Continued)

Category	Description	P/N
HDD/HARD DISK DRIVE		
	HDD HGST 2.5" 5400rpm 250GB HTS545025B9A300 Panther B SATA LF F/W:C60F Disk imbalance criteria = 0.014g-cm	KH.25007.016
	HDD TOSHIBA 2.5" 5400rpm 250GB MK2565GSX, Capricorn BS, 320G/P SATA 8MB LF F/W:GJ002J	KH.25004.005
	HDD SEAGATE 2.5" 5400rpm 320GB ST9320310AS,9RN132-188, Cameron 320G/P SATA 8MB LF F/W:0001SDM1	KH.32001.019
	HDD SEAGATE 2.5" 5400rpm 320GB ST320LT020 /9YG142-188, Supta 15,320G/P SATA 8MB LF+HF F/W:0001SDM1	KH.32001.021
	HDD WD 2.5" 5400rpm 320GB WD3200BPVT-22ZE0, ML320S, 4K drive SATA 8MB LF F/W: 01.01A01	KH.32008.022
	HDD WD 2.5" 5400rpm 320GB WD3200BPVT-22JJ5T0, ML320S-AF2, 320G/P, 4K drive SATA 8MB LF+HF F/W:01.01A01	KH.32008.024
	HDD TOSHIBA 2.5" 5400rpm 320GB MK3259GSXP, Capricorn 3BS, 375G/P, 4K drive SATA 8MB LF+HF F/W:GN003J 4K	KH.32004.005
	HDD HGST 2.5" 5400rpm 500GB HTS547550A9E384, Jet B,375G/P SATA 8MB LF+HF F/W:DA3872	KH.50007.013
	HDD TOSHIBA 2.5" 5400rpm 500GB MK5059GSXP, Capricron 3BS, 375G/P SATA 8MB LF+HF F/W:GN003J 4K	KH.50004.003
	HDD SEAGATE 2.5" 5400rpm 500GB ST9500325AS,9HH134-189, Wyatt with new pcb SATA 8MB LF F/W:0001SDM1	KH.50001.017
	HDD WD 2.5" 5400rpm 500GB WD5000BPVT-22HXZT1,ML375_AF, 4K drive SATA 8MB LF+HF F/W:01.01A01	KH.50008.021
	HDD WD 2.5" 5400rpm 500GB WD5000BPVT-22HXZT3, ML375M-AF2, 375G/P, 4K drive SATA 8MB LF+HF F/W:01.01A01	KH.50008.024
	HDD WD 2.5" 5400rpm 640GB WD6400BPVT-22HXZT1, ML375M SATA 8MB LF F/W: 01.01A01	KH.64008.005
	HDD WD 2.5" 5400rpm 640GB WD6400BPVT-22HXZT3, ML375M-AF2, 375G/P, 4K drive SATA 8MB LF+HF F/W:01.01A01	KH.64008.006

Table 6-3. FRU List (Continued)

Category	Description	P/N
	HDD SEAGATE 2.5" 5400rpm 640GB ST9640320AS,9RN134-189, Cameron, 320G/P SATA 8MB LF F/W:0001SDM1	KH.64001.004
	HDD HGST 2.5" 5400rpm 640GB HTS547564A9E384,Jet B, 375G/P SATA 8MB LF+HF F/W:DA3872	KH.64007.003
	HDD TOSHIBA 2.5" 5400rpm 750GB MK7559GSXP, 750G, Capricorn 3BS SATA 8MB LF+HF F/W:GN001A for external HDD market only	KH.75004.003
	HDD WD 2.5" 5400rpm 750GB WD7500BPVT-22HXZT1, ML375M, 4K drive SATA 8MB LF F/W:01.01A01	KH.75008.009
	HDD WD 2.5" 5400rpm 750GB WD750BPVT-22HXZT3, ML375M-AF2, 375G/P, 4K drive SATA 8MB LF+HF F/W:01.01A01	KH.75008.011
	HDD HGST 2.5" 5400rpm 750GB HTS547575A9E384, Jet B, 375G/P SATA 8MB LF F/W:DA3872	KH.75007.004
	HDD TOSHIBA 2.5" 5400rpm 1000GB MK1059GSM, Capricorn 3BS, 1TB, 12.5mmzh SATA 8MB LF F/W:GL001U	KH.01K04.001
KEYBOARD		
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 103KS Black US International Texture	KB.I170A.410
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 103KS Black Greek Texture	KB.I170A.394
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 103KS Black Arabic Texture	KB.I170A.384
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 103KS Black Chinese Texture	KB.I170A.389
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 103KS Black Russian Texture	KB.I170A.402
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 103KS Black US International w/ Hebrew Texture	KB.I170A.411
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 103KS Black Thailand Texture	KB.I170A.407
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 103KS Black Korean Texture	KB.I170A.398
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 104KS Black UK Texture	KB.I170A.409

Table 6-3. FRU List (Continued)

Category	Description	P/N
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 104KS Black German Texture	KB.I170A.393
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 104KS Black Swiss/G Texture	KB.I170A.406
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 104KS Black Belgium Texture	KB.I170A.385
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 104KS Black Danish Texture	KB.I170A.390
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 104KS Black Italian Texture	KB.I170A.396
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 104KS Black French Texture	KB.I170A.392
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 104KS Black Hungarian Texture	KB.I170A.395
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 104KS Black Norwegian Texture	KB.I170A.400
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 104KS Black Portuguese Texture	KB.I170A.401
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 104KS Black Spanish Texture	KB.I170A.404
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 104KS Black US w/ Canadian French Texture	KB.I170A.412
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 104KS Black Turkish Texture	KB.I170A.408
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 104KS Black Sweden Texture	KB.I170A.405
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 104KS Black FR/Arabic Texture	KB.I170A.391
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 104KS Black Nordic Texture	KB.I170A.399
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 104KS Black SLO/CRO Texture	KB.I170A.403
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 104KS Black CZ/SK Texture	KB.I170A.388
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 104KS Black Bulgaria Texture	KB.I170A.387

Table 6-3. FRU List (Continued)

Category	Description	P/N
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 104KS Black Brazilian Portuguese Texture	KB.I170A.386
	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard 107KS Black Japanese Texture	KB.I170A.397
LCD		
	ASSY LED LCD MODULE 15.6"W WXGA GLARE w/ ANTENNA*2, CCD 1.3M, BLACK	6M.RPV02.001
	LCD COVER IMR-BLACK	60.RPV02.004
	LCD BEZEL INCL CMOS MYLAR - BLACK	60.RPV02.005
	ANTENNA WLAN-MAIN	50.R9702.001
	ANTENNA WLAN-AUX	50.R9702.002
	LCD CABLE	50.R9702.003
	LCD BRACKET R&L	33.R9702.004
	CAMERA 1.3M	57.R9702.001

Table 6-3. FRU List (Continued)

Category	Description	P/N
	LED LCD SAMSUNG 15.6"W WXGA Glare LTN156AT02-A11 LF 220nit 8ms 500:1	LK.15606.012
	LED LCD CMO 15.6"W WXGA Glare N156B6-L0B LF 220nit 8ms 650:1	LK.1560D.010
	LED LCD AUO 15.6"W WXGA Glare B156XW02 V6 LF 200nit 8ms 400:1	LK.15605.019
	LED LCD LPL 15.6"W WXGA Glare LP156WH4-TLA1 LF 220nit 16ms 500:1	LK.15608.015
LCD		
	ASSY LED LCD MODULE 15.6"W WXGA GLARE w/ ANTENNA*2, CCD 1.3M, BLUE	6M.RPY02.001
	LCD COVER IMR-BLUE	60.RPY02.002
	LCD BEZEL INCL CMOS MYLAR - BLACK	60.RPV02.005
	ANTENNA WLAN-MAIN	50.R9702.001
	ANTENNA WLAN-AUX	50.R9702.002
	LCD CABLE	50.R9702.003

Table 6-3. FRU List (Continued)

Category	Description	P/N
	LCD BRACKET R&L	33.R9702.004
	CAMERA 1.3M	57.R9702.001
	LED LCD SAMSUNG 15.6"W WXGA Glare LTN156AT02-A11 LF 220nit 8ms 500:1	LK.15606.012
	LED LCD CMO 15.6"W WXGA Glare N156B6-L0B LF 220nit 8ms 650:1	LK.1560D.010
	LED LCD AUO 15.6"W WXGA Glare B156XW02 V6 LF 200nit 8ms 400:1	LK.15605.019
	LED LCD LPL 15.6"W WXGA Glare LP156WH4-TLA1 LF 220nit 16ms 500:1	LK.15608.015
LCD		
	ASSY LED LCD MODULE 15.6"W WXGA GLARE w/ ANTENNA*2, CCD 1.3M, RED	6M.RRH02.001
	LCD COVER IMR-RED	60.RRH02.002
	LCD BEZEL INCL CMOS MYLAR - BLACK	60.RPV02.005
	ANTENNA WLAN-MAIN	50.R9702.001
	ANTENNA WLAN-AUX	50.R9702.002

Table 6-3. FRU List (Continued)

Category	Description	P/N
	LCD CABLE	50.R9702.003
	LCD BRACKET R&L	33.R9702.004
	CAMERA 1.3M	57.R9702.001
	LED LCD SAMSUNG 15.6"W WXGA Glare LTN156AT02-A11 LF 220nit 8ms 500:1	LK.15606.012
	LED LCD CMO 15.6"W WXGA Glare N156B6-L0B LF 220nit 8ms 650:1	LK.1560D.010
	LED LCD AUO 15.6"W WXGA Glare B156XW02 V6 LF 200nit 8ms 400:1	LK.15605.019
	LED LCD LPL 15.6"W WXGA Glare LP156WH4-TLA1 LF 220nit 16ms 500:1	LK.15608.015
LCD		
	ASSY LED LCD MODULE 15.6"W WXGA GLARE w/ ANTENNA*2, CCD 1.3M, COPPER/BROWN	6M.RQR02.001
	LCD COVER IMR-COOPER/BROWN	60.RQR02.002
	LCD BEZEL INCL CMOS MYLAR - BLACK	60.RPV02.005
	ANTENNA WLAN-MAIN	50.R9702.001

Table 6-3. FRU List (Continued)

Category	Description	P/N
	ANTENNA WLAN-AUX	50.R9702.002
	LCD CABLE	50.R9702.003
	LCD BRACKET R&L	33.R9702.004
	CAMERA 1.3M	57.R9702.001
	LED LCD SAMSUNG 15.6"W WXGA Glare LTN156AT02-A11 LF 220nit 8ms 500:1	LK.15606.012
	LED LCD CMO 15.6"W WXGA Glare N156B6-L0B LF 220nit 8ms 650:1	LK.1560D.010
	LED LCD AUO 15.6"W WXGA Glare B156XW02 V6 LF 200nit 8ms 400:1	LK.15605.019
	LED LCD LPL 15.6"W WXGA Glare LP156WH4-TLA1 LF 220nit 16ms 500:1	LK.15608.015
MAINBOARD		
	Mainboard AS5750 Intel HM65 LF Intel UMA, USB2+3 (PCB2.0+ HM65 B3 stepping)	MB.R9702.003
	Mainboard AS5750G Intel HM65 LF N12PGV+1GB, USB2+3 (PCB2.0+ HM65 B3)	MB.RFF02.004
	Mainboard AS5750G Intel HM65 LF N12PGS+1GB, USB2+3 (PCB2.0+ HM65 B3)	MB.RAZ02.003
	Mainboard AS5750G Intel HM65 LF N12PGS+2GB , USB2+3 (PCB2.0+ HM65 B3)	MB.RCG02.005

Table 6-3. FRU List (Continued)

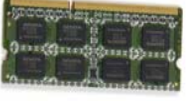
Category	Description	P/N
MEMORY		
	Memory NANYA SO-DIMM DDRIII 1333 1GB NT1GC64BH4B0PS-CG LF 128*16 0.055um	KN.1GB03.034
	Memory KINGSTON SO-DIMM DDRIII 1333 1GB ACR128X64D3S1333C9 LF 128*8 0.065um	KN.1GB07.004
	Memory UNIFOSA SO-DIMM DDRIII 1333 1GB GU672203EP0200 LF 128*8 0.065um	KN.1GB0H.017
	Memory NANYA SO-DIMM DDRIII 1333 2GB NT2GC64B88B0NS-CG LF 256*8 0.055um	KN.2GB03.021
	Memory ELPIDA SO-DIMM DDRIII 1333 2GB EBJ20UF8BCS0-DJ-F LF 256*8 46nm	KN.2GB09.010
	Memory SAMSUNG SO-DIMM DDRIII 1333 2GB M471B5773DH0-CH9 LF 256*8	KN.2GB0B.030
	Memory KINGSTON SO-DIMM DDRIII 1333 2GB ACR256X64D3S1333C9 LF 128*8 0.065um	KN.2GB07.004
	Memory SAMSUNG SO-DIMM DDRIII 1066 4GB M471B5273BH1-CF8 LF 256*8 0.055um	KN.4GB0B.007
	Memory ELPIDA SO-DIMM DDRIII 1333 4GB EBJ41UF8BCS0-DJ-F LF 256*8 46nm	KN.4GB09.002
	Memory SAMSUNG SO-DIMM DDRIII 1333 4GB M471B5273DH0-CH9 LF 256*8 35nm	KN.4GB0B.015
	Memory KINGSTON SO-DIMM DDRIII 1333 4GB ACR512X64D3S13C9G LF+HF	KN.4GB07.001
	Memory NANYA SO-DIMM DDRIII 1333 4GB NT4GC64B8HB0NS-CG LF 256*8 0.055um	KN.4GB03.005
	Memory HYNIX SO-DIMM DDRIII 1333 4GB HMT351S6BFR8C-H9 LF 256*8 46nm	KN.4GB0G.004
HEATSINK		
	FAN-UMA DUAL	23.R9702.001

Table 6-3. FRU List (Continued)

Category	Description	P/N
	THERMAL MODULE UMA DUAL W/O FAN	60.R9702.006
	THERMAL MODULE OPT GS DUAL W/FAN	60.RAZ02.001
	THERMAL MODULE OPT GV DUAL W/FAN	60.RAZ02.002
	THERMAL MODULE OPT GS/GV QUAD W/FAN	60.RCF02.001
SPEAKER		
	MIC SET	23.R9702.002
	SPEAKER L	23.R9702.003
	SPEAKER R	23.R9702.004
MISCELLANEOUS		
	LCD SCREW MYLAR-BLACK	47.RPV02.001
	KB MYLAR FOR DUAL GS	47.BRG02.002
	KB MYLAR FOR UMA/DUAL GV/QUAD GSGV	47.BSW02.001
	ODD SCREW MYLAR	47.BSW02.003
	MB SCREW MYLAR	47.BSW02.004
	LCD GASKET FOR 3G_WIMAX	47.RFD02.001
	TP SUPPORT RUBBER	47.R9702.002

Screw List

Table 6-4. Screw List

Category	Description	P/N
SCREW		
	SCREW 2.5D 4L K 5.5D NI NL	86.R9702.001
	SCREW 2.45D 8.0L K 5.5D 0.8T ZK NL	86.R9702.002
	SCREW 1.98D 3.0L K 4.6D 0.8T ZK NL	86.R9702.003
	SCREW 2D 5L K 4.6D NI NL	86.R9702.004
	SCREW 3.0D 3.0L K 4.9D NI	86.R9702.005
	SCREW 2D 3L K 8D ZK NL	86.R9702.006
	SCREW 2.5D 3.2L K 6D NI	86.R9702.007
	SCREW T TPP 2 1.6D 2L K 4.5D NI +	86.RPV02.001
	SCREW T TPP 2 1.6D 3L K 4.5D ZK +	86.RPV02.002
	SCREW M M 2.0D 2.5L K 4.6D ZK NL + CR3+	86.RPV02.003

CHAPTER 7

Model Definition and Configuration

Aspire 5755.....	7-3
Aspire 5755G	7-28

Model Definition and Configuration

Aspire 5755

Table 7-1. RO & Description

Model	Country	P/N	RO	Description
AS5755-2312 G32Mnbs	RO	LX.RQR0C.016	EMEA	AS5755-2312G32Mnbs LinpusMGARO2 UMACcs_3U 1*2G/320/6L2.2/5R/CB_bgn_1.3HD_R b_RO21
AS5755-2312 G50Mnbs	GCTWN	LX.RPY02.007	TWN	AS5755-2312G50Mnbs W7HP64ASTW1 MC UMACbs_3U 1*2G/500/BT/6L2.2/5R/CB_bgn_1.3H D_GEb_TC41SP1
AS5755-2312 G50Mnbs	IN	LX.RPY0C.011	AAP	AS5755-2312G50Mnbs LinpusMGAIN1 UMACbs_3U 1*2G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_GEb_XS11
AS5755-2312 G50Mnbs	KR	LX.RPY0C.009	AAP	AS5755-2312G50Mnbs LinpusMGAKR1 UMACbs_3U 1*2G/500_L/6L2.2/5R/CB_bgn_1.3HD _GEb_KO21
AS5755-2312 G50Mnbs	VN	LX.RPY0C.012	AAP	AS5755-2312G50Mnbs LinpusMGAVN1 UMACbs_3U 1*2G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_GEb_XS11
AS5755-2312 G50Mnbs	IN	LX.RQR0C.014	AAP	AS5755-2312G50Mnbs LinpusMGAIN1 UMACcs_3U 1*2G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_Rb_XS11
AS5755-2312 G50Mnbs	VN	LX.RQR0C.015	AAP	AS5755-2312G50Mnbs LinpusMGAVN1 UMACcs_3U 1*2G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_Rb_XS11
AS5755-2312 G50Mnks	IN	LX.RPV0C.016	AAP	AS5755-2312G50Mnks LinpusMGAIN1 UMACKs_3U 1*2G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_XS11
AS5755-2312 G50Mnks	VN	LX.RPV0C.017	AAP	AS5755-2312G50Mnks LinpusMGAVN1 UMACKs_3U 1*2G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_XS11

Table 7-1. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755-2312 G50Mnrs	IN	LX.RRH0C.001	AAP	AS5755-2312G50Mnrs LinpusMGAIN1 UMACrs_3U 1*2G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_Rr_XS11
AS5755-2312 G50Mnrs	VN	LX.RRH0C.002	AAP	AS5755-2312G50Mnrs LinpusMGAVN1 UMACrs_3U 1*2G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_Rr_XS11
AS5755-2312 G64Mnrs	IN	LX.RRH01.002	AAP	AS5755-2312G64Mnrs W7HB64INASIN1 MC UMACrs_3U 1*2G/640/BT/6L2.2/5R/CB_bgn_1.3H D_Rr_ES61SP1
AS5755-2313 G50Mnrcs	RO	LX.RQR0C.017	EMEA	AS5755-2313G50Mnrcs LinpusMGARO2 UMACcs_3U 2G+1G/500_L/6L2.2/5R/CB_bgn_1.3 HD_Rb_RO21
AS5755-2314 G50Mnbs	AL/MK	LX.RPY02.001	EMEA	AS5755-2314G50Mnbs W7HP64ASAL1 MC UMACbs_3U 1*4G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_GEb_A111SP1
AS5755-2314 G50Mnbs	AL/MK	LX.RPY0C.003	EMEA	AS5755-2314G50Mnbs LinpusMGAAL1 UMACbs_3U 1*4G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_GEb_A131
AS5755-2314 G50Mnbs	RS/BA	LX.RPY02.002	EMEA	AS5755-2314G50Mnbs W7HP64ASBA1 MC UMACbs_3U 1*4G/500/BT/6L2.2/5R/CB_bgn_1.3H D_GEb_A151SP1
AS5755-2314 G50Mnbs	RS/BA	LX.RPY0C.004	EMEA	AS5755-2314G50Mnbs LinpusMGABA1 UMACbs_3U 1*4G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_GEb_A121
AS5755-2314 G50Mnbs	SI/HR	LX.RPY02.003	EMEA	AS5755-2314G50Mnbs W7HP64ASSI1 MC UMACbs_3U 1*4G/500/BT/6L2.2/5R/CB_bgn_1.3H D_GEb_SL11SP1
AS5755-2314 G50Mnbs	SI/HR	LX.RPY0C.005	EMEA	AS5755-2314G50Mnbs LinpusMGASI1 UMACbs_3U 1*4G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_GEb_SL21
AS5755-2314 G50Mnrcs	AL/MK	LX.RQR02.001	EMEA	AS5755-2314G50Mnrcs W7HP64ASAL1 MC UMACcs_3U 1*4G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_Rb_A111SP1

Table 7-1. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755-2314 G50MnCS	AL/MK	LX.RQR0C.004	EMEA	AS5755-2314G50MnCS LinpusMGAAL1 UMACcs_3U 1*4G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_Rb_A131
AS5755-2314 G50MnCS	RS/BA	LX.RQR02.002	EMEA	AS5755-2314G50MnCS W7HP64ASBA1 MC UMACcs_3U 1*4G/500/BT/6L2.2/5R/CB_bgn_1.3H D_Rb_A151SP1
AS5755-2314 G50MnCS	RS/BA	LX.RQR0C.005	EMEA	AS5755-2314G50MnCS LinpusMGABA1 UMACcs_3U 1*4G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_Rb_A121
AS5755-2314 G50MnCS	SI/HR	LX.RQR02.003	EMEA	AS5755-2314G50MnCS W7HP64ASSI1 MC UMACcs_3U 1*4G/500/BT/6L2.2/5R/CB_bgn_1.3H D_Rb_SL11SP1
AS5755-2314 G50MnCS	SI/HR	LX.RQR0C.006	EMEA	AS5755-2314G50MnCS LinpusMGASI1 UMACcs_3U 1*4G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_Rb_SL21
AS5755-2314 G50Mnks	AU/NZ	LX.RPV02.012	AAP	AS5755-2314G50Mnks W7HP64ASAU1 MC UMACks_3U 1*4G/500/6L2.2/5R/CB_bgn_1.3HD_R k_ES62SP1
AS5755-2314 G50Mnks	IL	LX.RPV02.022	EMEA	AS5755-2314G50Mnks W7HP64ASIL1 MC UMACks_3U 2*2G/500_L/6L2.2/5R/CB_bgn_1.3HD _Rk_HE61SP1
AS5755-2314 G64Mnks	AU/NZ	LX.RPV02.007	AAP	AS5755-2314G64Mnks W7HP64ASAU1 MC UMACks_3U 1*4G/640/6L2.2/5R/CB_bgn_1.3HD_R k_ES62SP1
AS5755-2314 G75Mnks	AU/NZ	LX.RPV02.011	AAP	AS5755-2314G75Mnks W7HP64ASAU1 MC UMACks_3U 1*4G/750/6L2.2/5R/CB_bgn_1.3HD_R k_ES62SP1
AS5755-2316 G50MnCS	AL/MK	LX.RQR0C.001	EMEA	AS5755-2316G50MnCS LinpusMGAAL1 UMACcs_3U 2G+4G/500_L/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rb_A131
AS5755-2316 G50MnCS	RS/BA	LX.RQR0C.002	EMEA	AS5755-2316G50MnCS LinpusMGABA1 UMACcs_3U 2G+4G/500_L/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rb_A121

Table 7-1. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755-2316 G50Mnncs	SI/HR	LX.RQR0C.003	EMEA	AS5755-2316G50Mnncs LinpusMGASI1 UMACcs_3U 2G+4G/500_L/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rb_SL21
AS5755-2332 G50Mnbs	IN	LX.RPY0C.002	AAP	AS5755-2332G50Mnbs LinpusMGAIN1 UMACbs_3U 1*2G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_GEb_XS11
AS5755-2332 G50Mnks	IN	LX.RPV0C.002	AAP	AS5755-2332G50Mnks LinpusMGAIN1 UMACks_3U 1*2G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_XS11
AS5755-2332 G64Mnbs	IN	LX.RPY01.001	AAP	AS5755-2332G64Mnbs W7HB64INASIN1 MC UMACbs_3U 1*2G/640/BT/6L2.2/5R/CB_bgn_1.3H D_GEb_ES61SP1
AS5755-2332 G64Mnbs	IN	LX.RPY0C.001	AAP	AS5755-2332G64Mnbs LinpusMGAIN1 UMACbs_3U 1*2G/640/BT/6L2.2/5R/CB_bgn_1.3H D_GEb_XS11
AS5755-2332 G64Mnks	IN	LX.RPV01.001	AAP	AS5755-2332G64Mnks W7HB64INASIN1 MC UMACks_3U 1*2G/640/BT/6L2.2/5R/CB_bgn_1.3H D_Rk_ES61SP1
AS5755-2332 G64Mnks	IN	LX.RPV0C.001	AAP	AS5755-2332G64Mnks LinpusMGAIN1 UMACks_3U 1*2G/640/BT/6L2.2/5R/CB_bgn_1.3H D_Rk_XS11
AS5755-2334 G50Mnks	AL/MK	LX.RPV02.001	EMEA	AS5755-2334G50Mnks W7HP64ASAL1 MC UMACks_3U 1*4G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_A111SP1
AS5755-2334 G50Mnks	AL/MK	LX.RPV0C.003	EMEA	AS5755-2334G50Mnks LinpusMGAAL1 UMACks_3U 1*4G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_A131
AS5755-2334 G50Mnks	AU/NZ	LX.RPV02.004	AAP	AS5755-2334G50Mnks W7HP64ASAU1 MC UMACks_3U 1*4G/500/6L2.2/5R/CB_bgn_1.3HD_R k_ES62SP1
AS5755-2334 G50Mnks	RS/BA	LX.RPV02.002	EMEA	AS5755-2334G50Mnks W7HP64ASBA1 MC UMACks_3U 1*4G/500/BT/6L2.2/5R/CB_bgn_1.3H D_Rk_A151SP1

Table 7-1. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755-2334 G50Mnks	RS/BA	LX.RPV0C.004	EMEA	AS5755-2334G50Mnks LinpusMGABA1 UMACks_3U 1*4G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_A121
AS5755-2334 G50Mnks	SI/HR	LX.RPV02.003	EMEA	AS5755-2334G50Mnks W7HP64ASSI1 MC UMACks_3U 1*4G/500/BT/6L2.2/5R/CB_bgn_1.3H D_Rk_SL11SP1
AS5755-2334 G50Mnks	SI/HR	LX.RPV0C.005	EMEA	AS5755-2334G50Mnks LinpusMGASI1 UMACks_3U 1*4G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_SL21
AS5755-2334 G64Mnks	AU/NZ	LX.RPV02.010	AAP	AS5755-2334G64Mnks W7HP64ASAU1 MC UMACks_3U 1*4G/640/6L2.2/5R/CB_bgn_1.3HD_R k_ES62SP1
AS5755-2334 G75Mnbs	RO	LX.RPY0C.013	EMEA	AS5755-2334G75Mnbs LinpusMGARO2 UMACbs_3U 2*2G/750/6L2.2/5R/CB_bgn_1.3HD_ GEb_RO21
AS5755-2334 G75Mnks	AU/NZ	LX.RPV02.006	AAP	AS5755-2334G75Mnks W7HP64ASAU1 MC UMACks_3U 1*4G/750/6L2.2/5R/CB_bgn_1.3HD_R k_ES62SP1
AS5755-2336 G64Mnks	AL/MK	LX.RPV02.016	EMEA	AS5755-2336G64Mnks W7HP64ASAL1 MC UMACks_3U 4G+2G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_A111SP1
AS5755-2336 G64Mnks	AL/MK	LX.RPV0C.012	EMEA	AS5755-2336G64Mnks LinpusMGAAL1 UMACks_3U 4G+2G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_A131
AS5755-2336 G64Mnks	RS/BA	LX.RPV02.017	EMEA	AS5755-2336G64Mnks W7HP64ASBA1 MC UMACks_3U 4G+2G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_A151SP1
AS5755-2336 G64Mnks	RS/BA	LX.RPV0C.013	EMEA	AS5755-2336G64Mnks LinpusMGABA1 UMACks_3U 4G+2G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_A121
AS5755-2336 G64Mnks	SI/HR	LX.RPV02.018	EMEA	AS5755-2336G64Mnks W7HP64ASSI1 MC UMACks_3U 4G+2G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_SL11SP1

Table 7-1. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755-2336 G64Mnks	SI/HR	LX.RPV0C.014	EMEA	AS5755-2336G64Mnks LinpusMGASI1 UMACKs_3U 4G+2G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_SL21
AS5755-2412 G50Mnbs	SG	LX.RPY02.008	AAP	AS5755-2412G50Mnbs W7HP64ASSG1 MC UMACbs_3U 1*2G/500/BT/6L2.2/5R/CB_bgn_1.3H D_GEb_ES61SP1
AS5755-2412 G50Mnbs	SG	LX.RPY02.009	AAP	AS5755-2412G50Mnbs W7HP64ASSG1 MC UMACbs_3U 1*2G/500/BT/6L2.2/5R/CB_bgn_1.3H D_GEb_ZH31SP1
AS5755-2412 G50Mnbs	SG	LX.RQR02.007	AAP	AS5755-2412G50Mnbs W7HP64ASSG1 MC UMACcs_3U 1*2G/500/BT/6L2.2/5R/CB_bgn_1.3H D_Rb_ES61SP1
AS5755-2412 G50Mnbs	SG	LX.RQR02.008	AAP	AS5755-2412G50Mnbs W7HP64ASSG1 MC UMACcs_3U 1*2G/500/BT/6L2.2/5R/CB_bgn_1.3H D_Rb_ZH31SP1
AS5755-2412 G50Mnks	SG	LX.RPV02.024	AAP	AS5755-2412G50Mnks W7HP64ASSG1 MC UMACKs_3U 1*2G/500/BT/6L2.2/5R/CB_bgn_1.3H D_Rk_ES61SP1
AS5755-2412 G50Mnks	SG	LX.RPV02.025	AAP	AS5755-2412G50Mnks W7HP64ASSG1 MC UMACKs_3U 1*2G/500/BT/6L2.2/5R/CB_bgn_1.3H D_Rk_ZH31SP1
AS5755-2412 G64Mnrs	SG	LX.RRH02.001	AAP	AS5755-2412G64Mnrs W7HP64ASSG1 MC UMACrs_3U 1*2G/640/BT/6L2.2/5R/CB_bgn_1.3H D_Rr_ES61SP1
AS5755-2412 G64Mnrs	SG	LX.RRH02.002	AAP	AS5755-2412G64Mnrs W7HP64ASSG1 MC UMACrs_3U 1*2G/640/BT/6L2.2/5R/CB_bgn_1.3H D_Rr_ZH31SP1
AS5755-2413 G64Mnrs	IN	LX.RRH01.001	AAP	AS5755-2413G64Mnrs W7HB64INASIN1 MC UMACrs_3U 2G+1G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_Rr_ES61SP1
AS5755-2414 G50Mnbs	AL/MK	LX.RQR0C.007	EMEA	AS5755-2414G50Mnbs LinpusMGAAL1 UMACcs_3U 1*4G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_Rb_A131

Table 7-1. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755-2414 G50Mncs	RS/BA	LX.RQR0C.008	EMEA	AS5755-2414G50Mncs LinpusMGABA1 UMACcs_3U 1*4G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_Rb_A121
AS5755-2414 G50Mncs	SI/HR	LX.RQR0C.009	EMEA	AS5755-2414G50Mncs LinpusMGASI1 UMACcs_3U 1*4G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_Rb_SL21
AS5755-2414 G50Mnks	AL/MK	LX.RPV02.013	EMEA	AS5755-2414G50Mnks W7HP64ASAL1 MC UMACks_3U 1*4G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_A111SP1
AS5755-2414 G50Mnks	AL/MK	LX.RPV0C.006	EMEA	AS5755-2414G50Mnks LinpusMGAAL1 UMACks_3U 1*4G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_A131
AS5755-2414 G50Mnks	AU/NZ	LX.RPV02.009	AAP	AS5755-2414G50Mnks W7HP64ASAU1 MC UMACks_3U 1*4G/500/6L2.2/5R/CB_bgn_1.3HD_R k_ES62SP1
AS5755-2414 G50Mnks	IL	LX.RPV02.023	EMEA	AS5755-2414G50Mnks W7HP64ASIL1 MC UMACks_3U 2*2G/500_L/6L2.2/5R/CB_bgn_1.3HD _Rk_HE61SP1
AS5755-2414 G50Mnks	RS/BA	LX.RPV02.014	EMEA	AS5755-2414G50Mnks W7HP64ASBA1 MC UMACks_3U 1*4G/500/BT/6L2.2/5R/CB_bgn_1.3H D_Rk_A151SP1
AS5755-2414 G50Mnks	RS/BA	LX.RPV0C.007	EMEA	AS5755-2414G50Mnks LinpusMGABA1 UMACks_3U 1*4G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_A121
AS5755-2414 G50Mnks	SI/HR	LX.RPV02.015	EMEA	AS5755-2414G50Mnks W7HP64ASSI1 MC UMACks_3U 1*4G/500/BT/6L2.2/5R/CB_bgn_1.3H D_Rk_SL11SP1
AS5755-2414 G50Mnks	SI/HR	LX.RPV0C.008	EMEA	AS5755-2414G50Mnks LinpusMGASI1 UMACks_3U 1*4G/500_L/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_SL21
AS5755-2414 G64Mnbs	IN	LX.RPY0C.010	AAP	AS5755-2414G64Mnbs LinpusMGAIN2 UMACbs_3U 2*2G/640/BT/6L2.2/5R/CB_bgn_1.3H D_GEb_XS11

Table 7-1. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755-2414 G64Mnncs	IN	LX.RQR0C.013	AAP	AS5755-2414G64Mnncs LinpusMGAIN2 UMACcs_3U 2*2G/640/BT/6L2.2/5R/CB_bgn_1.3H D_Rb_XS11
AS5755-2414 G64Mnks	AU/NZ	LX.RPV02.008	AAP	AS5755-2414G64Mnks W7HP64ASAU1 MC UMACks_3U 1*4G/640/6L2.2/5R/CB_bgn_1.3HD_R k_ES62SP1
AS5755-2414 G64Mnks	IN	LX.RPV0C.015	AAP	AS5755-2414G64Mnks LinpusMGAIN2 UMACks_3U 2*2G/640/BT/6L2.2/5R/CB_bgn_1.3H D_Rk_XS11
AS5755-2414 G75Mnks	AU/NZ	LX.RPV02.005	AAP	AS5755-2414G75Mnks W7HP64ASAU1 MC UMACks_3U 1*4G/750/6L2.2/5R/CB_bgn_1.3HD_R k_ES62SP1
AS5755-2416 G64Mnbs	AL/MK	LX.RPY02.004	EMEA	AS5755-2416G64Mnbs W7HP64ASAL1 MC UMACbs_3U 4G+2G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_GEb_A111SP1
AS5755-2416 G64Mnbs	AL/MK	LX.RPY0C.006	EMEA	AS5755-2416G64Mnbs LinpusMGAAL1 UMACbs_3U 4G+2G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_GEb_A131
AS5755-2416 G64Mnbs	RS/BA	LX.RPY02.005	EMEA	AS5755-2416G64Mnbs W7HP64ASBA1 MC UMACbs_3U 4G+2G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_GEb_A151SP1
AS5755-2416 G64Mnbs	RS/BA	LX.RPY0C.007	EMEA	AS5755-2416G64Mnbs LinpusMGABA1 UMACbs_3U 4G+2G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_GEb_A121
AS5755-2416 G64Mnbs	SI/HR	LX.RPY02.006	EMEA	AS5755-2416G64Mnbs W7HP64ASSI1 MC UMACbs_3U 4G+2G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_GEb_SL11SP1
AS5755-2416 G64Mnbs	SI/HR	LX.RPY0C.008	EMEA	AS5755-2416G64Mnbs LinpusMGASI1 UMACbs_3U 4G+2G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_GEb_SL21
AS5755-2416 G64Mnncs	AL/MK	LX.RQR02.004	EMEA	AS5755-2416G64Mnncs W7HP64ASAL1 MC UMACcs_3U 4G+2G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_Rb_A111SP1

Table 7-1. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755-2416 G64MnCS	AL/MK	LX.RQR0C.010	EMEA	AS5755-2416G64MnCS LinpusMGAAL1 UMACcs_3U 4G+2G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_Rb_A131
AS5755-2416 G64MnCS	RS/BA	LX.RQR02.005	EMEA	AS5755-2416G64MnCS W7HP64ASBA1 MC UMACcs_3U 4G+2G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_Rb_A151SP1
AS5755-2416 G64MnCS	RS/BA	LX.RQR0C.011	EMEA	AS5755-2416G64MnCS LinpusMGABA1 UMACcs_3U 4G+2G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_Rb_A121
AS5755-2416 G64MnCS	SI/HR	LX.RQR02.006	EMEA	AS5755-2416G64MnCS W7HP64ASSI1 MC UMACcs_3U 4G+2G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_Rb_SL11SP1
AS5755-2416 G64MnCS	SI/HR	LX.RQR0C.012	EMEA	AS5755-2416G64MnCS LinpusMGASI1 UMACcs_3U 4G+2G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_Rb_SL21
AS5755-2416 G64Mnks	AL/MK	LX.RPV02.019	EMEA	AS5755-2416G64Mnks W7HP64ASAL1 MC UMACks_3U 4G+2G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_A111SP1
AS5755-2416 G64Mnks	AL/MK	LX.RPV0C.009	EMEA	AS5755-2416G64Mnks LinpusMGAAL1 UMACks_3U 4G+2G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_A131
AS5755-2416 G64Mnks	RS/BA	LX.RPV02.020	EMEA	AS5755-2416G64Mnks W7HP64ASBA1 MC UMACks_3U 4G+2G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_A151SP1
AS5755-2416 G64Mnks	RS/BA	LX.RPV0C.010	EMEA	AS5755-2416G64Mnks LinpusMGABA1 UMACks_3U 4G+2G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_A121
AS5755-2416 G64Mnks	SI/HR	LX.RPV02.021	EMEA	AS5755-2416G64Mnks W7HP64ASSI1 MC UMACks_3U 4G+2G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_SL11SP1

Table 7-1. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755-2416 G64Mnks	SI/HR	LX.RPV0C.011	EMEA	AS5755-2416G64Mnks LinpusMGASI1 UMACKs_3U 4G+2G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_SL21
AS5755-2416 G75Mnks	DK	LX.RPV02.026	EMEA	AS5755-2416G75Mnks W7HP64ASDK2 MC UMACKs_3U 4G+2G/750/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_ENS1SP1

Table 7-2. CPU, VGA Chip & VRAM 1

Model	Country	P/N	CPU	VGA Chip	VRAM 1
AS5755-2312G32Mnks	RO	LX.RQR0C.016	Ci32310M	UMA	N
AS5755-2312G50Mnbs	GCTWN	LX.RPY02.007	Ci32310M	UMA	N
AS5755-2312G50Mnbs	IN	LX.RPY0C.011	Ci32310M	UMA	N
AS5755-2312G50Mnbs	KR	LX.RPY0C.009	Ci32310M	UMA	N
AS5755-2312G50Mnbs	VN	LX.RPY0C.012	Ci32310M	UMA	N
AS5755-2312G50Mnks	IN	LX.RQR0C.014	Ci32310M	UMA	N
AS5755-2312G50Mnks	VN	LX.RQR0C.015	Ci32310M	UMA	N
AS5755-2312G50Mnks	IN	LX.RPV0C.016	Ci32310M	UMA	N
AS5755-2312G50Mnks	VN	LX.RPV0C.017	Ci32310M	UMA	N
AS5755-2312G50Mnrs	IN	LX.RRH0C.001	Ci32310M	UMA	N
AS5755-2312G50Mnrs	VN	LX.RRH0C.002	Ci32310M	UMA	N
AS5755-2312G64Mnrs	IN	LX.RRH01.002	Ci32310M	UMA	N
AS5755-2313G50Mnks	RO	LX.RQR0C.017	Ci32310M	UMA	N
AS5755-2314G50Mnbs	AL/MK	LX.RPY02.001	Ci32310M	UMA	N
AS5755-2314G50Mnbs	AL/MK	LX.RPY0C.003	Ci32310M	UMA	N
AS5755-2314G50Mnbs	RS/BA	LX.RPY02.002	Ci32310M	UMA	N
AS5755-2314G50Mnbs	RS/BA	LX.RPY0C.004	Ci32310M	UMA	N
AS5755-2314G50Mnbs	SI/HR	LX.RPY02.003	Ci32310M	UMA	N
AS5755-2314G50Mnbs	SI/HR	LX.RPY0C.005	Ci32310M	UMA	N
AS5755-2314G50Mnks	AL/MK	LX.RQR02.001	Ci32310M	UMA	N
AS5755-2314G50Mnks	AL/MK	LX.RQR0C.004	Ci32310M	UMA	N
AS5755-2314G50Mnks	RS/BA	LX.RQR02.002	Ci32310M	UMA	N
AS5755-2314G50Mnks	RS/BA	LX.RQR0C.005	Ci32310M	UMA	N
AS5755-2314G50Mnks	SI/HR	LX.RQR02.003	Ci32310M	UMA	N

Table 7-2. CPU, VGA Chip & VRAM 1 (Continued)

Model	Country	P/N	CPU	VGA Chip	VRAM 1
AS5755-2314G50MnCS	SI/HR	LX.RQR0C.006	Ci32310M	UMA	N
AS5755-2314G50MnKS	AU/NZ	LX.RPV02.012	Ci32310M	UMA	N
AS5755-2314G50MnKS	IL	LX.RPV02.022	Ci32310M	UMA	N
AS5755-2314G64MnKS	AU/NZ	LX.RPV02.007	Ci32310M	UMA	N
AS5755-2314G75MnKS	AU/NZ	LX.RPV02.011	Ci32310M	UMA	N
AS5755-2316G50MnCS	AL/MK	LX.RQR0C.001	Ci32310M	UMA	N
AS5755-2316G50MnCS	RS/BA	LX.RQR0C.002	Ci32310M	UMA	N
AS5755-2316G50MnCS	SI/HR	LX.RQR0C.003	Ci32310M	UMA	N
AS5755-2332G50MnBS	IN	LX.RPY0C.002	Ci32330M	UMA	N
AS5755-2332G50MnKS	IN	LX.RPV0C.002	Ci32330M	UMA	N
AS5755-2332G64MnBS	IN	LX.RPY01.001	Ci32330M	UMA	N
AS5755-2332G64MnBS	IN	LX.RPY0C.001	Ci32330M	UMA	N
AS5755-2332G64MnKS	IN	LX.RPV01.001	Ci32330M	UMA	N
AS5755-2332G64MnKS	IN	LX.RPV0C.001	Ci32330M	UMA	N
AS5755-2334G50MnKS	AL/MK	LX.RPV02.001	Ci32330M	UMA	N
AS5755-2334G50MnKS	AL/MK	LX.RPV0C.003	Ci32330M	UMA	N
AS5755-2334G50MnKS	AU/NZ	LX.RPV02.004	Ci32330M	UMA	N
AS5755-2334G50MnKS	RS/BA	LX.RPV02.002	Ci32330M	UMA	N
AS5755-2334G50MnKS	RS/BA	LX.RPV0C.004	Ci32330M	UMA	N
AS5755-2334G50MnKS	SI/HR	LX.RPV02.003	Ci32330M	UMA	N
AS5755-2334G50MnKS	SI/HR	LX.RPV0C.005	Ci32330M	UMA	N
AS5755-2334G64MnKS	AU/NZ	LX.RPV02.010	Ci32330M	UMA	N
AS5755-2334G75MnBS	RO	LX.RPY0C.013	Ci32330M	UMA	N
AS5755-2334G75MnKS	AU/NZ	LX.RPV02.006	Ci32330M	UMA	N
AS5755-2336G64MnKS	AL/MK	LX.RPV02.016	Ci32330M	UMA	N
AS5755-2336G64MnKS	AL/MK	LX.RPV0C.012	Ci32330M	UMA	N
AS5755-2336G64MnKS	RS/BA	LX.RPV02.017	Ci32330M	UMA	N
AS5755-2336G64MnKS	RS/BA	LX.RPV0C.013	Ci32330M	UMA	N
AS5755-2336G64MnKS	SI/HR	LX.RPV02.018	Ci32330M	UMA	N
AS5755-2336G64MnKS	SI/HR	LX.RPV0C.014	Ci32330M	UMA	N
AS5755-2412G50MnBS	SG	LX.RPY02.008	Ci52410M	UMA	N
AS5755-2412G50MnBS	SG	LX.RPY02.009	Ci52410M	UMA	N
AS5755-2412G50MnCS	SG	LX.RQR02.007	Ci52410M	UMA	N

Table 7-2. CPU, VGA Chip & VRAM 1 (Continued)

Model	Country	P/N	CPU	VGA Chip	VRAM 1
AS5755-2412G50MnCS	SG	LX.RQR02.008	Ci52410M	UMA	N
AS5755-2412G50Mnks	SG	LX.RPV02.024	Ci52410M	UMA	N
AS5755-2412G50Mnks	SG	LX.RPV02.025	Ci52410M	UMA	N
AS5755-2412G64Mnrs	SG	LX.RRH02.001	Ci52410M	UMA	N
AS5755-2412G64Mnrs	SG	LX.RRH02.002	Ci52410M	UMA	N
AS5755-2413G64Mnrs	IN	LX.RRH01.001	Ci52410M	UMA	N
AS5755-2414G50MnCS	AL/MK	LX.RQR0C.007	Ci52410M	UMA	N
AS5755-2414G50MnCS	RS/BA	LX.RQR0C.008	Ci52410M	UMA	N
AS5755-2414G50MnCS	SI/HR	LX.RQR0C.009	Ci52410M	UMA	N
AS5755-2414G50Mnks	AL/MK	LX.RPV02.013	Ci52410M	UMA	N
AS5755-2414G50Mnks	AL/MK	LX.RPV0C.006	Ci52410M	UMA	N
AS5755-2414G50Mnks	AU/NZ	LX.RPV02.009	Ci52410M	UMA	N
AS5755-2414G50Mnks	IL	LX.RPV02.023	Ci52410M	UMA	N
AS5755-2414G50Mnks	RS/BA	LX.RPV02.014	Ci52410M	UMA	N
AS5755-2414G50Mnks	RS/BA	LX.RPV0C.007	Ci52410M	UMA	N
AS5755-2414G50Mnks	SI/HR	LX.RPV02.015	Ci52410M	UMA	N
AS5755-2414G50Mnks	SI/HR	LX.RPV0C.008	Ci52410M	UMA	N
AS5755-2414G64Mnbs	IN	LX.RPY0C.010	Ci52410M	UMA	N
AS5755-2414G64MnCS	IN	LX.RQR0C.013	Ci52410M	UMA	N
AS5755-2414G64Mnks	AU/NZ	LX.RPV02.008	Ci52410M	UMA	N
AS5755-2414G64Mnks	IN	LX.RPV0C.015	Ci52410M	UMA	N
AS5755-2414G75Mnks	AU/NZ	LX.RPV02.005	Ci52410M	UMA	N
AS5755-2416G64Mnbs	AL/MK	LX.RPY02.004	Ci52410M	UMA	N
AS5755-2416G64Mnbs	AL/MK	LX.RPY0C.006	Ci52410M	UMA	N
AS5755-2416G64Mnbs	RS/BA	LX.RPY02.005	Ci52410M	UMA	N
AS5755-2416G64Mnbs	RS/BA	LX.RPY0C.007	Ci52410M	UMA	N
AS5755-2416G64Mnbs	SI/HR	LX.RPY02.006	Ci52410M	UMA	N
AS5755-2416G64Mnbs	SI/HR	LX.RPY0C.008	Ci52410M	UMA	N
AS5755-2416G64MnCS	AL/MK	LX.RQR02.004	Ci52410M	UMA	N
AS5755-2416G64MnCS	AL/MK	LX.RQR0C.010	Ci52410M	UMA	N
AS5755-2416G64MnCS	RS/BA	LX.RQR02.005	Ci52410M	UMA	N
AS5755-2416G64MnCS	RS/BA	LX.RQR0C.011	Ci52410M	UMA	N
AS5755-2416G64MnCS	SI/HR	LX.RQR02.006	Ci52410M	UMA	N

Table 7-2. CPU, VGA Chip & VRAM 1 (Continued)

Model	Country	P/N	CPU	VGA Chip	VRAM 1
AS5755-2416G64MnCS	SI/HR	LX.RQR0C.012	Ci52410M	UMA	N
AS5755-2416G64Mnks	AL/MK	LX.RPV02.019	Ci52410M	UMA	N
AS5755-2416G64Mnks	AL/MK	LX.RPV0C.009	Ci52410M	UMA	N
AS5755-2416G64Mnks	RS/BA	LX.RPV02.020	Ci52410M	UMA	N
AS5755-2416G64Mnks	RS/BA	LX.RPV0C.010	Ci52410M	UMA	N
AS5755-2416G64Mnks	SI/HR	LX.RPV02.021	Ci52410M	UMA	N
AS5755-2416G64Mnks	SI/HR	LX.RPV0C.011	Ci52410M	UMA	N
AS5755-2416G75Mnks	DK	LX.RPV02.026	Ci52410M	UMA	N

Table 7-3. Memory 1 & Memory 2

Model	Country	P/N	Memory 1	Memory 2
AS5755-2312G32MnCS	RO	LX.RQR0C.016	SO2GBIII10	N
AS5755-2312G50Mnbs	GCTWN	LX.RPY02.007	SO2GBIII10	N
AS5755-2312G50Mnbs	IN	LX.RPY0C.011	SO2GBIII10	N
AS5755-2312G50Mnbs	KR	LX.RPY0C.009	SO2GBIII10	N
AS5755-2312G50Mnbs	VN	LX.RPY0C.012	SO2GBIII10	N
AS5755-2312G50MnCS	IN	LX.RQR0C.014	SO2GBIII10	N
AS5755-2312G50MnCS	VN	LX.RQR0C.015	SO2GBIII10	N
AS5755-2312G50Mnks	IN	LX.RPV0C.016	SO2GBIII10	N
AS5755-2312G50Mnks	VN	LX.RPV0C.017	SO2GBIII10	N
AS5755-2312G50Mnrs	IN	LX.RRH0C.001	SO2GBIII10	N
AS5755-2312G50Mnrs	VN	LX.RRH0C.002	SO2GBIII10	N
AS5755-2312G64Mnrs	IN	LX.RRH01.002	SO2GBIII10	N
AS5755-2313G50MnCS	RO	LX.RQR0C.017	SO2GBIII10	SO1GBIII10
AS5755-2314G50Mnbs	AL/MK	LX.RPY02.001	SO4GBIII10	N
AS5755-2314G50Mnbs	AL/MK	LX.RPY0C.003	SO4GBIII10	N
AS5755-2314G50Mnbs	RS/BA	LX.RPY02.002	SO4GBIII10	N
AS5755-2314G50Mnbs	RS/BA	LX.RPY0C.004	SO4GBIII10	N
AS5755-2314G50Mnbs	SI/HR	LX.RPY02.003	SO4GBIII10	N
AS5755-2314G50Mnbs	SI/HR	LX.RPY0C.005	SO4GBIII10	N
AS5755-2314G50MnCS	AL/MK	LX.RQR02.001	SO4GBIII10	N
AS5755-2314G50MnCS	AL/MK	LX.RQR0C.004	SO4GBIII10	N
AS5755-2314G50MnCS	RS/BA	LX.RQR02.002	SO4GBIII10	N

Table 7-3. Memory 1 & Memory 2 (Continued)

Model	Country	P/N	Memory 1	Memory 2
AS5755-2314G50MnCS	RS/BA	LX.RQR0C.005	SO4GBIII10	N
AS5755-2314G50MnCS	SI/HR	LX.RQR02.003	SO4GBIII10	N
AS5755-2314G50MnCS	SI/HR	LX.RQR0C.006	SO4GBIII10	N
AS5755-2314G50MnKS	AU/NZ	LX.RPV02.012	SO4GBIII10	N
AS5755-2314G50MnKS	IL	LX.RPV02.022	SO2GBIII10	SO2GBIII10
AS5755-2314G64MnKS	AU/NZ	LX.RPV02.007	SO4GBIII10	N
AS5755-2314G75MnKS	AU/NZ	LX.RPV02.011	SO4GBIII10	N
AS5755-2316G50MnCS	AL/MK	LX.RQR0C.001	SO2GBIII10	SO4GBIII10
AS5755-2316G50MnCS	RS/BA	LX.RQR0C.002	SO2GBIII10	SO4GBIII10
AS5755-2316G50MnCS	SI/HR	LX.RQR0C.003	SO2GBIII10	SO4GBIII10
AS5755-2332G50MnBS	IN	LX.RPY0C.002	SO2GBIII10	N
AS5755-2332G50MnKS	IN	LX.RPV0C.002	SO2GBIII10	N
AS5755-2332G64MnBS	IN	LX.RPY01.001	SO2GBIII10	N
AS5755-2332G64MnBS	IN	LX.RPY0C.001	SO2GBIII10	N
AS5755-2332G64MnKS	IN	LX.RPV01.001	SO2GBIII10	N
AS5755-2332G64MnKS	IN	LX.RPV0C.001	SO2GBIII10	N
AS5755-2334G50MnKS	AL/MK	LX.RPV02.001	SO4GBIII10	N
AS5755-2334G50MnKS	AL/MK	LX.RPV0C.003	SO4GBIII10	N
AS5755-2334G50MnKS	AU/NZ	LX.RPV02.004	SO4GBIII10	N
AS5755-2334G50MnKS	RS/BA	LX.RPV02.002	SO4GBIII10	N
AS5755-2334G50MnKS	RS/BA	LX.RPV0C.004	SO4GBIII10	N
AS5755-2334G50MnKS	SI/HR	LX.RPV02.003	SO4GBIII10	N
AS5755-2334G50MnKS	SI/HR	LX.RPV0C.005	SO4GBIII10	N
AS5755-2334G64MnKS	AU/NZ	LX.RPV02.010	SO4GBIII10	N
AS5755-2334G75MnBS	RO	LX.RPY0C.013	SO2GBIII10	SO2GBIII10
AS5755-2334G75MnKS	AU/NZ	LX.RPV02.006	SO4GBIII10	N
AS5755-2336G64MnKS	AL/MK	LX.RPV02.016	SO4GBIII10	SO2GBIII10
AS5755-2336G64MnKS	AL/MK	LX.RPV0C.012	SO4GBIII10	SO2GBIII10
AS5755-2336G64MnKS	RS/BA	LX.RPV02.017	SO4GBIII10	SO2GBIII10
AS5755-2336G64MnKS	RS/BA	LX.RPV0C.013	SO4GBIII10	SO2GBIII10
AS5755-2336G64MnKS	SI/HR	LX.RPV02.018	SO4GBIII10	SO2GBIII10
AS5755-2336G64MnKS	SI/HR	LX.RPV0C.014	SO4GBIII10	SO2GBIII10
AS5755-2412G50MnBS	SG	LX.RPY02.008	SO2GBIII10	N

Table 7-3. Memory 1 & Memory 2 (Continued)

Model	Country	P/N	Memory 1	Memory 2
AS5755-2412G50Mnbs	SG	LX.RPY02.009	SO2GBIII10	N
AS5755-2412G50Mncs	SG	LX.RQR02.007	SO2GBIII10	N
AS5755-2412G50Mncs	SG	LX.RQR02.008	SO2GBIII10	N
AS5755-2412G50Mnks	SG	LX.RPV02.024	SO2GBIII10	N
AS5755-2412G50Mnks	SG	LX.RPV02.025	SO2GBIII10	N
AS5755-2412G64Mnrs	SG	LX.RRH02.001	SO2GBIII10	N
AS5755-2412G64Mnrs	SG	LX.RRH02.002	SO2GBIII10	N
AS5755-2413G64Mnrs	IN	LX.RRH01.001	SO2GBIII10	SO1GBIII10
AS5755-2414G50Mncs	AL/MK	LX.RQR0C.007	SO4GBIII10	N
AS5755-2414G50Mncs	RS/BA	LX.RQR0C.008	SO4GBIII10	N
AS5755-2414G50Mncs	SI/HR	LX.RQR0C.009	SO4GBIII10	N
AS5755-2414G50Mnks	AL/MK	LX.RPV02.013	SO4GBIII10	N
AS5755-2414G50Mnks	AL/MK	LX.RPV0C.006	SO4GBIII10	N
AS5755-2414G50Mnks	AU/NZ	LX.RPV02.009	SO4GBIII10	N
AS5755-2414G50Mnks	IL	LX.RPV02.023	SO2GBIII10	SO2GBIII10
AS5755-2414G50Mnks	RS/BA	LX.RPV02.014	SO4GBIII10	N
AS5755-2414G50Mnks	RS/BA	LX.RPV0C.007	SO4GBIII10	N
AS5755-2414G50Mnks	SI/HR	LX.RPV02.015	SO4GBIII10	N
AS5755-2414G50Mnks	SI/HR	LX.RPV0C.008	SO4GBIII10	N
AS5755-2414G64Mnbs	IN	LX.RPY0C.010	SO2GBIII10	SO2GBIII10
AS5755-2414G64Mncs	IN	LX.RQR0C.013	SO2GBIII10	SO2GBIII10
AS5755-2414G64Mnks	AU/NZ	LX.RPV02.008	SO4GBIII10	N
AS5755-2414G64Mnks	IN	LX.RPV0C.015	SO2GBIII10	SO2GBIII10
AS5755-2414G75Mnks	AU/NZ	LX.RPV02.005	SO4GBIII10	N
AS5755-2416G64Mnbs	AL/MK	LX.RPY02.004	SO4GBIII10	SO2GBIII10
AS5755-2416G64Mnbs	AL/MK	LX.RPY0C.006	SO4GBIII10	SO2GBIII10
AS5755-2416G64Mnbs	RS/BA	LX.RPY02.005	SO4GBIII10	SO2GBIII10
AS5755-2416G64Mnbs	RS/BA	LX.RPY0C.007	SO4GBIII10	SO2GBIII10
AS5755-2416G64Mnbs	SI/HR	LX.RPY02.006	SO4GBIII10	SO2GBIII10
AS5755-2416G64Mnbs	SI/HR	LX.RPY0C.008	SO4GBIII10	SO2GBIII10
AS5755-2416G64Mncs	AL/MK	LX.RQR02.004	SO4GBIII10	SO2GBIII10
AS5755-2416G64Mncs	AL/MK	LX.RQR0C.010	SO4GBIII10	SO2GBIII10
AS5755-2416G64Mncs	RS/BA	LX.RQR02.005	SO4GBIII10	SO2GBIII10

Table 7-3. Memory 1 & Memory 2 (Continued)

Model	Country	P/N	Memory 1	Memory 2
AS5755-2416G64MnCS	RS/BA	LX.RQR0C.011	SO4GBIII10	SO2GBIII10
AS5755-2416G64MnCS	SI/HR	LX.RQR02.006	SO4GBIII10	SO2GBIII10
AS5755-2416G64MnCS	SI/HR	LX.RQR0C.012	SO4GBIII10	SO2GBIII10
AS5755-2416G64MnKS	AL/MK	LX.RPV02.019	SO4GBIII10	SO2GBIII10
AS5755-2416G64MnKS	AL/MK	LX.RPV0C.009	SO4GBIII10	SO2GBIII10
AS5755-2416G64MnKS	RS/BA	LX.RPV02.020	SO4GBIII10	SO2GBIII10
AS5755-2416G64MnKS	RS/BA	LX.RPV0C.010	SO4GBIII10	SO2GBIII10
AS5755-2416G64MnKS	SI/HR	LX.RPV02.021	SO4GBIII10	SO2GBIII10
AS5755-2416G64MnKS	SI/HR	LX.RPV0C.011	SO4GBIII10	SO2GBIII10
AS5755-2416G75MnKS	DK	LX.RPV02.026	SO4GBIII10	SO2GBIII10

Table 7-4. HDD 1 & ODD

Model	Country	P/N	HDD 1(GB)	ODD
AS5755-2312G32MnCS	RO	LX.RQR0C.016	N320GB5.4KS	NSM8XS
AS5755-2312G50MnBS	GCTWN	LX.RPY02.007	N500GB5.4KS_4K	NSM8XS
AS5755-2312G50MnBS	IN	LX.RPY0C.011	N500GB5.4KS	NSM8XS
AS5755-2312G50MnBS	KR	LX.RPY0C.009	N500GB5.4KS	NSM8XS
AS5755-2312G50MnBS	VN	LX.RPY0C.012	N500GB5.4KS	NSM8XS
AS5755-2312G50MnCS	IN	LX.RQR0C.014	N500GB5.4KS	NSM8XS
AS5755-2312G50MnCS	VN	LX.RQR0C.015	N500GB5.4KS	NSM8XS
AS5755-2312G50MnKS	IN	LX.RPV0C.016	N500GB5.4KS	NSM8XS
AS5755-2312G50MnKS	VN	LX.RPV0C.017	N500GB5.4KS	NSM8XS
AS5755-2312G50MnRS	IN	LX.RRH0C.001	N500GB5.4KS	NSM8XS
AS5755-2312G50MnRS	VN	LX.RRH0C.002	N500GB5.4KS	NSM8XS
AS5755-2312G64MnRS	IN	LX.RRH01.002	N640GB5.4KS_4K	NSM8XS
AS5755-2313G50MnCS	RO	LX.RQR0C.017	N500GB5.4KS	NSM8XS
AS5755-2314G50MnBS	AL/MK	LX.RPY02.001	N500GB5.4KS_4K	NSM8XS
AS5755-2314G50MnBS	AL/MK	LX.RPY0C.003	N500GB5.4KS	NSM8XS
AS5755-2314G50MnBS	RS/BA	LX.RPY02.002	N500GB5.4KS_4K	NSM8XS
AS5755-2314G50MnBS	RS/BA	LX.RPY0C.004	N500GB5.4KS	NSM8XS
AS5755-2314G50MnBS	SI/HR	LX.RPY02.003	N500GB5.4KS_4K	NSM8XS
AS5755-2314G50MnBS	SI/HR	LX.RPY0C.005	N500GB5.4KS	NSM8XS
AS5755-2314G50MnCS	AL/MK	LX.RQR02.001	N500GB5.4KS_4K	NSM8XS

Table 7-4. HDD 1 & ODD (Continued)

Model	Country	P/N	HDD 1(GB)	ODD
AS5755-2314G50MnCS	AL/MK	LX.RQR0C.004	N500GB5.4KS	NSM8XS
AS5755-2314G50MnCS	RS/BA	LX.RQR02.002	N500GB5.4KS_4K	NSM8XS
AS5755-2314G50MnCS	RS/BA	LX.RQR0C.005	N500GB5.4KS	NSM8XS
AS5755-2314G50MnCS	SI/HR	LX.RQR02.003	N500GB5.4KS_4K	NSM8XS
AS5755-2314G50MnCS	SI/HR	LX.RQR0C.006	N500GB5.4KS	NSM8XS
AS5755-2314G50MnKS	AU/NZ	LX.RPV02.012	N500GB5.4KS_4K	NSM8XS
AS5755-2314G50MnKS	IL	LX.RPV02.022	N500GB5.4KS_4K	NSM8XS
AS5755-2314G64MnKS	AU/NZ	LX.RPV02.007	N640GB5.4KS_4K	NSM8XS
AS5755-2314G75MnKS	AU/NZ	LX.RPV02.011	N750GB5.4KS_4K	NSM8XS
AS5755-2316G50MnCS	AL/MK	LX.RQR0C.001	N500GB5.4KS	NSM8XS
AS5755-2316G50MnCS	RS/BA	LX.RQR0C.002	N500GB5.4KS	NSM8XS
AS5755-2316G50MnCS	SI/HR	LX.RQR0C.003	N500GB5.4KS	NSM8XS
AS5755-2332G50MnBS	IN	LX.RPY0C.002	N500GB5.4KS	NSM8XS
AS5755-2332G50MnKS	IN	LX.RPV0C.002	N500GB5.4KS	NSM8XS
AS5755-2332G64MnBS	IN	LX.RPY01.001	N640GB5.4KS_4K	NSM8XS
AS5755-2332G64MnBS	IN	LX.RPY0C.001	N640GB5.4KS	NSM8XS
AS5755-2332G64MnKS	IN	LX.RPV01.001	N640GB5.4KS_4K	NSM8XS
AS5755-2332G64MnKS	IN	LX.RPV0C.001	N640GB5.4KS	NSM8XS
AS5755-2334G50MnKS	AL/MK	LX.RPV02.001	N500GB5.4KS_4K	NSM8XS
AS5755-2334G50MnKS	AL/MK	LX.RPV0C.003	N500GB5.4KS	NSM8XS
AS5755-2334G50MnKS	AU/NZ	LX.RPV02.004	N500GB5.4KS_4K	NSM8XS
AS5755-2334G50MnKS	RS/BA	LX.RPV02.002	N500GB5.4KS_4K	NSM8XS
AS5755-2334G50MnKS	RS/BA	LX.RPV0C.004	N500GB5.4KS	NSM8XS
AS5755-2334G50MnKS	SI/HR	LX.RPV02.003	N500GB5.4KS_4K	NSM8XS
AS5755-2334G50MnKS	SI/HR	LX.RPV0C.005	N500GB5.4KS	NSM8XS
AS5755-2334G64MnKS	AU/NZ	LX.RPV02.010	N640GB5.4KS_4K	NSM8XS
AS5755-2334G75MnBS	RO	LX.RPY0C.013	N750GB5.4KS_4K	NSM8XS
AS5755-2334G75MnKS	AU/NZ	LX.RPV02.006	N750GB5.4KS_4K	NSM8XS
AS5755-2336G64MnKS	AL/MK	LX.RPV02.016	N640GB5.4KS_4K	NSM8XS
AS5755-2336G64MnKS	AL/MK	LX.RPV0C.012	N640GB5.4KS	NSM8XS
AS5755-2336G64MnKS	RS/BA	LX.RPV02.017	N640GB5.4KS_4K	NSM8XS
AS5755-2336G64MnKS	RS/BA	LX.RPV0C.013	N640GB5.4KS	NSM8XS
AS5755-2336G64MnKS	SI/HR	LX.RPV02.018	N640GB5.4KS_4K	NSM8XS

Table 7-4. HDD 1 & ODD (Continued)

Model	Country	P/N	HDD 1(GB)	ODD
AS5755-2336G64Mnks	SI/HR	LX.RPV0C.014	N640GB5.4KS	NSM8XS
AS5755-2412G50Mnbs	SG	LX.RPY02.008	N500GB5.4KS_4K	NSM8XS
AS5755-2412G50Mnbs	SG	LX.RPY02.009	N500GB5.4KS_4K	NSM8XS
AS5755-2412G50Mnbs	SG	LX.RQR02.007	N500GB5.4KS_4K	NSM8XS
AS5755-2412G50Mnbs	SG	LX.RQR02.008	N500GB5.4KS_4K	NSM8XS
AS5755-2412G50Mnks	SG	LX.RPV02.024	N500GB5.4KS_4K	NSM8XS
AS5755-2412G50Mnks	SG	LX.RPV02.025	N500GB5.4KS_4K	NSM8XS
AS5755-2412G64Mnrs	SG	LX.RRH02.001	N640GB5.4KS_4K	NSM8XS
AS5755-2412G64Mnrs	SG	LX.RRH02.002	N640GB5.4KS_4K	NSM8XS
AS5755-2413G64Mnrs	IN	LX.RRH01.001	N640GB5.4KS_4K	NSM8XS
AS5755-2414G50Mnbs	AL/MK	LX.RQR0C.007	N500GB5.4KS	NSM8XS
AS5755-2414G50Mnbs	RS/BA	LX.RQR0C.008	N500GB5.4KS	NSM8XS
AS5755-2414G50Mnbs	SI/HR	LX.RQR0C.009	N500GB5.4KS	NSM8XS
AS5755-2414G50Mnks	AL/MK	LX.RPV02.013	N500GB5.4KS_4K	NSM8XS
AS5755-2414G50Mnks	AL/MK	LX.RPV0C.006	N500GB5.4KS	NSM8XS
AS5755-2414G50Mnks	AU/NZ	LX.RPV02.009	N500GB5.4KS_4K	NSM8XS
AS5755-2414G50Mnks	IL	LX.RPV02.023	N500GB5.4KS_4K	NSM8XS
AS5755-2414G50Mnks	RS/BA	LX.RPV02.014	N500GB5.4KS_4K	NSM8XS
AS5755-2414G50Mnks	RS/BA	LX.RPV0C.007	N500GB5.4KS	NSM8XS
AS5755-2414G50Mnks	SI/HR	LX.RPV02.015	N500GB5.4KS_4K	NSM8XS
AS5755-2414G50Mnks	SI/HR	LX.RPV0C.008	N500GB5.4KS	NSM8XS
AS5755-2414G64Mnbs	IN	LX.RPY0C.010	N640GB5.4KS	NSM8XS
AS5755-2414G64Mnbs	IN	LX.RQR0C.013	N640GB5.4KS	NSM8XS
AS5755-2414G64Mnks	AU/NZ	LX.RPV02.008	N640GB5.4KS_4K	NSM8XS
AS5755-2414G64Mnks	IN	LX.RPV0C.015	N640GB5.4KS	NSM8XS
AS5755-2414G75Mnks	AU/NZ	LX.RPV02.005	N750GB5.4KS_4K	NSM8XS
AS5755-2416G64Mnbs	AL/MK	LX.RPY02.004	N640GB5.4KS_4K	NSM8XS
AS5755-2416G64Mnbs	AL/MK	LX.RPY0C.006	N640GB5.4KS	NSM8XS
AS5755-2416G64Mnbs	RS/BA	LX.RPY02.005	N640GB5.4KS_4K	NSM8XS
AS5755-2416G64Mnbs	RS/BA	LX.RPY0C.007	N640GB5.4KS	NSM8XS
AS5755-2416G64Mnbs	SI/HR	LX.RPY02.006	N640GB5.4KS_4K	NSM8XS
AS5755-2416G64Mnbs	SI/HR	LX.RPY0C.008	N640GB5.4KS	NSM8XS
AS5755-2416G64Mnbs	AL/MK	LX.RQR02.004	N640GB5.4KS_4K	NSM8XS

Table 7-4. HDD 1 & ODD (Continued)

Model	Country	P/N	HDD 1(GB)	ODD
AS5755-2416G64MnCS	AL/MK	LX.RQR0C.010	N640GB5.4KS	NSM8XS
AS5755-2416G64MnCS	RS/BA	LX.RQR02.005	N640GB5.4KS_4K	NSM8XS
AS5755-2416G64MnCS	RS/BA	LX.RQR0C.011	N640GB5.4KS	NSM8XS
AS5755-2416G64MnCS	SI/HR	LX.RQR02.006	N640GB5.4KS_4K	NSM8XS
AS5755-2416G64MnCS	SI/HR	LX.RQR0C.012	N640GB5.4KS	NSM8XS
AS5755-2416G64Mnks	AL/MK	LX.RPV02.019	N640GB5.4KS_4K	NSM8XS
AS5755-2416G64Mnks	AL/MK	LX.RPV0C.009	N640GB5.4KS	NSM8XS
AS5755-2416G64Mnks	RS/BA	LX.RPV02.020	N640GB5.4KS_4K	NSM8XS
AS5755-2416G64Mnks	RS/BA	LX.RPV0C.010	N640GB5.4KS	NSM8XS
AS5755-2416G64Mnks	SI/HR	LX.RPV02.021	N640GB5.4KS_4K	NSM8XS
AS5755-2416G64Mnks	SI/HR	LX.RPV0C.011	N640GB5.4KS	NSM8XS
AS5755-2416G75Mnks	DK	LX.RPV02.026	N750GB5.4KS_4K	NSM8XS

Table 7-5. Wireless LAN1 & Bluetooth

Model	Country	P/N	Wireless LAN1	Bluetooth
AS5755-2312G32MnCS	RO	LX.RQR0C.016	3rd WiFi 2x2 BGN	N
AS5755-2312G50Mnbs	GCTWN	LX.RPY02.007	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2312G50Mnbs	IN	LX.RPY0C.011	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2312G50Mnbs	KR	LX.RPY0C.009	3rd WiFi 2x2 BGN	N
AS5755-2312G50Mnbs	VN	LX.RPY0C.012	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2312G50MnCS	IN	LX.RQR0C.014	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2312G50MnCS	VN	LX.RQR0C.015	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2312G50Mnks	IN	LX.RPV0C.016	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2312G50Mnks	VN	LX.RPV0C.017	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2312G50Mnrs	IN	LX.RRH0C.001	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2312G50Mnrs	VN	LX.RRH0C.002	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2312G64Mnrs	IN	LX.RRH01.002	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2313G50MnCS	RO	LX.RQR0C.017	3rd WiFi 2x2 BGN	N
AS5755-2314G50Mnbs	AL/MK	LX.RPY02.001	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2314G50Mnbs	AL/MK	LX.RPY0C.003	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2314G50Mnbs	RS/BA	LX.RPY02.002	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2314G50Mnbs	RS/BA	LX.RPY0C.004	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2314G50Mnbs	SI/HR	LX.RPY02.003	3rd WiFi 2x2 BGN	BT 3.0

Table 7-5. Wireless LAN1 & Bluetooth (Continued)

Model	Country	P/N	Wireless LAN1	Bluetooth
AS5755-2314G50Mnbs	SI/HR	LX.RPY0C.005	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2314G50Mnbs	AL/MK	LX.RQR02.001	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2314G50Mnbs	AL/MK	LX.RQR0C.004	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2314G50Mnbs	RS/BA	LX.RQR02.002	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2314G50Mnbs	RS/BA	LX.RQR0C.005	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2314G50Mnbs	SI/HR	LX.RQR02.003	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2314G50Mnbs	SI/HR	LX.RQR0C.006	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2314G50Mnks	AU/NZ	LX.RPV02.012	3rd WiFi 2x2 BGN	N
AS5755-2314G50Mnks	IL	LX.RPV02.022	3rd WiFi 2x2 BGN	N
AS5755-2314G64Mnks	AU/NZ	LX.RPV02.007	3rd WiFi 2x2 BGN	N
AS5755-2314G75Mnks	AU/NZ	LX.RPV02.011	3rd WiFi 2x2 BGN	N
AS5755-2316G50Mnbs	AL/MK	LX.RQR0C.001	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2316G50Mnbs	RS/BA	LX.RQR0C.002	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2316G50Mnbs	SI/HR	LX.RQR0C.003	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2332G50Mnbs	IN	LX.RPY0C.002	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2332G50Mnks	IN	LX.RPV0C.002	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2332G64Mnbs	IN	LX.RPY01.001	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2332G64Mnbs	IN	LX.RPY0C.001	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2332G64Mnks	IN	LX.RPV01.001	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2332G64Mnks	IN	LX.RPV0C.001	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2334G50Mnks	AL/MK	LX.RPV02.001	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2334G50Mnks	AL/MK	LX.RPV0C.003	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2334G50Mnks	AU/NZ	LX.RPV02.004	3rd WiFi 2x2 BGN	N
AS5755-2334G50Mnks	RS/BA	LX.RPV02.002	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2334G50Mnks	RS/BA	LX.RPV0C.004	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2334G50Mnks	SI/HR	LX.RPV02.003	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2334G50Mnks	SI/HR	LX.RPV0C.005	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2334G64Mnks	AU/NZ	LX.RPV02.010	3rd WiFi 2x2 BGN	N
AS5755-2334G75Mnbs	RO	LX.RPY0C.013	3rd WiFi 2x2 BGN	N
AS5755-2334G75Mnks	AU/NZ	LX.RPV02.006	3rd WiFi 2x2 BGN	N
AS5755-2336G64Mnks	AL/MK	LX.RPV02.016	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2336G64Mnks	AL/MK	LX.RPV0C.012	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2336G64Mnks	RS/BA	LX.RPV02.017	3rd WiFi 2x2 BGN	BT 3.0

Table 7-5. Wireless LAN1 & Bluetooth (Continued)

Model	Country	P/N	Wireless LAN1	Bluetooth
AS5755-2336G64Mnks	RS/BA	LX.RPV0C.013	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2336G64Mnks	SI/HR	LX.RPV02.018	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2336G64Mnks	SI/HR	LX.RPV0C.014	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2412G50Mnbs	SG	LX.RPY02.008	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2412G50Mnbs	SG	LX.RPY02.009	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2412G50Mnbs	SG	LX.RQR02.007	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2412G50Mnbs	SG	LX.RQR02.008	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2412G50Mnks	SG	LX.RPV02.024	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2412G50Mnks	SG	LX.RPV02.025	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2412G64Mnrs	SG	LX.RRH02.001	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2412G64Mnrs	SG	LX.RRH02.002	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2413G64Mnrs	IN	LX.RRH01.001	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2414G50Mnbs	AL/MK	LX.RQR0C.007	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2414G50Mnbs	RS/BA	LX.RQR0C.008	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2414G50Mnbs	SI/HR	LX.RQR0C.009	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2414G50Mnks	AL/MK	LX.RPV02.013	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2414G50Mnks	AL/MK	LX.RPV0C.006	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2414G50Mnks	AU/NZ	LX.RPV02.009	3rd WiFi 2x2 BGN	N
AS5755-2414G50Mnks	IL	LX.RPV02.023	3rd WiFi 2x2 BGN	N
AS5755-2414G50Mnks	RS/BA	LX.RPV02.014	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2414G50Mnks	RS/BA	LX.RPV0C.007	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2414G50Mnks	SI/HR	LX.RPV02.015	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2414G50Mnks	SI/HR	LX.RPV0C.008	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2414G64Mnbs	IN	LX.RPY0C.010	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2414G64Mnbs	IN	LX.RQR0C.013	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2414G64Mnks	AU/NZ	LX.RPV02.008	3rd WiFi 2x2 BGN	N
AS5755-2414G64Mnks	IN	LX.RPV0C.015	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2414G75Mnks	AU/NZ	LX.RPV02.005	3rd WiFi 2x2 BGN	N
AS5755-2416G64Mnbs	AL/MK	LX.RPY02.004	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2416G64Mnbs	AL/MK	LX.RPY0C.006	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2416G64Mnbs	RS/BA	LX.RPY02.005	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2416G64Mnbs	RS/BA	LX.RPY0C.007	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2416G64Mnbs	SI/HR	LX.RPY02.006	3rd WiFi 2x2 BGN	BT 3.0

Table 7-5. Wireless LAN1 & Bluetooth (Continued)

Model	Country	P/N	Wireless LAN1	Bluetooth
AS5755-2416G64Mnbs	SI/HR	LX.RPY0C.008	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2416G64Mnbs	AL/MK	LX.RQR02.004	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2416G64Mnbs	AL/MK	LX.RQR0C.010	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2416G64Mnbs	RS/BA	LX.RQR02.005	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2416G64Mnbs	RS/BA	LX.RQR0C.011	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2416G64Mnbs	SI/HR	LX.RQR02.006	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2416G64Mnbs	SI/HR	LX.RQR0C.012	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2416G64Mnks	AL/MK	LX.RPV02.019	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2416G64Mnks	AL/MK	LX.RPV0C.009	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2416G64Mnks	RS/BA	LX.RPV02.020	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2416G64Mnks	RS/BA	LX.RPV0C.010	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2416G64Mnks	SI/HR	LX.RPV02.021	3rd WiFi 2x2 BGN	BT 3.0
AS5755-2416G64Mnks	SI/HR	LX.RPV0C.011	3rd WiFi 2x2 BGN	BT 2.1
AS5755-2416G75Mnks	DK	LX.RPV02.026	3rd WiFi 2x2 BGN	BT 3.0

Table 7-6. NB Chipset, Battery & Adapter

Model	Country	P/N	NB Chipset	Battery	Adapter
AS5755-2312G32Mnbs	RO	LX.RQR0C.016	HM65	6CELL2.2	65W
AS5755-2312G50Mnbs	GCTWN	LX.RPY02.007	HM65	6CELL2.2	65W
AS5755-2312G50Mnbs	IN	LX.RPY0C.011	HM65	6CELL2.2	65W
AS5755-2312G50Mnbs	KR	LX.RPY0C.009	HM65	6CELL2.2	65W
AS5755-2312G50Mnbs	VN	LX.RPY0C.012	HM65	6CELL2.2	65W
AS5755-2312G50Mnbs	IN	LX.RQR0C.014	HM65	6CELL2.2	65W
AS5755-2312G50Mnbs	VN	LX.RQR0C.015	HM65	6CELL2.2	65W
AS5755-2312G50Mnks	IN	LX.RPV0C.016	HM65	6CELL2.2	65W
AS5755-2312G50Mnks	VN	LX.RPV0C.017	HM65	6CELL2.2	65W
AS5755-2312G50Mnrs	IN	LX.RRH0C.001	HM65	6CELL2.2	65W
AS5755-2312G50Mnrs	VN	LX.RRH0C.002	HM65	6CELL2.2	65W
AS5755-2312G64Mnrs	IN	LX.RRH01.002	HM65	6CELL2.2	65W
AS5755-2313G50Mnbs	RO	LX.RQR0C.017	HM65	6CELL2.2	65W
AS5755-2314G50Mnbs	AL/MK	LX.RPY02.001	HM65	6CELL2.2	65W
AS5755-2314G50Mnbs	AL/MK	LX.RPY0C.003	HM65	6CELL2.2	65W
AS5755-2314G50Mnbs	RS/BA	LX.RPY02.002	HM65	6CELL2.2	65W

Table 7-6. NB Chipset, Battery & Adapter (Continued)

Model	Country	P/N	NB Chipset	Battery	Adapter
AS5755-2314G50Mnbs	RS/BA	LX.RPY0C.004	HM65	6CELL2.2	65W
AS5755-2314G50Mnbs	SI/HR	LX.RPY02.003	HM65	6CELL2.2	65W
AS5755-2314G50Mnbs	SI/HR	LX.RPY0C.005	HM65	6CELL2.2	65W
AS5755-2314G50Mnbs	AL/MK	LX.RQR02.001	HM65	6CELL2.2	65W
AS5755-2314G50Mnbs	AL/MK	LX.RQR0C.004	HM65	6CELL2.2	65W
AS5755-2314G50Mnbs	RS/BA	LX.RQR02.002	HM65	6CELL2.2	65W
AS5755-2314G50Mnbs	RS/BA	LX.RQR0C.005	HM65	6CELL2.2	65W
AS5755-2314G50Mnbs	SI/HR	LX.RQR02.003	HM65	6CELL2.2	65W
AS5755-2314G50Mnbs	SI/HR	LX.RQR0C.006	HM65	6CELL2.2	65W
AS5755-2314G50Mnks	AU/NZ	LX.RPV02.012	HM65	6CELL2.2	65W
AS5755-2314G50Mnks	IL	LX.RPV02.022	HM65	6CELL2.2	65W
AS5755-2314G64Mnks	AU/NZ	LX.RPV02.007	HM65	6CELL2.2	65W
AS5755-2314G75Mnks	AU/NZ	LX.RPV02.011	HM65	6CELL2.2	65W
AS5755-2316G50Mnbs	AL/MK	LX.RQR0C.001	HM65	6CELL2.2	65W
AS5755-2316G50Mnbs	RS/BA	LX.RQR0C.002	HM65	6CELL2.2	65W
AS5755-2316G50Mnbs	SI/HR	LX.RQR0C.003	HM65	6CELL2.2	65W
AS5755-2332G50Mnbs	IN	LX.RPY0C.002	HM65	6CELL2.2	65W
AS5755-2332G50Mnks	IN	LX.RPV0C.002	HM65	6CELL2.2	65W
AS5755-2332G64Mnbs	IN	LX.RPY01.001	HM65	6CELL2.2	65W
AS5755-2332G64Mnbs	IN	LX.RPY0C.001	HM65	6CELL2.2	65W
AS5755-2332G64Mnks	IN	LX.RPV01.001	HM65	6CELL2.2	65W
AS5755-2332G64Mnks	IN	LX.RPV0C.001	HM65	6CELL2.2	65W
AS5755-2334G50Mnks	AL/MK	LX.RPV02.001	HM65	6CELL2.2	65W
AS5755-2334G50Mnks	AL/MK	LX.RPV0C.003	HM65	6CELL2.2	65W
AS5755-2334G50Mnks	AU/NZ	LX.RPV02.004	HM65	6CELL2.2	65W
AS5755-2334G50Mnks	RS/BA	LX.RPV02.002	HM65	6CELL2.2	65W
AS5755-2334G50Mnks	RS/BA	LX.RPV0C.004	HM65	6CELL2.2	65W
AS5755-2334G50Mnks	SI/HR	LX.RPV02.003	HM65	6CELL2.2	65W
AS5755-2334G50Mnks	SI/HR	LX.RPV0C.005	HM65	6CELL2.2	65W
AS5755-2334G64Mnks	AU/NZ	LX.RPV02.010	HM65	6CELL2.2	65W
AS5755-2334G75Mnbs	RO	LX.RPY0C.013	HM65	6CELL2.2	65W
AS5755-2334G75Mnks	AU/NZ	LX.RPV02.006	HM65	6CELL2.2	65W
AS5755-2336G64Mnks	AL/MK	LX.RPV02.016	HM65	6CELL2.2	65W

Table 7-6. NB Chipset, Battery & Adapter (Continued)

Model	Country	P/N	NB Chipset	Battery	Adapter
AS5755-2336G64Mnks	AL/MK	LX.RPV0C.012	HM65	6CELL2.2	65W
AS5755-2336G64Mnks	RS/BA	LX.RPV02.017	HM65	6CELL2.2	65W
AS5755-2336G64Mnks	RS/BA	LX.RPV0C.013	HM65	6CELL2.2	65W
AS5755-2336G64Mnks	SI/HR	LX.RPV02.018	HM65	6CELL2.2	65W
AS5755-2336G64Mnks	SI/HR	LX.RPV0C.014	HM65	6CELL2.2	65W
AS5755-2412G50Mnbs	SG	LX.RPY02.008	HM65	6CELL2.2	65W
AS5755-2412G50Mnbs	SG	LX.RPY02.009	HM65	6CELL2.2	65W
AS5755-2412G50Mnks	SG	LX.RQR02.007	HM65	6CELL2.2	65W
AS5755-2412G50Mnks	SG	LX.RQR02.008	HM65	6CELL2.2	65W
AS5755-2412G50Mnks	SG	LX.RPV02.024	HM65	6CELL2.2	65W
AS5755-2412G50Mnks	SG	LX.RPV02.025	HM65	6CELL2.2	65W
AS5755-2412G64Mnrs	SG	LX.RRH02.001	HM65	6CELL2.2	65W
AS5755-2412G64Mnrs	SG	LX.RRH02.002	HM65	6CELL2.2	65W
AS5755-2413G64Mnrs	IN	LX.RRH01.001	HM65	6CELL2.2	65W
AS5755-2414G50Mnks	AL/MK	LX.RQR0C.007	HM65	6CELL2.2	65W
AS5755-2414G50Mnks	RS/BA	LX.RQR0C.008	HM65	6CELL2.2	65W
AS5755-2414G50Mnks	SI/HR	LX.RQR0C.009	HM65	6CELL2.2	65W
AS5755-2414G50Mnks	AL/MK	LX.RPV02.013	HM65	6CELL2.2	65W
AS5755-2414G50Mnks	AL/MK	LX.RPV0C.006	HM65	6CELL2.2	65W
AS5755-2414G50Mnks	AU/NZ	LX.RPV02.009	HM65	6CELL2.2	65W
AS5755-2414G50Mnks	IL	LX.RPV02.023	HM65	6CELL2.2	65W
AS5755-2414G50Mnks	RS/BA	LX.RPV02.014	HM65	6CELL2.2	65W
AS5755-2414G50Mnks	RS/BA	LX.RPV0C.007	HM65	6CELL2.2	65W
AS5755-2414G50Mnks	SI/HR	LX.RPV02.015	HM65	6CELL2.2	65W
AS5755-2414G50Mnks	SI/HR	LX.RPV0C.008	HM65	6CELL2.2	65W
AS5755-2414G64Mnbs	IN	LX.RPY0C.010	HM65	6CELL2.2	65W
AS5755-2414G64Mnks	IN	LX.RQR0C.013	HM65	6CELL2.2	65W
AS5755-2414G64Mnks	AU/NZ	LX.RPV02.008	HM65	6CELL2.2	65W
AS5755-2414G64Mnks	IN	LX.RPV0C.015	HM65	6CELL2.2	65W
AS5755-2414G75Mnks	AU/NZ	LX.RPV02.005	HM65	6CELL2.2	65W
AS5755-2416G64Mnbs	AL/MK	LX.RPY02.004	HM65	6CELL2.2	65W
AS5755-2416G64Mnbs	AL/MK	LX.RPY0C.006	HM65	6CELL2.2	65W
AS5755-2416G64Mnbs	RS/BA	LX.RPY02.005	HM65	6CELL2.2	65W

Table 7-6. NB Chipset, Battery & Adapter (Continued)

Model	Country	P/N	NB Chipset	Battery	Adapter
AS5755-2416G64Mnbs	RS/BA	LX.RPY0C.007	HM65	6CELL2.2	65W
AS5755-2416G64Mnbs	SI/HR	LX.RPY02.006	HM65	6CELL2.2	65W
AS5755-2416G64Mnbs	SI/HR	LX.RPY0C.008	HM65	6CELL2.2	65W
AS5755-2416G64Mnbs	AL/MK	LX.RQR02.004	HM65	6CELL2.2	65W
AS5755-2416G64Mnbs	AL/MK	LX.RQR0C.010	HM65	6CELL2.2	65W
AS5755-2416G64Mnbs	RS/BA	LX.RQR02.005	HM65	6CELL2.2	65W
AS5755-2416G64Mnbs	RS/BA	LX.RQR0C.011	HM65	6CELL2.2	65W
AS5755-2416G64Mnbs	SI/HR	LX.RQR02.006	HM65	6CELL2.2	65W
AS5755-2416G64Mnbs	SI/HR	LX.RQR0C.012	HM65	6CELL2.2	65W
AS5755-2416G64Mnks	AL/MK	LX.RPV02.019	HM65	6CELL2.2	65W
AS5755-2416G64Mnks	AL/MK	LX.RPV0C.009	HM65	6CELL2.2	65W
AS5755-2416G64Mnks	RS/BA	LX.RPV02.020	HM65	6CELL2.2	65W
AS5755-2416G64Mnks	RS/BA	LX.RPV0C.010	HM65	6CELL2.2	65W
AS5755-2416G64Mnks	SI/HR	LX.RPV02.021	HM65	6CELL2.2	65W
AS5755-2416G64Mnks	SI/HR	LX.RPV0C.011	HM65	6CELL2.2	65W
AS5755-2416G75Mnks	DK	LX.RPV02.026	HM65	6CELL2.2	65W

Aspire 5755G

Table 7-7. RO & Description

Model	Country	P/N	RO	Description
AS5755G-2312 G50Mncs	VN	LX.RRN0C.002	AAP	AS5755G-2312G50Mncs LINPUSVN1 N12PGS1GBCcs_3V3U 1*2G/500_L/BT/6L2.2/5R/CB_bg n_1.3HD_Rb_EN11
AS5755G-2312 G50Mnks	VN	LX.RPW0C.006	AAP	AS5755G-2312G50Mnks LINPUSVN1 N12PGS1GBCks_3V3U 1*2G/500_L/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_EN11
AS5755G-2312 G64Mnbs	GCTWN	LX.RQ302.013	TWN	AS5755G-2312G64Mnbs W7HP64ASTW1 MC N12PGS2GBCbs_3V3U 1*2G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_GEb_TC41SP1
AS5755G-2314 G50Mnks	AL/MK	LX.RPZ02.017	EMEA	AS5755G-2314G50Mnks W7HP64ASAL1 MC N12PGS2GBCks_3V3U 1*4G/500_L/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_A111SP1
AS5755G-2314 G50Mnks	AL/MK	LX.RPZ0C.010	EMEA	AS5755G-2314G50Mnks LINPUSAL1 N12PGS2GBCks_3V3U 1*4G/500_L/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_A111
AS5755G-2314 G50Mnks	IN	LX.RPW0C.002	AAP	AS5755G-2314G50Mnks LINPUSIN2 N12PGS1GBCks_3V3U 2*2G/500_L/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_ES61
AS5755G-2314 G50Mnks	RS/BA	LX.RPZ02.018	EMEA	AS5755G-2314G50Mnks W7HP64ASBA1 MC N12PGS2GBCks_3V3U 1*4G/500/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_A151SP1
AS5755G-2314 G50Mnks	RS/BA	LX.RPZ0C.011	EMEA	AS5755G-2314G50Mnks LINPUSBA1 N12PGS2GBCks_3V3U 1*4G/500_L/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_A141

Table 7-7. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755G-2314 G50Mnks	SI/HR	LX.RPZ02.019	EMEA	AS5755G-2314G50Mnks W7HP64ASSI1 MC N12PGS2GBCks_3V3U 1*4G/500/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_SL11SP1
AS5755G-2314 G50Mnks	SI/HR	LX.RPZ0C.012	EMEA	AS5755G-2314G50Mnks LINPUSSI1 N12PGS2GBCks_3V3U 1*4G/500_L/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_ENQ1
AS5755G-2314 G64Bnbs	IN	LX.RQ102.002	AAP	AS5755G-2314G64Bnbs W7HP64INASIN2 MC N12PGS1GBCbs_3V3U 2*2G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_GEb_ES61SP1
AS5755G-2314 G64Mnbs	IN	LX.RQ101.001	AAP	AS5755G-2314G64Mnbs W7HB64INASIN1 MC N12PGS1GBCbs_3V3U 1*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_GEb_ES61SP1
AS5755G-2314 G64Mnbs	IT	LX.RQ302.009	EMEA	AS5755G-2314G64Mnbs W7HP64ASIT1 MC N12PGS2GBCbs_3V3U 2*2G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_GEb_IT11SP1
AS5755G-2314 G64Mnbs	KR	LX.RQ10C.008	AAP	AS5755G-2314G64Mnbs LINPUSKR1 N12PGS1GBCbs_3V3U 1*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_GEb_KO31
AS5755G-2314 G64Mnbs	TH	LX.RQ30C.007	AAP	AS5755G-2314G64Mnbs LINPUSTH3 N12PGS2GBCbs_3V3U 1*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_GEb_EN11
AS5755G-2314 G64Mnbs	TH	LX.RQ30C.008	AAP	AS5755G-2314G64Mnbs LINPUSTH4 N12PGS2GBCbs_3V3U 1*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_GEb_ES61
AS5755G-2314 G64Mnbs	TH	LX.RQ30C.009	AAP	AS5755G-2314G64Mnbs LINPUSTH1 N12PGS2GBCbs_3V3U 1*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_GEb_TH51

Table 7-7. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755G-2314 G64Mncs	KR	LX.RRN0C.001	AAP	AS5755G-2314G64Mncs LINPUSKR1 N12PGS1GBCcs_3V3U 1*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rb_KO31
AS5755G-2314 G64Mncs	TH	LX.RRS0C.001	AAP	AS5755G-2314G64Mncs LINPUSTH3 N12PGS2GBCcs_3V3U 1*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rb_EN11
AS5755G-2314 G64Mncs	TH	LX.RRS0C.002	AAP	AS5755G-2314G64Mncs LINPUSTH4 N12PGS2GBCcs_3V3U 1*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rb_ES61
AS5755G-2314 G64Mncs	TH	LX.RRS0C.003	AAP	AS5755G-2314G64Mncs LINPUSTH1 N12PGS2GBCcs_3V3U 1*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rb_TH51
AS5755G-2314 G64Mnks	Baltic	LX.RPW02.029	EMEA	AS5755G-2314G64Mnks W7HP64ASBC4 MC N12PGS1GBCks_3V3U 1*4G/640/6L2.2/5R/CB_bgn_1.3 HD_Rk_LT11SP1
AS5755G-2314 G64Mnks	IN	LX.RPW01.001	AAP	AS5755G-2314G64Mnks W7HB64INASIN1 MC N12PGS1GBCks_3V3U 1*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_ES61SP1
AS5755G-2314 G64Mnks	IT	LX.RPW02.007	EMEA	AS5755G-2314G64Mnks W7HP64ASIT1 MC N12PGS1GBCks_3V3U 2*2G/640/6L2.2/5R/CB_bgn_1.3 HD_Rk_IT11SP1
AS5755G-2314 G64Mnks	IT	LX.RPW02.009	EMEA	AS5755G-2314G64Mnks W7HP64ASIT1 MC N12PGS1GBCks_3V3U 2*2G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_IT11SP1
AS5755G-2314 G64Mnks	IT	LX.RPZ02.009	EMEA	AS5755G-2314G64Mnks W7HP64ASIT1 MC N12PGS2GBCks_3V3U 2*2G/640/6L2.2/5R/CB_bgn_1.3 HD_Rk_IT11SP1

Table 7-7. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755G-2314 G64Mnks	KR	LX.RPW0C.007	AAP	AS5755G-2314G64Mnks LINPUSKR1 N12PGS1GBCks_3V3U 1*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_KO31
AS5755G-2314 G64Mnks	TH	LX.RPZ0C.007	AAP	AS5755G-2314G64Mnks LINPUSTH3 N12PGS2GBCks_3V3U 1*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_EN11
AS5755G-2314 G64Mnks	TH	LX.RPZ0C.008	AAP	AS5755G-2314G64Mnks LINPUSTH4 N12PGS2GBCks_3V3U 1*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_ES61
AS5755G-2314 G64Mnks	TH	LX.RPZ0C.009	AAP	AS5755G-2314G64Mnks LINPUSTH1 N12PGS2GBCks_3V3U 1*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_TH51
AS5755G-2314 G64Mnrs	TH	LX.RRU0C.001	AAP	AS5755G-2314G64Mnrs LINPUSTH3 N12PGS2GBCrs_3V3U 1*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rr_EN11
AS5755G-2314 G64Mnrs	TH	LX.RRU0C.002	AAP	AS5755G-2314G64Mnrs LINPUSTH4 N12PGS2GBCrs_3V3U 1*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rr_ES61
AS5755G-2314 G64Mnrs	TH	LX.RRU0C.003	AAP	AS5755G-2314G64Mnrs LINPUSTH1 N12PGS2GBCrs_3V3U 1*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rr_TH51
AS5755G-2316 G50Mnrs	PL	LX.RRQ02.003	EMEA	AS5755G-2316G50Mnrs W7HP64ASPL1 MC N12PGS1GBCrs_3V3U 2G+4G/500_L/BT/6L2.2/5R/CB_ bgn_1.3HD_Rr_PL11SP1
AS5755G-2316 G64Mnrs	PL	LX.RRQ02.004	EMEA	AS5755G-2316G64Mnrs W7HP64ASPL1 MC N12PGS1GBCrs_3V3U 2G+4G/640/BT/6L2.2/5R/CB_bgn_ n_1.3HD_Rr_PL11SP1

Table 7-7. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755G-2332 G50Mnbs	KR	LX.RQ10C.004	AAP	AS5755G-2332G50Mnbs LINPUSKR1 N12PGS1GBCbs_3V3U 1*2G/500_L/BT/6L2.2/5R/CB_bgn_1.3HD_GEb_KO31
AS5755G-2334 G64Mnks	IT	LX.RPW02.008	EMEA	AS5755G-2334G64Mnks W7HP64ASIT1 MC N12PGS1GBCks_3V3U 2*2G/640/6L2.2/5R/CB_bgn_1.3HD_Rk_IT11SP1
AS5755G-2412 G64Mnbs	GCTWN	LX.RQ302.012	TWN	AS5755G-2412G64Mnbs W7HP64ASTW1 MC N12PGS2GBCbs_3V3U 1*2G/640/BT/6L2.2/5R/CB_bgn_1.3HD_GEb_TC41SP1
AS5755G-2412 G64Mnbs	KR	LX.RQ10C.003	AAP	AS5755G-2412G64Mnbs LINPUSKR1 N12PGS1GBCbs_3V3U 1*2G/640/BT/6L2.2/5R/CB_bgn_1.3HD_GEb_KO31
AS5755G-2414 G1TMnbs	BG	LX.RQ10C.007	EMEA	AS5755G-2414G1TMnbs LINPUSBG1 N12PGS1GBCbs_3V3U 1*4G/1000/6L2.2/5R/CB_bgn_1.3HD_GEb_ENF1
AS5755G-2414 G1TMnks	BG	LX.RPW0C.005	EMEA	AS5755G-2414G1TMnks LINPUSBG1 N12PGS1GBCks_3V3U 1*4G/1000/6L2.2/5R/CB_bgn_1.3HD_Rk_ENF1
AS5755G-2414 G1TMnks	CH	LX.RPW02.018	EMEA	AS5755G-2414G1TMnks W7HP64ASCH1 MC N12PGS1GBCks_3V3U 1*4G/1000/6L2.2/5R/CB_bgn_1.3HD_Rk_IT41SP1
AS5755G-2414 G1TMnks	FR	LX.RPZ02.024	EMEA	AS5755G-2414G1TMnks W7HP64ASFR1 MC N12PGS2GBCks_3V3U 2*2G/1000/BT/6L2.2/5R/CB_bgn_1.3HD_Rk_FR21SP1
AS5755G-2414 G50Bnks	AU/NZ	LX.RPW02.014	AAP	AS5755G-2414G50Bnks W7HP64ASAU1 MC N12PGS1GBCks_3V3U 1*4G/500/BT/6L2.2/5R/CB_bgn_1.3HD_Rk_ES62SP1

Table 7-7. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755G-2414 G50Mnbs	Middle East	LX.RQ102.003	EMEA	AS5755G-2414G50Mnbs EM W7HP64EMASME1 MC N12PGS1GBCbs_3V3U 2*2G/500_L/BT/6L2.2/5R/CB_bg n_1.3HD_GEb_ARA1SP1
AS5755G-2414 G50Mnbs	Middle East	LX.RRN02.001	EMEA	AS5755G-2414G50Mnbs EM W7HP64EMASME1 MC N12PGS1GBCcs_3V3U 2*2G/500_L/BT/6L2.2/5R/CB_bg n_1.3HD_Rb_ARA1SP1
AS5755G-2414 G50Mnks	AU/NZ	LX.RPW02.013	AAP	AS5755G-2414G50Mnks W7HP64ASAU1 MC N12PGS1GBCks_3V3U 1*4G/500/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_ES62SP1
AS5755G-2414 G50Mnks	DK	LX.RPW02.010	EMEA	AS5755G-2414G50Mnks W7HP64ASDK2 MC N12PGS1GBCks_3V3U 1*4G/500_L/6L2.2/5R/CB_bgn_ 1.3HD_Rk_ENS1SP1
AS5755G-2414 G50Mnks	GR	LX.RPW02.004	EMEA	AS5755G-2414G50Mnks W7HP64ASGR1 MC N12PGS1GBCks_3V3U 1*4G/500_L/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_EL32SP1
AS5755G-2414 G50Mnks	GR	LX.RPZ02.004	EMEA	AS5755G-2414G50Mnks W7HP64ASGR1 MC N12PGS2GBCks_3V3U 1*4G/500_L/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_EL32SP1
AS5755G-2414 G50Mnks	Middle East	LX.RPW02.023	EMEA	AS5755G-2414G50Mnks EM W7HP64EMASME1 MC N12PGS1GBCks_3V3U 2*2G/500_L/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_ARA1SP1
AS5755G-2414 G50Mnrs	Middle East	LX.RRQ02.001	EMEA	AS5755G-2414G50Mnrs EM W7HP64EMASME1 MC N12PGS1GBCrs_3V3U 2*2G/500_L/BT/6L2.2/5R/CB_bg n_1.3HD_Rr_ARA1SP1
AS5755G-2414 G64Bnks	AU/NZ	LX.RPW02.012	AAP	AS5755G-2414G64Bnks W7HP64ASAU1 MC N12PGS1GBCks_3V3U 1*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_ES62SP1

Table 7-7. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755G-2414 G64Mnbs	BG	LX.RQ10C.002	EMEA	AS5755G-2414G64Mnbs LINPUSBG1 N12PGS1GBCbs_3V3U 1*4G/640/6L2.2/5R/CB_bgn_1.3 HD_GEb_ENF1
AS5755G-2414 G64Mnbs	IN	LX.RQ102.001	AAP	AS5755G-2414G64Mnbs W7HP64INASIN1 MC N12PGS1GBCbs_3V3U 1*4G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_GEb_ES61SP1
AS5755G-2414 G64Mnbs	IN	LX.RQ10C.006	AAP	AS5755G-2414G64Mnbs LINPUSIN2 N12PGS1GBCbs_3V3U 2*2G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_GEb_ES61
AS5755G-2414 G64Mnks	AU/NZ	LX.RPW02.011	AAP	AS5755G-2414G64Mnks W7HP64ASAU1 MC N12PGS1GBCks_3V3U 1*4G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_ES62SP1
AS5755G-2414 G64Mnks	BG	LX.RPW0C.001	EMEA	AS5755G-2414G64Mnks LINPUSBG1 N12PGS1GBCks_3V3U 1*4G/640/6L2.2/5R/CB_bgn_1.3 HD_Rk_ENF1
AS5755G-2414 G64Mnks	GR	LX.RPW02.002	EMEA	AS5755G-2414G64Mnks W7HP64ASGR1 MC N12PGS1GBCks_3V3U 1*4G/640/6L2.2/5R/CB_bgn_1.3 HD_Rk_EL32SP1
AS5755G-2414 G64Mnks	GR	LX.RPW02.003	EMEA	AS5755G-2414G64Mnks W7HP64ASGR1 MC N12PGS1GBCks_3V3U 1*4G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_EL32SP1
AS5755G-2414 G64Mnks	IL	LX.RPW02.024	EMEA	AS5755G-2414G64Mnks W7HP64ASIL1 MC N12PGS1GBCks_3V3U 2*2G/640/6L2.2/5R/CB_bgn_1.3 HD_Rk_HE61SP1
AS5755G-2414 G64Mnks	IN	LX.RPW02.006	AAP	AS5755G-2414G64Mnks W7HP64INASIN1 MC N12PGS1GBCks_3V3U 1*4G/640/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_ES61SP1

Table 7-7. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755G-2414 G64Mnks	IN	LX.RPW0C.003	AAP	AS5755G-2414G64Mnks LINPUSIN2 N12PGS1GBCks_3V3U 2*2G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_ES61
AS5755G-2414 G64Mnks	IT	LX.RPW02.001	EMEA	AS5755G-2414G64Mnks W7HP64ASIT1 MC N12PGS1GBCks_3V3U 2*2G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_IT11SP1
AS5755G-2414 G64Mnks	MY	LX.RPZ02.023	AAP	AS5755G-2414G64Mnks EM W7HP64EMASMY1 MC N12PGS2GBCks_3V3U 1*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_ES61SP1
AS5755G-2414 G64Mnks	RU	LX.RPZ02.022	EMEA	AS5755G-2414G64Mnks W7HP64RUASRU1 MC N12PGS2GBCks_3V3U 1*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_RU11SP1
AS5755G-2414 G75Bnks	AU/NZ	LX.RPW02.015	AAP	AS5755G-2414G75Bnks W7HP64ASAU1 MC N12PGS1GBCks_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_ES62SP1
AS5755G-2414 G75Mnbs	BG	LX.RQ10C.001	EMEA	AS5755G-2414G75Mnbs LINPUSBG1 N12PGS1GBCbs_3V3U 1*4G/750/6L2.2/5R/CB_bgn_1.3 HD_GEb_ENF1
AS5755G-2414 G75Mnbs	HK	LX.RQ102.005	CHINA	AS5755G-2414G75Mnbs W7HP64ASHK2 MC N12PGS1GBCbs_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_GEb_ZH31SP1
AS5755G-2414 G75Mnbs	HK	LX.RQ302.014	CHINA	AS5755G-2414G75Mnbs W7HP64ASHK2 MC N12PGS2GBCbs_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_GEb_ZH31SP1
AS5755G-2414 G75Mnbs	KR	LX.RQ30C.011	AAP	AS5755G-2414G75Mnbs LINPUSKR1 N12PGS2GBCbs_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_GEb_KO31

Table 7-7. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755G-2414 G75Mnbs	MY	LX.RQ302.001	AAP	AS5755G-2414G75Mnbs EM W7HP64EMASMY1 MC N12PGS2GBCbs_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_GEb_ES61SP1
AS5755G-2414 G75Mnbs	TH	LX.RQ30C.010	AAP	AS5755G-2414G75Mnbs LINPUSTH1 N12PGS2GBCbs_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_GEb_TH51
AS5755G-2414 G75Mnbs	HK	LX.RRN02.002	CHINA	AS5755G-2414G75Mnbs W7HP64ASHK2 MC N12PGS1GBCcs_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rb_ZH31SP1
AS5755G-2414 G75Mnbs	HK	LX.RRS02.001	CHINA	AS5755G-2414G75Mnbs W7HP64ASHK2 MC N12PGS2GBCcs_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rb_ZH31SP1
AS5755G-2414 G75Mnbs	KR	LX.RRS0C.005	AAP	AS5755G-2414G75Mnbs LINPUSKR1 N12PGS2GBCcs_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rb_KO31
AS5755G-2414 G75Mnbs	TH	LX.RRS0C.004	AAP	AS5755G-2414G75Mnbs LINPUSTH1 N12PGS2GBCcs_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rb_TH51
AS5755G-2414 G75Mnks	AU/NZ	LX.RPW02.016	AAP	AS5755G-2414G75Mnks W7HP64ASAU1 MC N12PGS1GBCks_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_ES62SP1
AS5755G-2414 G75Mnks	BG	LX.RPW0C.004	EMEA	AS5755G-2414G75Mnks LINPUSBG1 N12PGS1GBCks_3V3U 1*4G/750/6L2.2/5R/CB_bgn_1.3 HD_Rk_ENF1
AS5755G-2414 G75Mnks	DE	LX.RPW02.030	EMEA	AS5755G-2414G75Mnks W7HP64ASDE1 MC N12PGS1GBCks_3V3U 1*4G/750/6L2.2/5R/CB_bgn_1.3 HD_Rk_DE11SP1

Table 7-7. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755G-2414 G75Mnks	DK	LX.RPW02.005	EMEA	AS5755G-2414G75Mnks W7HP64ASDK2 MC N12PGS1GBCKs_3V3U 1*4G/750/6L2.2/5R/CB_bgn_1.3 HD_Rk_ENS1SP1
AS5755G-2414 G75Mnks	FR	LX.RPW02.021	EMEA	AS5755G-2414G75Mnks W7HP64ASFR1 MC N12PGS1GBCKs_3V3U 2*2G/750/6L2.2/5R/CB_bgn_1.3 HD_Rk_FR21SP1
AS5755G-2414 G75Mnks	FR	LX.RPW02.022	EMEA	AS5755G-2414G75Mnks W7HP64ASFR1 MC N12PGS1GBCKs_3V3U 2*2G/750/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_FR21SP1
AS5755G-2414 G75Mnks	GR	LX.RPZ02.007	EMEA	AS5755G-2414G75Mnks W7HP64ASGR1 MC N12PGS2GBCKs_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_EL32SP1
AS5755G-2414 G75Mnks	HK	LX.RPW02.019	CHINA	AS5755G-2414G75Mnks W7HP64ASHK2 MC N12PGS1GBCKs_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_ZH31SP1
AS5755G-2414 G75Mnks	HK	LX.RPZ02.020	CHINA	AS5755G-2414G75Mnks W7HP64ASHK2 MC N12PGS2GBCKs_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_ZH31SP1
AS5755G-2414 G75Mnks	IT	LX.RPW02.017	EMEA	AS5755G-2414G75Mnks W7HP64ASIT1 MC N12PGS1GBCKs_3V3U 2*2G/750/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_IT11SP1
AS5755G-2414 G75Mnks	KR	LX.RPZ0C.015	AAP	AS5755G-2414G75Mnks LINPUSKR1 N12PGS2GBCKs_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_KO31
AS5755G-2414 G75Mnks	MY	LX.RPZ02.008	AAP	AS5755G-2414G75Mnks EM W7HP64EMASMY1 MC N12PGS2GBCKs_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_1.3 HD_Rk_ES61SP1

Table 7-7. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755G-2414 G75Mnks	TH	LX.RPZ0C.013	AAP	AS5755G-2414G75Mnks LINPUSTH1 N12PGS2GBCks_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_TH51
AS5755G-2414 G75Mnks	TH	LX.RPZ0C.014	AAP	AS5755G-2414G75Mnks LINPUSTH3 N12PGS2GBCks_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_EN11
AS5755G-2414 G75Mnks	US	LX.RPW02.028	PA	AS5755G-2414G75Mnks W7HP64ASUS1 MC N12PGS1GBCks_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_FRBESP1
AS5755G-2414 G75Mnrs	HK	LX.RRQ02.002	CHINA	AS5755G-2414G75Mnrs W7HP64ASHK2 MC N12PGS1GBCrs_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rr_ZH31SP1
AS5755G-2414 G75Mnrs	HK	LX.RRU02.002	CHINA	AS5755G-2414G75Mnrs W7HP64ASHK2 MC N12PGS2GBCrs_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rr_ZH31SP1
AS5755G-2414 G75Mnrs	TH	LX.RRU0C.004	AAP	AS5755G-2414G75Mnrs LINPUSTH1 N12PGS2GBCrs_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rr_TH51
AS5755G-2414 G75Mnrs	TH	LX.RRU0C.005	AAP	AS5755G-2414G75Mnrs LINPUSTH3 N12PGS2GBCrs_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rr_EN11
AS5755G-2414 G75Mnrs	TH	LX.RRU0C.006	AAP	AS5755G-2414G75Mnrs LINPUSTH4 N12PGS2GBCrs_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rr_ES61
AS5755G-2416 G1TMnbs	RU	LX.RQ302.008	EMEA	AS5755G-2416G1TMnbs W7HP64RUASRU1 MC N12PGS2GBCbs_3V3U 4G+2G/1000/BT/6L2.2/5R/CB_b gn_1.3HD_GEb_RU11SP1

Table 7-7. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755G-2416 G50Mnks	GR	LX.RPW02.027	EMEA	AS5755G-2416G50Mnks W7HP64ASGR1 MC N12PGS1GBCks_3V3U 2G+4G/500_L/6L2.2/5R/CB_bgn _1.3HD_Rk_EL32SP1
AS5755G-2416 G50Mnrs	PL	LX.RRQ02.007	EMEA	AS5755G-2416G50Mnrs W7HP64ASPL1 MC N12PGS1GBCrs_3V3U 4G+2G/500_L/BT/6L2.2/5R/CB_ bgn_1.3HD_Rr_PL11SP1
AS5755G-2416 G64Mnbs	SI/HR	LX.RQ102.004	EMEA	AS5755G-2416G64Mnbs W7HP64ASSI1 MC N12PGS1GBCbs_3V3U 2G+4G/640/BT/6L2.2/5R/CB_bg n_1.3HD_GEb_SL11SP1
AS5755G-2416 G64Mnks	IT	LX.RPZ02.026	EMEA	AS5755G-2416G64Mnks W7HP64ASIT1 MC N12PGS2GBCks_3V3U 4G+2G/640/6L2.2/5R/CB_bgn_1 .3HD_Rk_IT11SP1
AS5755G-2416 G64Mnrs	PL	LX.RRQ02.006	EMEA	AS5755G-2416G64Mnrs W7HP64ASPL1 MC N12PGS1GBCrs_3V3U 4G+2G/640/BT/6L2.2/5R/CB_bg n_1.3HD_Rr_PL11SP1
AS5755G-2416 G75Mnbs	IT	LX.RQ302.011	EMEA	AS5755G-2416G75Mnbs W7HP64ASIT1 MC N12PGS2GBCbs_3V3U 4G+2G/750/BT/6L2.2/5R/CB_bg n_1.3HD_GEb_IT11SP1
AS5755G-2416 G75Mnks	DK	LX.RPW02.025	EMEA	AS5755G-2416G75Mnks W7HP64ASDK2 MC N12PGS1GBCks_3V3U 4G+2G/750/6L2.2/5R/CB_bgn_1 .3HD_Rk_ENS1SP1
AS5755G-2416 G75Mnks	IT	LX.RPZ02.005	EMEA	AS5755G-2416G75Mnks W7HP64ASIT1 MC N12PGS2GBCks_3V3U 4G+2G/750/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_IT11SP1
AS5755G-2416 G75Mnks	IT	LX.RPZ02.016	EMEA	AS5755G-2416G75Mnks W7HP64ASIT1 MC N12PGS2GBCks_3V3U 2G+4G/750/6L2.2/5R/CB_bgn_1 .3HD_Rk_IT11SP1

Table 7-7. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755G-2416 G75Mnrs	RU	LX.RRU02.001	EMEA	AS5755G-2416G75Mnrs W7HP64RUASRU1 MC N12PGS2GBCrs_3V3U 4G+2G/750/BT/6L2.2/5R/CB_bgn_1.3HD_Rr_RU11SP1
AS5755G-2418 G1TMnks	ES	LX.RPW02.020	EMEA	AS5755G-2418G1TMnks W7HP64ASES1 MC N12PGS1GBCKs_3V3U 2*4G/1000/BT/6L2.2/5R/CB_bgn_1.3HD_Rk_ES51SP1
AS5755G-2418 G50Mnks	PL	LX.RPW02.026	EMEA	AS5755G-2418G50Mnks W7HP64ASPL1 MC N12PGS1GBCKs_3V3U 2*4G/500_L/BT/6L2.2/5R/CB_bgn_1.3HD_Rk_PL11SP1
AS5755G-2418 G64Mnks	ES	LX.RPZ02.021	EMEA	AS5755G-2418G64Mnks W7HP64ASES1 MC N12PGS2GBCKs_3V3U 2*4G/640/BT/6L2.2/5R/CB_bgn_1.3HD_Rk_ES51SP1
AS5755G-2418 G75Mnks	DK	LX.RPZ02.025	EMEA	AS5755G-2418G75Mnks W7HP64ASDK2 MC N12PGS2GBCKs_3V3U 2*4G/750/6L2.2/5R/CB_bgn_1.3HD_Rk_ENS1SP1
AS5755G-2418 G75Mnrs	PL	LX.RRQ02.005	EMEA	AS5755G-2418G75Mnrs W7HP64ASPL1 MC N12PGS1GBCRs_3V3U 2*4G/750/BT/6L2.2/5R/CB_bgn_1.3HD_Rr_PL11SP1
AS5755G-2524 G50Mnbs	AL/MK	LX.RQ302.002	EMEA	AS5755G-2524G50Mnbs W7HP64ASAL1 MC N12PGS2GBCbs_3V3U 1*4G/500_L/BT/6L2.2/5R/CB_bgn_1.3HD_GEb_A111SP1
AS5755G-2524 G50Mnbs	AL/MK	LX.RQ30C.001	EMEA	AS5755G-2524G50Mnbs LINPUSAL1 N12PGS2GBCbs_3V3U 1*4G/500_L/BT/6L2.2/5R/CB_bgn_1.3HD_GEb_A111
AS5755G-2524 G50Mnbs	RS/BA	LX.RQ302.003	EMEA	AS5755G-2524G50Mnbs W7HP64ASBA1 MC N12PGS2GBCbs_3V3U 1*4G/500/BT/6L2.2/5R/CB_bgn_1.3HD_GEb_A151SP1

Table 7-7. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755G-2524 G50Mnbs	RS/BA	LX.RQ30C.002	EMEA	AS5755G-2524G50Mnbs LINPUSBA1 N12PGS2GBCbs_3V3U 1*4G/500_L/BT/6L2.2/5R/CB_bg n_1.3HD_GEb_A141
AS5755G-2524 G50Mnbs	SI/HR	LX.RQ302.004	EMEA	AS5755G-2524G50Mnbs W7HP64ASSI1 MC N12PGS2GBCbs_3V3U 1*4G/500/BT/6L2.2/5R/CB_bgn_ 1.3HD_GEb_SL11SP1
AS5755G-2524 G50Mnbs	SI/HR	LX.RQ30C.003	EMEA	AS5755G-2524G50Mnbs LINPUSSI1 N12PGS2GBCbs_3V3U 1*4G/500_L/BT/6L2.2/5R/CB_bg n_1.3HD_GEb_ENQ1
AS5755G-2524 G50Mnks	AL/MK	LX.RPZ02.010	EMEA	AS5755G-2524G50Mnks W7HP64ASAL1 MC N12PGS2GBCks_3V3U 1*4G/500_L/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_A111SP1
AS5755G-2524 G50Mnks	AL/MK	LX.RPZ0C.001	EMEA	AS5755G-2524G50Mnks LINPUSAL1 N12PGS2GBCks_3V3U 1*4G/500_L/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_A111
AS5755G-2524 G50Mnks	IT	LX.RPZ02.001	EMEA	AS5755G-2524G50Mnks W7HP64ASIT1 MC N12PGS2GBCks_3V3U 2*2G/500_L/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_IT11SP1
AS5755G-2524 G50Mnks	RS/BA	LX.RPZ02.011	EMEA	AS5755G-2524G50Mnks W7HP64ASBA1 MC N12PGS2GBCks_3V3U 1*4G/500/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_A151SP1
AS5755G-2524 G50Mnks	RS/BA	LX.RPZ0C.002	EMEA	AS5755G-2524G50Mnks LINPUSBA1 N12PGS2GBCks_3V3U 1*4G/500_L/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_A141
AS5755G-2524 G50Mnks	SI/HR	LX.RPZ02.012	EMEA	AS5755G-2524G50Mnks W7HP64ASSI1 MC N12PGS2GBCks_3V3U 1*4G/500/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_SL11SP1

Table 7-7. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755G-2524 G50Mnks	SI/HR	LX.RPZ0C.003	EMEA	AS5755G-2524G50Mnks LINPUSS11 N12PGS2GBCks_3V3U 1*4G/500_L/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_ENQ1
AS5755G-2524 G64Mnks	IT	LX.RPZ02.006	EMEA	AS5755G-2524G64Mnks W7HP64ASIT1 MC N12PGS2GBCks_3V3U 2*2G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_IT11SP1
AS5755G-2524 G75Mnks	IT	LX.RPZ02.002	EMEA	AS5755G-2524G75Mnks W7HP64ASIT1 MC N12PGS2GBCks_3V3U 2*2G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_IT11SP1
AS5755G-2526 G75Mnbs	IT	LX.RQ302.010	EMEA	AS5755G-2526G75Mnbs W7HP64ASIT1 MC N12PGS2GBCbs_3V3U 4G+2G/750/BT/6L2.2/5R/CB_bg n_1.3HD_GEb_IT11SP1
AS5755G-2526 G75Mnks	IT	LX.RPZ02.003	EMEA	AS5755G-2526G75Mnks W7HP64ASIT1 MC N12PGS2GBCks_3V3U 4G+2G/750/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_IT11SP1
AS5755G-2546 G64Mnbs	AL/MK	LX.RQ302.005	EMEA	AS5755G-2546G64Mnbs W7HP64ASAL1 MC N12PGS2GBCbs_3V3U 4G+2G/640/BT/6L2.2/5R/CB_bg n_1.3HD_GEb_A111SP1
AS5755G-2546 G64Mnbs	AL/MK	LX.RQ30C.004	EMEA	AS5755G-2546G64Mnbs LINPUSAL1 N12PGS2GBCbs_3V3U 4G+2G/640/BT/6L2.2/5R/CB_bg n_1.3HD_GEb_A111
AS5755G-2546 G64Mnbs	RS/BA	LX.RQ302.006	EMEA	AS5755G-2546G64Mnbs W7HP64ASBA1 MC N12PGS2GBCbs_3V3U 4G+2G/640/BT/6L2.2/5R/CB_bg n_1.3HD_GEb_A151SP1
AS5755G-2546 G64Mnbs	RS/BA	LX.RQ30C.005	EMEA	AS5755G-2546G64Mnbs LINPUSBA1 N12PGS2GBCbs_3V3U 4G+2G/640/BT/6L2.2/5R/CB_bg n_1.3HD_GEb_A141

Table 7-7. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755G-2546 G64Mnbs	SI/HR	LX.RQ302.007	EMEA	AS5755G-2546G64Mnbs W7HP64ASSI1 MC N12PGS2GBCbs_3V3U 4G+2G/640/BT/6L2.2/5R/CB_bg n_1.3HD_GEb_SL11SP1
AS5755G-2546 G64Mnbs	SI/HR	LX.RQ30C.006	EMEA	AS5755G-2546G64Mnbs LINPUSSI1 N12PGS2GBCbs_3V3U 4G+2G/640/BT/6L2.2/5R/CB_bg n_1.3HD_GEb_ENQ1
AS5755G-2546 G64Mnks	AL/MK	LX.RPZ02.013	EMEA	AS5755G-2546G64Mnks W7HP64ASAL1 MC N12PGS2GBCks_3V3U 4G+2G/640/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_A111SP1
AS5755G-2546 G64Mnks	AL/MK	LX.RPZ0C.004	EMEA	AS5755G-2546G64Mnks LINPUSAL1 N12PGS2GBCks_3V3U 4G+2G/640/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_A111
AS5755G-2546 G64Mnks	RS/BA	LX.RPZ02.014	EMEA	AS5755G-2546G64Mnks W7HP64ASBA1 MC N12PGS2GBCks_3V3U 4G+2G/640/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_A151SP1
AS5755G-2546 G64Mnks	RS/BA	LX.RPZ0C.005	EMEA	AS5755G-2546G64Mnks LINPUSBA1 N12PGS2GBCks_3V3U 4G+2G/640/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_A141
AS5755G-2546 G64Mnks	SI/HR	LX.RPZ02.015	EMEA	AS5755G-2546G64Mnks W7HP64ASSI1 MC N12PGS2GBCks_3V3U 4G+2G/640/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_SL11SP1
AS5755G-2546 G64Mnks	SI/HR	LX.RPZ0C.006	EMEA	AS5755G-2546G64Mnks LINPUSSI1 N12PGS2GBCks_3V3U 4G+2G/640/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_ENQ1
AS5755G-2624 G64Mnbs	KR	LX.RQ10C.005	AAP	AS5755G-2624G64Mnbs LINPUSKR1 N12PGS1GBCbs_3V3U 1*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_GEb_KO31

Table 7-7. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755G-2628 G75MnCS	ES	LX.RRS02.002	EMEA	AS5755G-2628G75MnCS W7HP64ASES1 MC N12PGS2GBCcs_3V3U 2*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rb_ES51SP1
AS5755G-2632 G50Mnbs	ES	LX.RQ202.002	EMEA	AS5755G-2632G50Mnbs W7HP64ASES1 MC N12PGS1GBCbsQ_3V3U 1*2G/500_L/6L2.2/5R/CB_bgn_ 1.3HD_GEb_ES51SP1
AS5755G-2634 G1TBnCS	HK	LX.RRT02.002	CHINA	AS5755G-2634G1TBnCS W7HP64ASHK2 MC N12PGS2GBCcsQ_3V3U 1*4G/1000/BT/6L2.2/5R/CB_bgn _1.3HD_Rb_ZH31SP1
AS5755G-2634 G1TBnks	AU/NZ	LX.RQ002.025	AAP	AS5755G-2634G1TBnks W7HP64ASAU1 MC N12PGS2GBCksQ_3V3U 1*4G/1000/BT/6L2.2/5R/CB_bgn _1.3HD_Rk_ES62SP1
AS5755G-2634 G1TBnrs	HK	LX.RRV02.001	CHINA	AS5755G-2634G1TBnrs W7HP64ASHK2 MC N12PGS2GBCrsQ_3V3U 1*4G/1000/BT/6L2.2/5R/CB_bgn _1.3HD_Rr_ZH31SP1
AS5755G-2634 G1TMnks	AU/NZ	LX.RQ002.023	AAP	AS5755G-2634G1TMnks W7HP64ASAU1 MC N12PGS2GBCksQ_3V3U 1*4G/1000/BT/6L2.2/5R/CB_bgn _1.3HD_Rk_ES62SP1
AS5755G-2634 G1TMnks	FR	LX.RQ002.020	EMEA	AS5755G-2634G1TMnks W7HP64ASFR1 MC N12PGS2GBCksQ_3V3U 2*2G/1000/BT/6L2.2/5R/CB_bgn _1.3HD_Rk_FR21SP1
AS5755G-2634 G50Mnbs	IT	LX.RQ202.001	EMEA	AS5755G-2634G50Mnbs W7HP64ASIT1 MC N12PGS1GBCbsQ_3V3U 2*2G/500_L/BT/6L2.2/5R/CB_bg n_1.3HD_GEb_IT11SP1
AS5755G-2634 G50Mnks	DK	LX.RPX02.004	EMEA	AS5755G-2634G50Mnks W7HP64ASDK2 MC N12PGS1GBCksQ_3V3U 2*2G/500_L/6L2.2/5R/CB_bgn_ 1.3HD_Rk_ENS1SP1

Table 7-7. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755G-2634 G50Mnks	GR	LX.RPX02.001	EMEA	AS5755G-2634G50Mnks W7HP64ASGR1 MC N12PGS1GBCksQ_3V3U 2*2G/500_L/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_EL32SP1
AS5755G-2634 G50Mnks	GR	LX.RPX02.003	EMEA	AS5755G-2634G50Mnks W7HP64ASGR1 MC N12PGS1GBCksQ_3V3U 1*4G/500_L/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_EL32SP1
AS5755G-2634 G50Mnks	IT	LX.RPX02.002	EMEA	AS5755G-2634G50Mnks W7HP64ASIT1 MC N12PGS1GBCksQ_3V3U 2*2G/500/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_IT11SP1
AS5755G-2634 G50Mnks	IT	LX.RQ002.002	EMEA	AS5755G-2634G50Mnks W7HP64ASIT1 MC N12PGS2GBCksQ_3V3U 2*2G/500_L/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_IT11SP1
AS5755G-2634 G64Mnks	CH	LX.RPX02.016	EMEA	AS5755G-2634G64Mnks W7HP64ASCH1 MC N12PGS1GBCksQ_3V3U 1*4G/640/6L2.2/5R/CB_bgn_1.3 HD_Rk_IT41SP1
AS5755G-2634 G64Mnks	IL	LX.RPX02.018	EMEA	AS5755G-2634G64Mnks W7HP64ASIL1 MC N12PGS1GBCksQ_3V3U 2*2G/640/6L2.2/5R/CB_bgn_1.3 HD_Rk_HE61SP1
AS5755G-2634 G64Mnks	IN	LX.RPX02.006	AAP	AS5755G-2634G64Mnks W7HP64INASIN1 MC N12PGS1GBCksQ_3V3U 1*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_ES61SP1
AS5755G-2634 G64Mnks	IN	LX.RQ002.005	AAP	AS5755G-2634G64Mnks W7HP64INASIN1 MC N12PGS2GBCksQ_3V3U 1*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_ES61SP1
AS5755G-2634 G75Bnbs	TH	LX.RQ40C.004	AAP	AS5755G-2634G75Bnbs LINPUSTH1 N12PGS2GBCbsQ_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_GEb_TH51

Table 7-7. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755G-2634 G75BnCS	TH	LX.RRP0C.001	AAP	AS5755G-2634G75BnCS LINPUSTH1 N12PGS1GBCcsQ_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rb_TH51
AS5755G-2634 G75BnCS	TH	LX.RRT0C.001	AAP	AS5755G-2634G75BnCS LINPUSTH1 N12PGS2GBCcsQ_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rb_TH51
AS5755G-2634 G75Bnks	AU/NZ	LX.RPX02.007	AAP	AS5755G-2634G75Bnks W7HP64ASAU1 MC N12PGS1GBCksQ_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_ES62SP1
AS5755G-2634 G75Bnks	TH	LX.RQ00C.004	AAP	AS5755G-2634G75Bnks LINPUSTH1 N12PGS2GBCksQ_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_TH51
AS5755G-2634 G75Bnrs	TH	LX.RRV0C.001	AAP	AS5755G-2634G75Bnrs LINPUSTH3 N12PGS2GBCrsQ_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rr_EN11
AS5755G-2634 G75Bnrs	TH	LX.RRV0C.002	AAP	AS5755G-2634G75Bnrs LINPUSTH4 N12PGS2GBCrsQ_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rr_ES61
AS5755G-2634 G75Bnrs	TH	LX.RRV0C.003	AAP	AS5755G-2634G75Bnrs LINPUSTH1 N12PGS2GBCrsQ_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rr_TH51
AS5755G-2634 G75Mnbs	TH	LX.RQ40C.005	AAP	AS5755G-2634G75Mnbs LINPUSTH1 N12PGS2GBCbsQ_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_GEb_TH51
AS5755G-2634 G75Mnks	AU/NZ	LX.RPX02.008	AAP	AS5755G-2634G75Mnks W7HP64ASAU1 MC N12PGS1GBCksQ_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_ES62SP1

Table 7-7. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755G-2634 G75Mnks	AU/NZ	LX.RQ002.016	AAP	AS5755G-2634G75Mnks W7HP64ASAU1 MC N12PGS2GBCksQ_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_ES62SP1
AS5755G-2634 G75Mnks	HK	LX.RQ002.017	CHINA	AS5755G-2634G75Mnks W7HP64ASHK2 MC N12PGS2GBCksQ_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_ZH31SP1
AS5755G-2634 G75Mnks	RU	LX.RQ002.019	EMEA	AS5755G-2634G75Mnks W7HP64RUASRU1 MC N12PGS2GBCksQ_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_RU11SP1
AS5755G-2634 G75Mnks	TH	LX.RQ00C.005	AAP	AS5755G-2634G75Mnks LINPUSTH1 N12PGS2GBCksQ_3V3U 1*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_TH51
AS5755G-2636 G1TBnks	AU/NZ	LX.RQ002.026	AAP	AS5755G-2636G1TBnks W7HP64ASAU1 MC N12PGS2GBCksQ_3V3U 4G+2G/1000/BT/6L2.2/5R/CB_b gn_1.3HD_Rk_ES62SP1
AS5755G-2636 G1TMnks	AU/NZ	LX.RQ002.022	AAP	AS5755G-2636G1TMnks W7HP64ASAU1 MC N12PGS2GBCksQ_3V3U 4G+2G/1000/BT/6L2.2/5R/CB_b gn_1.3HD_Rk_ES62SP1
AS5755G-2636 G1TMnks	ZA	LX.RPX02.019	EMEA	AS5755G-2636G1TMnks EM W7HP64EMASZA2 MC N12PGS1GBCksQ_3V3U 4G+2G/1000/BT/6L2.2/5R/CB_b gn_1.3HD_Rk_ES61SP1
AS5755G-2636 G50Mnks	GR	LX.RQ002.028	EMEA	AS5755G-2636G50Mnks W7HP64ASGR1 MC N12PGS2GBCksQ_3V3U 2G+4G/500_L/6L2.2/5R/CB_bgn _1.3HD_Rk_EL32SP1
AS5755G-2636 G64Mnks	AU/NZ	LX.RPX02.013	AAP	AS5755G-2636G64Mnks W7HP64ASAU1 MC N12PGS1GBCksQ_3V3U 4G+2G/640/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_ES62SP1

Table 7-7. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755G-2636 G64Mnks	ES	LX.RQ002.011	EMEA	AS5755G-2636G64Mnks W7HP64ASES1 MC N12PGS2GBCksQ_3V3U 4G+2G/640/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_ES51SP1
AS5755G-2636 G75Bnks	AU/NZ	LX.RPX02.010	AAP	AS5755G-2636G75Bnks W7HP64ASAU1 MC N12PGS1GBCksQ_3V3U 4G+2G/750/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_ES62SP1
AS5755G-2636 G75Bnks	AU/NZ	LX.RQ002.015	AAP	AS5755G-2636G75Bnks W7HP64ASAU1 MC N12PGS2GBCksQ_3V3U 4G+2G/750/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_ES62SP1
AS5755G-2636 G75Mnbs	IT	LX.RQ402.008	EMEA	AS5755G-2636G75Mnbs W7HP64ASIT1 MC N12PGS2GBCbsQ_3V3U 4G+2G/750/6L2.2/5R/CB_bgn_1 .3HD_GEb_IT11SP1
AS5755G-2636 G75Mnks	AU/NZ	LX.RPX02.009	AAP	AS5755G-2636G75Mnks W7HP64ASAU1 MC N12PGS1GBCksQ_3V3U 4G+2G/750/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_ES62SP1
AS5755G-2636 G75Mnks	AU/NZ	LX.RQ002.013	AAP	AS5755G-2636G75Mnks W7HP64ASAU1 MC N12PGS2GBCksQ_3V3U 4G+2G/750/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_ES62SP1
AS5755G-2636 G75Mnks	IT	LX.RQ002.001	EMEA	AS5755G-2636G75Mnks W7HP64ASIT1 MC N12PGS2GBCksQ_3V3U 4G+2G/750/BT/6L2.2/5R/CB_bg n_1.3HD_Rk_IT11SP1
AS5755G-2636 G75Mnks	IT	LX.RQ002.010	EMEA	AS5755G-2636G75Mnks W7HP64ASIT1 MC N12PGS2GBCksQ_3V3U 4G+2G/750/6L2.2/5R/CB_bgn_1 .3HD_Rk_IT11SP1
AS5755G-2638 G1TBnbs	UK	LX.RQ402.006	EMEA	AS5755G-2638G1TBnbs W7HP64ASGB1 MC N12PGS2GBCbsQ_3V3U 2*4G/1000/6L2.2/5R/CB_bgn_1. 3HD_GEb_EN11SP1

Table 7-7. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755G-2638 G1TBnks	AU/NZ	LX.RQ002.024	AAP	AS5755G-2638G1TBnks W7HP64ASAU1 MC N12PGS2GBCksQ_3V3U 2*4G/1000/BT/6L2.2/5R/CB_bgn _1.3HD_Rk_ES62SP1
AS5755G-2638 G1TBnks	UK	LX.RQ002.018	EMEA	AS5755G-2638G1TBnks W7HP64ASGB1 MC N12PGS2GBCksQ_3V3U 2*4G/1000/6L2.2/5R/CB_bgn_1. 3HD_Rk_EN11SP1
AS5755G-2638 G1TBnks	ZA	LX.RQ002.029	EMEA	AS5755G-2638G1TBnks EM W7HP64EMASZA2 MC N12PGS2GBCksQ_3V3U 2*4G/1000/BT/6L2.2/5R/CB_bgn _1.3HD_Rk_ES61SP1
AS5755G-2638 G1TMnbs	RU	LX.RQ402.007	EMEA	AS5755G-2638G1TMnbs W7HP64RUASRU1 MC N12PGS2GBCbsQ_3V3U 2*4G/1000/BT/6L2.2/5R/CB_bgn _1.3HD_GEb_RU11SP1
AS5755G-2638 G1TMnks	HK	LX.RRT02.001	CHINA	AS5755G-2638G1TMnks W7HP64ASHK2 MC N12PGS2GBCcsQ_3V3U 2*4G/1000/BT/6L2.2/5R/CB_bgn _1.3HD_Rb_ZH31SP1
AS5755G-2638 G1TMnks	AU/NZ	LX.RQ002.021	AAP	AS5755G-2638G1TMnks W7HP64ASAU1 MC N12PGS2GBCksQ_3V3U 2*4G/1000/BT/6L2.2/5R/CB_bgn _1.3HD_Rk_ES62SP1
AS5755G-2638 G1TMnks	CH	LX.RPX02.017	EMEA	AS5755G-2638G1TMnks W7HP64ASCH1 MC N12PGS1GBCksQ_3V3U 2*4G/1000/6L2.2/5R/CB_bgn_1. 3HD_Rk_IT41SP1
AS5755G-2638 G50Mnks	DK	LX.RQ002.009	EMEA	AS5755G-2638G50Mnks W7HP64ASDK2 MC N12PGS2GBCksQ_3V3U 2*4G/500_L/6L2.2/5R/CB_bgn_ 1.3HD_Rk_ENS1SP1
AS5755G-2638 G64Bnks	AU/NZ	LX.RPX02.011	AAP	AS5755G-2638G64Bnks W7HP64ASAU1 MC N12PGS1GBCksQ_3V3U 2*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_ES62SP1

Table 7-7. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755G-2638 G64Mnbs	AL/MK	LX.RQ40C.001	EMEA	AS5755G-2638G64Mnbs LINPUSAL1 N12PGS2GBCbsQ_3V3U 2*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_GEb_A111
AS5755G-2638 G64Mnbs	RS/BA	LX.RQ40C.002	EMEA	AS5755G-2638G64Mnbs LINPUSBA1 N12PGS2GBCbsQ_3V3U 2*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_GEb_A141
AS5755G-2638 G64Mnbs	SI/HR	LX.RQ40C.003	EMEA	AS5755G-2638G64Mnbs LINPUSSI1 N12PGS2GBCbsQ_3V3U 2*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_GEb_ENQ1
AS5755G-2638 G64Mnks	AL/MK	LX.RQ00C.001	EMEA	AS5755G-2638G64Mnks LINPUSAL1 N12PGS2GBCksQ_3V3U 2*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_A111
AS5755G-2638 G64Mnks	AU/NZ	LX.RPX02.014	AAP	AS5755G-2638G64Mnks W7HP64ASAU1 MC N12PGS1GBCksQ_3V3U 2*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_ES62SP1
AS5755G-2638 G64Mnks	DE	LX.RQ002.030	EMEA	AS5755G-2638G64Mnks W7HP64ASDE1 MC N12PGS2GBCksQ_3V3U 2*4G/640/6L2.2/5R/CB_bgn_1.3 HD_Rk_DE11SP1
AS5755G-2638 G64Mnks	DK	LX.RQ002.004	EMEA	AS5755G-2638G64Mnks W7HP64ASDK2 MC N12PGS2GBCksQ_3V3U 2*4G/640/6L2.2/5R/CB_bgn_1.3 HD_Rk_ENS1SP1
AS5755G-2638 G64Mnks	RS/BA	LX.RQ00C.002	EMEA	AS5755G-2638G64Mnks LINPUSBA1 N12PGS2GBCksQ_3V3U 2*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_A141
AS5755G-2638 G64Mnks	SI/HR	LX.RQ00C.003	EMEA	AS5755G-2638G64Mnks LINPUSSI1 N12PGS2GBCksQ_3V3U 2*4G/640/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_ENQ1

Table 7-7. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755G-2638 G75Bnbs	MY	LX.RQ402.001	AAP	AS5755G-2638G75Bnbs EM W7HP64EMASMY1 MC N12PGS2GBCbsQ_3V3U 2*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_GEb_ES61SP1
AS5755G-2638 G75Bnks	AU/NZ	LX.RPX02.015	AAP	AS5755G-2638G75Bnks W7HP64ASAU1 MC N12PGS1GBCksQ_3V3U 2*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_ES62SP1
AS5755G-2638 G75Bnks	AU/NZ	LX.RQ002.014	AAP	AS5755G-2638G75Bnks W7HP64ASAU1 MC N12PGS2GBCksQ_3V3U 2*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_ES62SP1
AS5755G-2638 G75Bnks	MY	LX.RQ002.003	AAP	AS5755G-2638G75Bnks EM W7HP64EMASMY1 MC N12PGS2GBCksQ_3V3U 2*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_ES61SP1
AS5755G-2638 G75Mnbs	AL/MK	LX.RQ402.002	EMEA	AS5755G-2638G75Mnbs W7HP64ASAL1 MC N12PGS2GBCbsQ_3V3U 2*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_GEb_A111SP1
AS5755G-2638 G75Mnbs	Canada	LX.RQ402.005	PA	AS5755G-2638G75Mnbs W7HP64ASCA2 MC N12PGS2GBCbsQ_3V3U 2*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_GEb_FR86SP1
AS5755G-2638 G75Mnbs	RS/BA	LX.RQ402.003	EMEA	AS5755G-2638G75Mnbs W7HP64ASBA1 MC N12PGS2GBCbsQ_3V3U 2*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_GEb_A151SP1
AS5755G-2638 G75Mnbs	SI/HR	LX.RQ402.004	EMEA	AS5755G-2638G75Mnbs W7HP64ASSI1 MC N12PGS2GBCbsQ_3V3U 2*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_GEb_SL11SP1
AS5755G-2638 G75Mnks	AL/MK	LX.RQ002.006	EMEA	AS5755G-2638G75Mnks W7HP64ASAL1 MC N12PGS2GBCksQ_3V3U 2*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_A111SP1

Table 7-7. RO & Description (Continued)

Model	Country	P/N	RO	Description
AS5755G-2638 G75Mnks	AU/NZ	LX.RPX02.012	AAP	AS5755G-2638G75Mnks W7HP64ASAU1 MC N12PGS1GBCksQ_3V3U 2*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_ES62SP1
AS5755G-2638 G75Mnks	DE	LX.RPX02.020	EMEA	AS5755G-2638G75Mnks W7HP64ASDE1 MC N12PGS1GBCksQ_3V3U 2*4G/750/6L2.2/5R/CB_bgn_1.3 HD_Rk_DE11SP1
AS5755G-2638 G75Mnks	DK	LX.RPX02.005	EMEA	AS5755G-2638G75Mnks W7HP64ASDK2 MC N12PGS1GBCksQ_3V3U 2*4G/750/6L2.2/5R/CB_bgn_1.3 HD_Rk_ENS1SP1
AS5755G-2638 G75Mnks	DK	LX.RQ002.027	EMEA	AS5755G-2638G75Mnks W7HP64ASDK2 MC N12PGS2GBCksQ_3V3U 2*4G/750/6L2.2/5R/CB_bgn_1.3 HD_Rk_ENS1SP1
AS5755G-2638 G75Mnks	ES	LX.RQ002.012	EMEA	AS5755G-2638G75Mnks W7HP64ASES1 MC N12PGS2GBCksQ_3V3U 2*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_ES51SP1
AS5755G-2638 G75Mnks	RS/BA	LX.RQ002.007	EMEA	AS5755G-2638G75Mnks W7HP64ASBA1 MC N12PGS2GBCksQ_3V3U 2*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_A151SP1
AS5755G-2638 G75Mnks	SI/HR	LX.RQ002.008	EMEA	AS5755G-2638G75Mnks W7HP64ASSI1 MC N12PGS2GBCksQ_3V3U 2*4G/750/BT/6L2.2/5R/CB_bgn_ 1.3HD_Rk_SL11SP1

Table 7-8. CPU & VGA Chip

Model	Country	P/N	CPU	VGA Chip
AS5755G-2312G50Mnks	VN	LX.RRN0C.002	Ci32310M	N12PGS
AS5755G-2312G50Mnks	VN	LX.RPW0C.006	Ci32310M	N12PGS
AS5755G-2312G64Mnbs	GCTWN	LX.RQ302.013	Ci32310M	N12PGS
AS5755G-2314G50Mnks	AL/MK	LX.RPZ02.017	Ci32310M	N12PGS
AS5755G-2314G50Mnks	AL/MK	LX.RPZ0C.010	Ci32310M	N12PGS

Table 7-8. CPU & VGA Chip (Continued)

Model	Country	P/N	CPU	VGA Chip
AS5755G-2314G50Mnks	IN	LX.RPW0C.002	Ci32310M	N12PGS
AS5755G-2314G50Mnks	RS/BA	LX.RPZ02.018	Ci32310M	N12PGS
AS5755G-2314G50Mnks	RS/BA	LX.RPZ0C.011	Ci32310M	N12PGS
AS5755G-2314G50Mnks	SI/HR	LX.RPZ02.019	Ci32310M	N12PGS
AS5755G-2314G50Mnks	SI/HR	LX.RPZ0C.012	Ci32310M	N12PGS
AS5755G-2314G64Bnbs	IN	LX.RQ102.002	Ci32310M	N12PGS
AS5755G-2314G64Mnbs	IN	LX.RQ101.001	Ci32310M	N12PGS
AS5755G-2314G64Mnbs	IT	LX.RQ302.009	Ci32310M	N12PGS
AS5755G-2314G64Mnbs	KR	LX.RQ10C.008	Ci32310M	N12PGS
AS5755G-2314G64Mnbs	TH	LX.RQ30C.007	Ci32310M	N12PGS
AS5755G-2314G64Mnbs	TH	LX.RQ30C.008	Ci32310M	N12PGS
AS5755G-2314G64Mnbs	TH	LX.RQ30C.009	Ci32310M	N12PGS
AS5755G-2314G64Mnbs	KR	LX.RRN0C.001	Ci32310M	N12PGS
AS5755G-2314G64Mnbs	TH	LX.RRS0C.001	Ci32310M	N12PGS
AS5755G-2314G64Mnbs	TH	LX.RRS0C.002	Ci32310M	N12PGS
AS5755G-2314G64Mnbs	TH	LX.RRS0C.003	Ci32310M	N12PGS
AS5755G-2314G64Mnks	Baltic	LX.RPW02.029	Ci32310M	N12PGS
AS5755G-2314G64Mnks	IN	LX.RPW01.001	Ci32310M	N12PGS
AS5755G-2314G64Mnks	IT	LX.RPW02.007	Ci32310M	N12PGS
AS5755G-2314G64Mnks	IT	LX.RPW02.009	Ci32310M	N12PGS
AS5755G-2314G64Mnks	IT	LX.RPZ02.009	Ci32310M	N12PGS
AS5755G-2314G64Mnks	KR	LX.RPW0C.007	Ci32310M	N12PGS
AS5755G-2314G64Mnks	TH	LX.RPZ0C.007	Ci32310M	N12PGS
AS5755G-2314G64Mnks	TH	LX.RPZ0C.008	Ci32310M	N12PGS
AS5755G-2314G64Mnks	TH	LX.RPZ0C.009	Ci32310M	N12PGS
AS5755G-2314G64Mnrs	TH	LX.RRU0C.001	Ci32310M	N12PGS
AS5755G-2314G64Mnrs	TH	LX.RRU0C.002	Ci32310M	N12PGS
AS5755G-2314G64Mnrs	TH	LX.RRU0C.003	Ci32310M	N12PGS
AS5755G-2316G50Mnrs	PL	LX.RRQ02.003	Ci32310M	N12PGS
AS5755G-2316G64Mnrs	PL	LX.RRQ02.004	Ci32310M	N12PGS
AS5755G-2332G50Mnbs	KR	LX.RQ10C.004	Ci32330M	N12PGS
AS5755G-2334G64Mnks	IT	LX.RPW02.008	Ci32330M	N12PGS
AS5755G-2412G64Mnbs	GCTWN	LX.RQ302.012	Ci52410M	N12PGS

Table 7-8. CPU & VGA Chip (Continued)

Model	Country	P/N	CPU	VGA Chip
AS5755G-2412G64Mnbs	KR	LX.RQ10C.003	Ci52410M	N12PGS
AS5755G-2414G1TMnbs	BG	LX.RQ10C.007	Ci52410M	N12PGS
AS5755G-2414G1TMnks	BG	LX.RPW0C.005	Ci52410M	N12PGS
AS5755G-2414G1TMnks	CH	LX.RPW02.018	Ci52410M	N12PGS
AS5755G-2414G1TMnks	FR	LX.RPZ02.024	Ci52410M	N12PGS
AS5755G-2414G50Bnks	AU/NZ	LX.RPW02.014	Ci52410M	N12PGS
AS5755G-2414G50Mnbs	Middle East	LX.RQ102.003	Ci52410M	N12PGS
AS5755G-2414G50Mnks	Middle East	LX.RRN02.001	Ci52410M	N12PGS
AS5755G-2414G50Mnks	AU/NZ	LX.RPW02.013	Ci52410M	N12PGS
AS5755G-2414G50Mnks	DK	LX.RPW02.010	Ci52410M	N12PGS
AS5755G-2414G50Mnks	GR	LX.RPW02.004	Ci52410M	N12PGS
AS5755G-2414G50Mnks	GR	LX.RPZ02.004	Ci52410M	N12PGS
AS5755G-2414G50Mnks	Middle East	LX.RPW02.023	Ci52410M	N12PGS
AS5755G-2414G50Mnrs	Middle East	LX.RRQ02.001	Ci52410M	N12PGS
AS5755G-2414G64Bnks	AU/NZ	LX.RPW02.012	Ci52410M	N12PGS
AS5755G-2414G64Mnbs	BG	LX.RQ10C.002	Ci52410M	N12PGS
AS5755G-2414G64Mnbs	IN	LX.RQ102.001	Ci52410M	N12PGS
AS5755G-2414G64Mnbs	IN	LX.RQ10C.006	Ci52410M	N12PGS
AS5755G-2414G64Mnks	AU/NZ	LX.RPW02.011	Ci52410M	N12PGS
AS5755G-2414G64Mnks	BG	LX.RPW0C.001	Ci52410M	N12PGS
AS5755G-2414G64Mnks	GR	LX.RPW02.002	Ci52410M	N12PGS
AS5755G-2414G64Mnks	GR	LX.RPW02.003	Ci52410M	N12PGS
AS5755G-2414G64Mnks	IL	LX.RPW02.024	Ci52410M	N12PGS
AS5755G-2414G64Mnks	IN	LX.RPW02.006	Ci52410M	N12PGS
AS5755G-2414G64Mnks	IN	LX.RPW0C.003	Ci52410M	N12PGS
AS5755G-2414G64Mnks	IT	LX.RPW02.001	Ci52410M	N12PGS
AS5755G-2414G64Mnks	MY	LX.RPZ02.023	Ci52410M	N12PGS
AS5755G-2414G64Mnks	RU	LX.RPZ02.022	Ci52410M	N12PGS
AS5755G-2414G75Bnks	AU/NZ	LX.RPW02.015	Ci52410M	N12PGS
AS5755G-2414G75Mnbs	BG	LX.RQ10C.001	Ci52410M	N12PGS
AS5755G-2414G75Mnbs	HK	LX.RQ102.005	Ci52410M	N12PGS
AS5755G-2414G75Mnbs	HK	LX.RQ302.014	Ci52410M	N12PGS
AS5755G-2414G75Mnbs	KR	LX.RQ30C.011	Ci52410M	N12PGS

Table 7-8. CPU & VGA Chip (Continued)

Model	Country	P/N	CPU	VGA Chip
AS5755G-2414G75Mnbs	MY	LX.RQ302.001	Ci52410M	N12PGS
AS5755G-2414G75Mnbs	TH	LX.RQ30C.010	Ci52410M	N12PGS
AS5755G-2414G75Mnbs	HK	LX.RRN02.002	Ci52410M	N12PGS
AS5755G-2414G75Mnbs	HK	LX.RRS02.001	Ci52410M	N12PGS
AS5755G-2414G75Mnbs	KR	LX.RRS0C.005	Ci52410M	N12PGS
AS5755G-2414G75Mnbs	TH	LX.RRS0C.004	Ci52410M	N12PGS
AS5755G-2414G75Mnbs	AU/NZ	LX.RPW02.016	Ci52410M	N12PGS
AS5755G-2414G75Mnbs	BG	LX.RPW0C.004	Ci52410M	N12PGS
AS5755G-2414G75Mnbs	DE	LX.RPW02.030	Ci52410M	N12PGS
AS5755G-2414G75Mnbs	DK	LX.RPW02.005	Ci52410M	N12PGS
AS5755G-2414G75Mnbs	FR	LX.RPW02.021	Ci52410M	N12PGS
AS5755G-2414G75Mnbs	FR	LX.RPW02.022	Ci52410M	N12PGS
AS5755G-2414G75Mnbs	GR	LX.RPZ02.007	Ci52410M	N12PGS
AS5755G-2414G75Mnbs	HK	LX.RPW02.019	Ci52410M	N12PGS
AS5755G-2414G75Mnbs	HK	LX.RPZ02.020	Ci52410M	N12PGS
AS5755G-2414G75Mnbs	IT	LX.RPW02.017	Ci52410M	N12PGS
AS5755G-2414G75Mnbs	KR	LX.RPZ0C.015	Ci52410M	N12PGS
AS5755G-2414G75Mnbs	MY	LX.RPZ02.008	Ci52410M	N12PGS
AS5755G-2414G75Mnbs	TH	LX.RPZ0C.013	Ci52410M	N12PGS
AS5755G-2414G75Mnbs	TH	LX.RPZ0C.014	Ci52410M	N12PGS
AS5755G-2414G75Mnbs	US	LX.RPW02.028	Ci52410M	N12PGS
AS5755G-2414G75Mnrs	HK	LX.RRQ02.002	Ci52410M	N12PGS
AS5755G-2414G75Mnrs	HK	LX.RRU02.002	Ci52410M	N12PGS
AS5755G-2414G75Mnrs	TH	LX.RRU0C.004	Ci52410M	N12PGS
AS5755G-2414G75Mnrs	TH	LX.RRU0C.005	Ci52410M	N12PGS
AS5755G-2414G75Mnrs	TH	LX.RRU0C.006	Ci52410M	N12PGS
AS5755G-2416G1TMnbs	RU	LX.RQ302.008	Ci52410M	N12PGS
AS5755G-2416G50Mnbs	GR	LX.RPW02.027	Ci52410M	N12PGS
AS5755G-2416G50Mnrs	PL	LX.RRQ02.007	Ci52410M	N12PGS
AS5755G-2416G64Mnbs	SI/HR	LX.RQ102.004	Ci52410M	N12PGS
AS5755G-2416G64Mnbs	IT	LX.RPZ02.026	Ci52410M	N12PGS
AS5755G-2416G64Mnrs	PL	LX.RRQ02.006	Ci52410M	N12PGS
AS5755G-2416G75Mnbs	IT	LX.RQ302.011	Ci52410M	N12PGS

Table 7-8. CPU & VGA Chip (Continued)

Model	Country	P/N	CPU	VGA Chip
AS5755G-2416G75Mnks	DK	LX.RPW02.025	Ci52410M	N12PGS
AS5755G-2416G75Mnks	IT	LX.RPZ02.005	Ci52410M	N12PGS
AS5755G-2416G75Mnks	IT	LX.RPZ02.016	Ci52410M	N12PGS
AS5755G-2416G75Mnrs	RU	LX.RRU02.001	Ci52410M	N12PGS
AS5755G-2418G1TMnks	ES	LX.RPW02.020	Ci52410M	N12PGS
AS5755G-2418G50Mnks	PL	LX.RPW02.026	Ci52410M	N12PGS
AS5755G-2418G64Mnks	ES	LX.RPZ02.021	Ci52410M	N12PGS
AS5755G-2418G75Mnks	DK	LX.RPZ02.025	Ci52410M	N12PGS
AS5755G-2418G75Mnrs	PL	LX.RRQ02.005	Ci52410M	N12PGS
AS5755G-2524G50Mnbs	AL/MK	LX.RQ302.002	Ci52520M	N12PGS
AS5755G-2524G50Mnbs	AL/MK	LX.RQ30C.001	Ci52520M	N12PGS
AS5755G-2524G50Mnbs	RS/BA	LX.RQ302.003	Ci52520M	N12PGS
AS5755G-2524G50Mnbs	RS/BA	LX.RQ30C.002	Ci52520M	N12PGS
AS5755G-2524G50Mnbs	SI/HR	LX.RQ302.004	Ci52520M	N12PGS
AS5755G-2524G50Mnbs	SI/HR	LX.RQ30C.003	Ci52520M	N12PGS
AS5755G-2524G50Mnks	AL/MK	LX.RPZ02.010	Ci52520M	N12PGS
AS5755G-2524G50Mnks	AL/MK	LX.RPZ0C.001	Ci52520M	N12PGS
AS5755G-2524G50Mnks	IT	LX.RPZ02.001	Ci52520M	N12PGS
AS5755G-2524G50Mnks	RS/BA	LX.RPZ02.011	Ci52520M	N12PGS
AS5755G-2524G50Mnks	RS/BA	LX.RPZ0C.002	Ci52520M	N12PGS
AS5755G-2524G50Mnks	SI/HR	LX.RPZ02.012	Ci52520M	N12PGS
AS5755G-2524G50Mnks	SI/HR	LX.RPZ0C.003	Ci52520M	N12PGS
AS5755G-2524G64Mnks	IT	LX.RPZ02.006	Ci52520M	N12PGS
AS5755G-2524G75Mnks	IT	LX.RPZ02.002	Ci52520M	N12PGS
AS5755G-2526G75Mnbs	IT	LX.RQ302.010	Ci52520M	N12PGS
AS5755G-2526G75Mnks	IT	LX.RPZ02.003	Ci52520M	N12PGS
AS5755G-2546G64Mnbs	AL/MK	LX.RQ302.005	Ci52540M	N12PGS
AS5755G-2546G64Mnbs	AL/MK	LX.RQ30C.004	Ci52540M	N12PGS
AS5755G-2546G64Mnbs	RS/BA	LX.RQ302.006	Ci52540M	N12PGS
AS5755G-2546G64Mnbs	RS/BA	LX.RQ30C.005	Ci52540M	N12PGS
AS5755G-2546G64Mnbs	SI/HR	LX.RQ302.007	Ci52540M	N12PGS
AS5755G-2546G64Mnbs	SI/HR	LX.RQ30C.006	Ci52540M	N12PGS
AS5755G-2546G64Mnks	AL/MK	LX.RPZ02.013	Ci52540M	N12PGS

Table 7-8. CPU & VGA Chip (Continued)

Model	Country	P/N	CPU	VGA Chip
AS5755G-2546G64Mnks	AL/MK	LX.RPZ0C.004	Ci52540M	N12PGS
AS5755G-2546G64Mnks	RS/BA	LX.RPZ02.014	Ci52540M	N12PGS
AS5755G-2546G64Mnks	RS/BA	LX.RPZ0C.005	Ci52540M	N12PGS
AS5755G-2546G64Mnks	SI/HR	LX.RPZ02.015	Ci52540M	N12PGS
AS5755G-2546G64Mnks	SI/HR	LX.RPZ0C.006	Ci52540M	N12PGS
AS5755G-2624G64Mnbs	KR	LX.RQ10C.005	Ci72620M	N12PGS
AS5755G-2628G75Mnks	ES	LX.RRS02.002	Ci72620M	N12PGS
AS5755G-2632G50Mnbs	ES	LX.RQ202.002	Ci72630QM	N12PGS
AS5755G-2634G1TBnks	HK	LX.RRT02.002	Ci72630QM	N12PGS
AS5755G-2634G1TBnks	AU/NZ	LX.RQ002.025	Ci72630QM	N12PGS
AS5755G-2634G1TBnrs	HK	LX.RRV02.001	Ci72630QM	N12PGS
AS5755G-2634G1TMnks	AU/NZ	LX.RQ002.023	Ci72630QM	N12PGS
AS5755G-2634G1TMnks	FR	LX.RQ002.020	Ci72630QM	N12PGS
AS5755G-2634G50Mnbs	IT	LX.RQ202.001	Ci72630QM	N12PGS
AS5755G-2634G50Mnks	DK	LX.RPX02.004	Ci72630QM	N12PGS
AS5755G-2634G50Mnks	GR	LX.RPX02.001	Ci72630QM	N12PGS
AS5755G-2634G50Mnks	GR	LX.RPX02.003	Ci72630QM	N12PGS
AS5755G-2634G50Mnks	IT	LX.RPX02.002	Ci72630QM	N12PGS
AS5755G-2634G50Mnks	IT	LX.RQ002.002	Ci72630QM	N12PGS
AS5755G-2634G64Mnks	CH	LX.RPX02.016	Ci72630QM	N12PGS
AS5755G-2634G64Mnks	IL	LX.RPX02.018	Ci72630QM	N12PGS
AS5755G-2634G64Mnks	IN	LX.RPX02.006	Ci72630QM	N12PGS
AS5755G-2634G64Mnks	IN	LX.RQ002.005	Ci72630QM	N12PGS
AS5755G-2634G75Bnbs	TH	LX.RQ40C.004	Ci72630QM	N12PGS
AS5755G-2634G75Bnks	TH	LX.RRP0C.001	Ci72630QM	N12PGS
AS5755G-2634G75Bnks	TH	LX.RRT0C.001	Ci72630QM	N12PGS
AS5755G-2634G75Bnks	AU/NZ	LX.RPX02.007	Ci72630QM	N12PGS
AS5755G-2634G75Bnks	TH	LX.RQ00C.004	Ci72630QM	N12PGS
AS5755G-2634G75Bnrs	TH	LX.RRV0C.001	Ci72630QM	N12PGS
AS5755G-2634G75Bnrs	TH	LX.RRV0C.002	Ci72630QM	N12PGS
AS5755G-2634G75Bnrs	TH	LX.RRV0C.003	Ci72630QM	N12PGS
AS5755G-2634G75Mnbs	TH	LX.RQ40C.005	Ci72630QM	N12PGS
AS5755G-2634G75Mnks	AU/NZ	LX.RPX02.008	Ci72630QM	N12PGS

Table 7-8. CPU & VGA Chip (Continued)

Model	Country	P/N	CPU	VGA Chip
AS5755G-2634G75Mnks	AU/NZ	LX.RQ002.016	Ci72630QM	N12PGS
AS5755G-2634G75Mnks	HK	LX.RQ002.017	Ci72630QM	N12PGS
AS5755G-2634G75Mnks	RU	LX.RQ002.019	Ci72630QM	N12PGS
AS5755G-2634G75Mnks	TH	LX.RQ00C.005	Ci72630QM	N12PGS
AS5755G-2636G1TBnks	AU/NZ	LX.RQ002.026	Ci72630QM	N12PGS
AS5755G-2636G1TMnks	AU/NZ	LX.RQ002.022	Ci72630QM	N12PGS
AS5755G-2636G1TMnks	ZA	LX.RPX02.019	Ci72630QM	N12PGS
AS5755G-2636G50Mnks	GR	LX.RQ002.028	Ci72630QM	N12PGS
AS5755G-2636G64Mnks	AU/NZ	LX.RPX02.013	Ci72630QM	N12PGS
AS5755G-2636G64Mnks	ES	LX.RQ002.011	Ci72630QM	N12PGS
AS5755G-2636G75Bnks	AU/NZ	LX.RPX02.010	Ci72630QM	N12PGS
AS5755G-2636G75Bnks	AU/NZ	LX.RQ002.015	Ci72630QM	N12PGS
AS5755G-2636G75Mnbs	IT	LX.RQ402.008	Ci72630QM	N12PGS
AS5755G-2636G75Mnks	AU/NZ	LX.RPX02.009	Ci72630QM	N12PGS
AS5755G-2636G75Mnks	AU/NZ	LX.RQ002.013	Ci72630QM	N12PGS
AS5755G-2636G75Mnks	IT	LX.RQ002.001	Ci72630QM	N12PGS
AS5755G-2636G75Mnks	IT	LX.RQ002.010	Ci72630QM	N12PGS
AS5755G-2638G1TBnbs	UK	LX.RQ402.006	Ci72630QM	N12PGS
AS5755G-2638G1TBnks	AU/NZ	LX.RQ002.024	Ci72630QM	N12PGS
AS5755G-2638G1TBnks	UK	LX.RQ002.018	Ci72630QM	N12PGS
AS5755G-2638G1TBnks	ZA	LX.RQ002.029	Ci72630QM	N12PGS
AS5755G-2638G1TMnbs	RU	LX.RQ402.007	Ci72630QM	N12PGS
AS5755G-2638G1TMnks	HK	LX.RRT02.001	Ci72630QM	N12PGS
AS5755G-2638G1TMnks	AU/NZ	LX.RQ002.021	Ci72630QM	N12PGS
AS5755G-2638G1TMnks	CH	LX.RPX02.017	Ci72630QM	N12PGS
AS5755G-2638G50Mnks	DK	LX.RQ002.009	Ci72630QM	N12PGS
AS5755G-2638G64Bnks	AU/NZ	LX.RPX02.011	Ci72630QM	N12PGS
AS5755G-2638G64Mnbs	AL/MK	LX.RQ40C.001	Ci72630QM	N12PGS
AS5755G-2638G64Mnbs	RS/BA	LX.RQ40C.002	Ci72630QM	N12PGS
AS5755G-2638G64Mnbs	SI/HR	LX.RQ40C.003	Ci72630QM	N12PGS
AS5755G-2638G64Mnks	AL/MK	LX.RQ00C.001	Ci72630QM	N12PGS
AS5755G-2638G64Mnks	AU/NZ	LX.RPX02.014	Ci72630QM	N12PGS
AS5755G-2638G64Mnks	DE	LX.RQ002.030	Ci72630QM	N12PGS

Table 7-8. CPU & VGA Chip (Continued)

Model	Country	P/N	CPU	VGA Chip
AS5755G-2638G64Mnks	DK	LX.RQ002.004	Ci72630QM	N12PGS
AS5755G-2638G64Mnks	RS/BA	LX.RQ00C.002	Ci72630QM	N12PGS
AS5755G-2638G64Mnks	SI/HR	LX.RQ00C.003	Ci72630QM	N12PGS
AS5755G-2638G75Bnbs	MY	LX.RQ402.001	Ci72630QM	N12PGS
AS5755G-2638G75Bnks	AU/NZ	LX.RPX02.015	Ci72630QM	N12PGS
AS5755G-2638G75Bnks	AU/NZ	LX.RQ002.014	Ci72630QM	N12PGS
AS5755G-2638G75Bnks	MY	LX.RQ002.003	Ci72630QM	N12PGS
AS5755G-2638G75Mnbs	AL/MK	LX.RQ402.002	Ci72630QM	N12PGS
AS5755G-2638G75Mnbs	Canada	LX.RQ402.005	Ci72630QM	N12PGS
AS5755G-2638G75Mnbs	RS/BA	LX.RQ402.003	Ci72630QM	N12PGS
AS5755G-2638G75Mnbs	SI/HR	LX.RQ402.004	Ci72630QM	N12PGS
AS5755G-2638G75Mnks	AL/MK	LX.RQ002.006	Ci72630QM	N12PGS
AS5755G-2638G75Mnks	AU/NZ	LX.RPX02.012	Ci72630QM	N12PGS
AS5755G-2638G75Mnks	DE	LX.RPX02.020	Ci72630QM	N12PGS
AS5755G-2638G75Mnks	DK	LX.RPX02.005	Ci72630QM	N12PGS
AS5755G-2638G75Mnks	DK	LX.RQ002.027	Ci72630QM	N12PGS
AS5755G-2638G75Mnks	ES	LX.RQ002.012	Ci72630QM	N12PGS
AS5755G-2638G75Mnks	RS/BA	LX.RQ002.007	Ci72630QM	N12PGS
AS5755G-2638G75Mnks	SI/HR	LX.RQ002.008	Ci72630QM	N12PGS

Table 7-9. VRAM 1 & Memory 1

Model	Country	P/N	VRAM 1	Memory 1
AS5755G-2312G50Mnks	VN	LX.RRN0C.002	1G-DDR3 (64*16*8)	SO2GBIII10
AS5755G-2312G50Mnks	VN	LX.RPW0C.006	1G-DDR3 (64*16*8)	SO2GBIII10
AS5755G-2312G64Mnbs	GCTWN	LX.RQ302.013	2G-DDR3 (128*16*8)	SO2GBIII10
AS5755G-2314G50Mnks	AL/MK	LX.RPZ02.017	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2314G50Mnks	AL/MK	LX.RPZ0C.010	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2314G50Mnks	IN	LX.RPW0C.002	1G-DDR3 (64*16*8)	SO2GBIII10

Table 7-9. VRAM 1 & Memory 1 (Continued)

Model	Country	P/N	VRAM 1	Memory 1
AS5755G-2314G50Mnks	RS/BA	LX.RPZ02.018	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2314G50Mnks	RS/BA	LX.RPZ0C.011	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2314G50Mnks	SI/HR	LX.RPZ02.019	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2314G50Mnks	SI/HR	LX.RPZ0C.012	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2314G64Bnbs	IN	LX.RQ102.002	1G-DDR3 (64*16*8)	SO2GBIII10
AS5755G-2314G64Mnbs	IN	LX.RQ101.001	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2314G64Mnbs	IT	LX.RQ302.009	2G-DDR3 (128*16*8)	SO2GBIII10
AS5755G-2314G64Mnbs	KR	LX.RQ10C.008	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2314G64Mnbs	TH	LX.RQ30C.007	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2314G64Mnbs	TH	LX.RQ30C.008	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2314G64Mnbs	TH	LX.RQ30C.009	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2314G64Mnbs	KR	LX.RRN0C.001	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2314G64Mnbs	TH	LX.RRS0C.001	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2314G64Mnbs	TH	LX.RRS0C.002	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2314G64Mnbs	TH	LX.RRS0C.003	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2314G64Mnks	Baltic	LX.RPW02.029	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2314G64Mnks	IN	LX.RPW01.001	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2314G64Mnks	IT	LX.RPW02.007	1G-DDR3 (64*16*8)	SO2GBIII10
AS5755G-2314G64Mnks	IT	LX.RPW02.009	1G-DDR3 (64*16*8)	SO2GBIII10
AS5755G-2314G64Mnks	IT	LX.RPZ02.009	2G-DDR3 (128*16*8)	SO2GBIII10

Table 7-9. VRAM 1 & Memory 1 (Continued)

Model	Country	P/N	VRAM 1	Memory 1
AS5755G-2314G64Mnks	KR	LX.RPW0C.007	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2314G64Mnks	TH	LX.RPZ0C.007	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2314G64Mnks	TH	LX.RPZ0C.008	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2314G64Mnks	TH	LX.RPZ0C.009	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2314G64Mnrs	TH	LX.RRU0C.001	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2314G64Mnrs	TH	LX.RRU0C.002	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2314G64Mnrs	TH	LX.RRU0C.003	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2316G50Mnrs	PL	LX.RRQ02.003	1G-DDR3 (64*16*8)	SO2GBIII10
AS5755G-2316G64Mnrs	PL	LX.RRQ02.004	1G-DDR3 (64*16*8)	SO2GBIII10
AS5755G-2332G50Mnbs	KR	LX.RQ10C.004	1G-DDR3 (64*16*8)	SO2GBIII10
AS5755G-2334G64Mnks	IT	LX.RPW02.008	1G-DDR3 (64*16*8)	SO2GBIII10
AS5755G-2412G64Mnbs	GCTWN	LX.RQ302.012	2G-DDR3 (128*16*8)	SO2GBIII10
AS5755G-2412G64Mnbs	KR	LX.RQ10C.003	1G-DDR3 (64*16*8)	SO2GBIII10
AS5755G-2414G1TMnbs	BG	LX.RQ10C.007	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2414G1TMnks	BG	LX.RPW0C.005	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2414G1TMnks	CH	LX.RPW02.018	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2414G1TMnks	FR	LX.RPZ02.024	2G-DDR3 (128*16*8)	SO2GBIII10
AS5755G-2414G50Bnks	AU/NZ	LX.RPW02.014	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2414G50Mnbs	Middle East	LX.RQ102.003	1G-DDR3 (64*16*8)	SO2GBIII10
AS5755G-2414G50Mnks	Middle East	LX.RRN02.001	1G-DDR3 (64*16*8)	SO2GBIII10

Table 7-9. VRAM 1 & Memory 1 (Continued)

Model	Country	P/N	VRAM 1	Memory 1
AS5755G-2414G50Mnks	AU/NZ	LX.RPW02.013	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2414G50Mnks	DK	LX.RPW02.010	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2414G50Mnks	GR	LX.RPW02.004	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2414G50Mnks	GR	LX.RPZ02.004	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2414G50Mnks	Middle East	LX.RPW02.023	1G-DDR3 (64*16*8)	SO2GBIII10
AS5755G-2414G50Mnrs	Middle East	LX.RRQ02.001	1G-DDR3 (64*16*8)	SO2GBIII10
AS5755G-2414G64Bnks	AU/NZ	LX.RPW02.012	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2414G64Mnbs	BG	LX.RQ10C.002	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2414G64Mnbs	IN	LX.RQ102.001	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2414G64Mnbs	IN	LX.RQ10C.006	1G-DDR3 (64*16*8)	SO2GBIII10
AS5755G-2414G64Mnks	AU/NZ	LX.RPW02.011	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2414G64Mnks	BG	LX.RPW0C.001	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2414G64Mnks	GR	LX.RPW02.002	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2414G64Mnks	GR	LX.RPW02.003	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2414G64Mnks	IL	LX.RPW02.024	1G-DDR3 (64*16*8)	SO2GBIII10
AS5755G-2414G64Mnks	IN	LX.RPW02.006	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2414G64Mnks	IN	LX.RPW0C.003	1G-DDR3 (64*16*8)	SO2GBIII10
AS5755G-2414G64Mnks	IT	LX.RPW02.001	1G-DDR3 (64*16*8)	SO2GBIII10
AS5755G-2414G64Mnks	MY	LX.RPZ02.023	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2414G64Mnks	RU	LX.RPZ02.022	2G-DDR3 (128*16*8)	SO4GBIII10

Table 7-9. VRAM 1 & Memory 1 (Continued)

Model	Country	P/N	VRAM 1	Memory 1
AS5755G-2414G75Bnks	AU/NZ	LX.RPW02.015	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2414G75Mnbs	BG	LX.RQ10C.001	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2414G75Mnbs	HK	LX.RQ102.005	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2414G75Mnbs	HK	LX.RQ302.014	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2414G75Mnbs	KR	LX.RQ30C.011	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2414G75Mnbs	MY	LX.RQ302.001	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2414G75Mnbs	TH	LX.RQ30C.010	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2414G75Mncs	HK	LX.RRN02.002	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2414G75Mncs	HK	LX.RRS02.001	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2414G75Mncs	KR	LX.RRS0C.005	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2414G75Mncs	TH	LX.RRS0C.004	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2414G75Mnks	AU/NZ	LX.RPW02.016	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2414G75Mnks	BG	LX.RPW0C.004	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2414G75Mnks	DE	LX.RPW02.030	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2414G75Mnks	DK	LX.RPW02.005	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2414G75Mnks	FR	LX.RPW02.021	1G-DDR3 (64*16*8)	SO2GBIII10
AS5755G-2414G75Mnks	FR	LX.RPW02.022	1G-DDR3 (64*16*8)	SO2GBIII10
AS5755G-2414G75Mnks	GR	LX.RPZ02.007	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2414G75Mnks	HK	LX.RPW02.019	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2414G75Mnks	HK	LX.RPZ02.020	2G-DDR3 (128*16*8)	SO4GBIII10

Table 7-9. VRAM 1 & Memory 1 (Continued)

Model	Country	P/N	VRAM 1	Memory 1
AS5755G-2414G75Mnks	IT	LX.RPW02.017	1G-DDR3 (64*16*8)	SO2GBIII10
AS5755G-2414G75Mnks	KR	LX.RPZ0C.015	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2414G75Mnks	MY	LX.RPZ02.008	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2414G75Mnks	TH	LX.RPZ0C.013	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2414G75Mnks	TH	LX.RPZ0C.014	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2414G75Mnks	US	LX.RPW02.028	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2414G75Mnrs	HK	LX.RRQ02.002	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2414G75Mnrs	HK	LX.RRU02.002	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2414G75Mnrs	TH	LX.RRU0C.004	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2414G75Mnrs	TH	LX.RRU0C.005	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2414G75Mnrs	TH	LX.RRU0C.006	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2416G1TMnbs	RU	LX.RQ302.008	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2416G50Mnks	GR	LX.RPW02.027	1G-DDR3 (64*16*8)	SO2GBIII10
AS5755G-2416G50Mnrs	PL	LX.RRQ02.007	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2416G64Mnbs	SI/HR	LX.RQ102.004	1G-DDR3 (64*16*8)	SO2GBIII10
AS5755G-2416G64Mnks	IT	LX.RPZ02.026	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2416G64Mnrs	PL	LX.RRQ02.006	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2416G75Mnbs	IT	LX.RQ302.011	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2416G75Mnks	DK	LX.RPW02.025	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2416G75Mnks	IT	LX.RPZ02.005	2G-DDR3 (128*16*8)	SO4GBIII10

Table 7-9. VRAM 1 & Memory 1 (Continued)

Model	Country	P/N	VRAM 1	Memory 1
AS5755G-2416G75Mnks	IT	LX.RPZ02.016	2G-DDR3 (128*16*8)	SO2GBIII10
AS5755G-2416G75Mnrs	RU	LX.RRU02.001	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2418G1TMnks	ES	LX.RPW02.020	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2418G50Mnks	PL	LX.RPW02.026	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2418G64Mnks	ES	LX.RPZ02.021	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2418G75Mnks	DK	LX.RPZ02.025	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2418G75Mnrs	PL	LX.RRQ02.005	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2524G50Mnbs	AL/MK	LX.RQ302.002	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2524G50Mnbs	AL/MK	LX.RQ30C.001	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2524G50Mnbs	RS/BA	LX.RQ302.003	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2524G50Mnbs	RS/BA	LX.RQ30C.002	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2524G50Mnbs	SI/HR	LX.RQ302.004	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2524G50Mnbs	SI/HR	LX.RQ30C.003	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2524G50Mnks	AL/MK	LX.RPZ02.010	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2524G50Mnks	AL/MK	LX.RPZ0C.001	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2524G50Mnks	IT	LX.RPZ02.001	2G-DDR3 (128*16*8)	SO2GBIII10
AS5755G-2524G50Mnks	RS/BA	LX.RPZ02.011	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2524G50Mnks	RS/BA	LX.RPZ0C.002	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2524G50Mnks	SI/HR	LX.RPZ02.012	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2524G50Mnks	SI/HR	LX.RPZ0C.003	2G-DDR3 (128*16*8)	SO4GBIII10

Table 7-9. VRAM 1 & Memory 1 (Continued)

Model	Country	P/N	VRAM 1	Memory 1
AS5755G-2524G64Mnks	IT	LX.RPZ02.006	2G-DDR3 (128*16*8)	SO2GBIII10
AS5755G-2524G75Mnks	IT	LX.RPZ02.002	2G-DDR3 (128*16*8)	SO2GBIII10
AS5755G-2526G75Mnbs	IT	LX.RQ302.010	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2526G75Mnks	IT	LX.RPZ02.003	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2546G64Mnbs	AL/MK	LX.RQ302.005	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2546G64Mnbs	AL/MK	LX.RQ30C.004	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2546G64Mnbs	RS/BA	LX.RQ302.006	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2546G64Mnbs	RS/BA	LX.RQ30C.005	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2546G64Mnbs	SI/HR	LX.RQ302.007	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2546G64Mnbs	SI/HR	LX.RQ30C.006	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2546G64Mnks	AL/MK	LX.RPZ02.013	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2546G64Mnks	AL/MK	LX.RPZ0C.004	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2546G64Mnks	RS/BA	LX.RPZ02.014	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2546G64Mnks	RS/BA	LX.RPZ0C.005	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2546G64Mnks	SI/HR	LX.RPZ02.015	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2546G64Mnks	SI/HR	LX.RPZ0C.006	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2624G64Mnbs	KR	LX.RQ10C.005	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2628G75Mnbs	ES	LX.RRS02.002	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2632G50Mnbs	ES	LX.RQ202.002	1G-DDR3 (64*16*8)	SO2GBIII10
AS5755G-2634G1TBnbs	HK	LX.RRT02.002	2G-DDR3 (128*16*8)	SO4GBIII10

Table 7-9. VRAM 1 & Memory 1 (Continued)

Model	Country	P/N	VRAM 1	Memory 1
AS5755G-2634G1TBnks	AU/NZ	LX.RQ002.025	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2634G1TBnrs	HK	LX.RRV02.001	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2634G1TMnks	AU/NZ	LX.RQ002.023	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2634G1TMnks	FR	LX.RQ002.020	2G-DDR3 (128*16*8)	SO2GBIII10
AS5755G-2634G50Mnbs	IT	LX.RQ202.001	1G-DDR3 (64*16*8)	SO2GBIII10
AS5755G-2634G50Mnks	DK	LX.RPX02.004	1G-DDR3 (64*16*8)	SO2GBIII10
AS5755G-2634G50Mnks	GR	LX.RPX02.001	1G-DDR3 (64*16*8)	SO2GBIII10
AS5755G-2634G50Mnks	GR	LX.RPX02.003	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2634G50Mnks	IT	LX.RPX02.002	1G-DDR3 (64*16*8)	SO2GBIII10
AS5755G-2634G50Mnks	IT	LX.RQ002.002	2G-DDR3 (128*16*8)	SO2GBIII10
AS5755G-2634G64Mnks	CH	LX.RPX02.016	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2634G64Mnks	IL	LX.RPX02.018	1G-DDR3 (64*16*8)	SO2GBIII10
AS5755G-2634G64Mnks	IN	LX.RPX02.006	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2634G64Mnks	IN	LX.RQ002.005	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2634G75Bnbs	TH	LX.RQ40C.004	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2634G75Bnbs	TH	LX.RRP0C.001	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2634G75Bnbs	TH	LX.RRT0C.001	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2634G75Bnks	AU/NZ	LX.RPX02.007	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2634G75Bnks	TH	LX.RQ00C.004	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2634G75Bnrs	TH	LX.RRV0C.001	2G-DDR3 (128*16*8)	SO4GBIII10

Table 7-9. VRAM 1 & Memory 1 (Continued)

Model	Country	P/N	VRAM 1	Memory 1
AS5755G-2634G75Bnrs	TH	LX.RRV0C.002	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2634G75Bnrs	TH	LX.RRV0C.003	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2634G75Mnbs	TH	LX.RQ40C.005	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2634G75Mnks	AU/NZ	LX.RPX02.008	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2634G75Mnks	AU/NZ	LX.RQ002.016	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2634G75Mnks	HK	LX.RQ002.017	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2634G75Mnks	RU	LX.RQ002.019	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2634G75Mnks	TH	LX.RQ00C.005	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2636G1TBnks	AU/NZ	LX.RQ002.026	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2636G1TMnks	AU/NZ	LX.RQ002.022	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2636G1TMnks	ZA	LX.RPX02.019	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2636G50Mnks	GR	LX.RQ002.028	2G-DDR3 (128*16*8)	SO2GBIII10
AS5755G-2636G64Mnks	AU/NZ	LX.RPX02.013	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2636G64Mnks	ES	LX.RQ002.011	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2636G75Bnks	AU/NZ	LX.RPX02.010	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2636G75Bnks	AU/NZ	LX.RQ002.015	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2636G75Mnbs	IT	LX.RQ402.008	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2636G75Mnks	AU/NZ	LX.RPX02.009	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2636G75Mnks	AU/NZ	LX.RQ002.013	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2636G75Mnks	IT	LX.RQ002.001	2G-DDR3 (128*16*8)	SO4GBIII10

Table 7-9. VRAM 1 & Memory 1 (Continued)

Model	Country	P/N	VRAM 1	Memory 1
AS5755G-2636G75Mnks	IT	LX.RQ002.010	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2638G1TBnbs	UK	LX.RQ402.006	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2638G1TBnks	AU/NZ	LX.RQ002.024	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2638G1TBnks	UK	LX.RQ002.018	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2638G1TBnks	ZA	LX.RQ002.029	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2638G1TMnbs	RU	LX.RQ402.007	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2638G1TMnks	HK	LX.RRT02.001	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2638G1TMnks	AU/NZ	LX.RQ002.021	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2638G1TMnks	CH	LX.RPX02.017	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2638G50Mnks	DK	LX.RQ002.009	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2638G64Bnks	AU/NZ	LX.RPX02.011	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2638G64Mnbs	AL/MK	LX.RQ40C.001	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2638G64Mnbs	RS/BA	LX.RQ40C.002	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2638G64Mnbs	SI/HR	LX.RQ40C.003	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2638G64Mnks	AL/MK	LX.RQ00C.001	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2638G64Mnks	AU/NZ	LX.RPX02.014	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2638G64Mnks	DE	LX.RQ002.030	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2638G64Mnks	DK	LX.RQ002.004	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2638G64Mnks	RS/BA	LX.RQ00C.002	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2638G64Mnks	SI/HR	LX.RQ00C.003	2G-DDR3 (128*16*8)	SO4GBIII10

Table 7-9. VRAM 1 & Memory 1 (Continued)

Model	Country	P/N	VRAM 1	Memory 1
AS5755G-2638G75Bnbs	MY	LX.RQ402.001	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2638G75Bnks	AU/NZ	LX.RPX02.015	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2638G75Bnks	AU/NZ	LX.RQ002.014	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2638G75Bnks	MY	LX.RQ002.003	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2638G75Mnbs	AL/MK	LX.RQ402.002	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2638G75Mnbs	Canada	LX.RQ402.005	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2638G75Mnbs	RS/BA	LX.RQ402.003	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2638G75Mnbs	SI/HR	LX.RQ402.004	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2638G75Mnks	AL/MK	LX.RQ002.006	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2638G75Mnks	AU/NZ	LX.RPX02.012	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2638G75Mnks	DE	LX.RPX02.020	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2638G75Mnks	DK	LX.RPX02.005	1G-DDR3 (64*16*8)	SO4GBIII10
AS5755G-2638G75Mnks	DK	LX.RQ002.027	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2638G75Mnks	ES	LX.RQ002.012	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2638G75Mnks	RS/BA	LX.RQ002.007	2G-DDR3 (128*16*8)	SO4GBIII10
AS5755G-2638G75Mnks	SI/HR	LX.RQ002.008	2G-DDR3 (128*16*8)	SO4GBIII10

Table 7-10. Memory 2 & HDD 1

Model	Country	P/N	Memory 2	HDD 1(GB)
AS5755G-2312G50Mnbs	VN	LX.RRN0C.002	N	N500GB5.4KS
AS5755G-2312G50Mnks	VN	LX.RPW0C.006	N	N500GB5.4KS
AS5755G-2312G64Mnbs	GCTWN	LX.RQ302.013	N	N640GB5.4KS_4K

Table 7-10. Memory 2 & HDD 1 (Continued)

Model	Country	P/N	Memory 2	HDD 1(GB)
AS5755G-2314G50Mnks	AL/MK	LX.RPZ02.017	N	N500GB5.4KS_4K
AS5755G-2314G50Mnks	AL/MK	LX.RPZ0C.010	N	N500GB5.4KS
AS5755G-2314G50Mnks	IN	LX.RPW0C.002	SO2GBIII10	N500GB5.4KS
AS5755G-2314G50Mnks	RS/BA	LX.RPZ02.018	N	N500GB5.4KS_4K
AS5755G-2314G50Mnks	RS/BA	LX.RPZ0C.011	N	N500GB5.4KS
AS5755G-2314G50Mnks	SI/HR	LX.RPZ02.019	N	N500GB5.4KS_4K
AS5755G-2314G50Mnks	SI/HR	LX.RPZ0C.012	N	N500GB5.4KS
AS5755G-2314G64Bnbs	IN	LX.RQ102.002	SO2GBIII10	N640GB5.4KS_4K
AS5755G-2314G64Mnbs	IN	LX.RQ101.001	N	N640GB5.4KS_4K
AS5755G-2314G64Mnbs	IT	LX.RQ302.009	SO2GBIII10	N640GB5.4KS_4K
AS5755G-2314G64Mnbs	KR	LX.RQ10C.008	N	N640GB5.4KS
AS5755G-2314G64Mnbs	TH	LX.RQ30C.007	N	N640GB5.4KS
AS5755G-2314G64Mnbs	TH	LX.RQ30C.008	N	N640GB5.4KS
AS5755G-2314G64Mnbs	TH	LX.RQ30C.009	N	N640GB5.4KS
AS5755G-2314G64Mnbs	KR	LX.RRN0C.001	N	N640GB5.4KS
AS5755G-2314G64Mnbs	TH	LX.RRS0C.001	N	N640GB5.4KS
AS5755G-2314G64Mnbs	TH	LX.RRS0C.002	N	N640GB5.4KS
AS5755G-2314G64Mnbs	TH	LX.RRS0C.003	N	N640GB5.4KS
AS5755G-2314G64Mnks	Baltic	LX.RPW02.029	N	N640GB5.4KS_4K
AS5755G-2314G64Mnks	IN	LX.RPW01.001	N	N640GB5.4KS_4K
AS5755G-2314G64Mnks	IT	LX.RPW02.007	SO2GBIII10	N640GB5.4KS_4K
AS5755G-2314G64Mnks	IT	LX.RPW02.009	SO2GBIII10	N640GB5.4KS_4K
AS5755G-2314G64Mnks	IT	LX.RPZ02.009	SO2GBIII10	N640GB5.4KS_4K
AS5755G-2314G64Mnks	KR	LX.RPW0C.007	N	N640GB5.4KS
AS5755G-2314G64Mnks	TH	LX.RPZ0C.007	N	N640GB5.4KS
AS5755G-2314G64Mnks	TH	LX.RPZ0C.008	N	N640GB5.4KS
AS5755G-2314G64Mnks	TH	LX.RPZ0C.009	N	N640GB5.4KS
AS5755G-2314G64Mnrs	TH	LX.RRU0C.001	N	N640GB5.4KS
AS5755G-2314G64Mnrs	TH	LX.RRU0C.002	N	N640GB5.4KS
AS5755G-2314G64Mnrs	TH	LX.RRU0C.003	N	N640GB5.4KS
AS5755G-2316G50Mnrs	PL	LX.RRQ02.003	SO4GBIII10	N500GB5.4KS_4K
AS5755G-2316G64Mnrs	PL	LX.RRQ02.004	SO4GBIII10	N640GB5.4KS_4K
AS5755G-2332G50Mnbs	KR	LX.RQ10C.004	N	N500GB5.4KS

Table 7-10. Memory 2 & HDD 1 (Continued)

Model	Country	P/N	Memory 2	HDD 1(GB)
AS5755G-2334G64Mnks	IT	LX.RPW02.008	SO2GBIII10	N640GB5.4KS_4K
AS5755G-2412G64Mnbs	GCTWN	LX.RQ302.012	N	N640GB5.4KS_4K
AS5755G-2412G64Mnbs	KR	LX.RQ10C.003	N	N640GB5.4KS
AS5755G-2414G1TMnbs	BG	LX.RQ10C.007	N	N1000GB5.4KS
AS5755G-2414G1TMnks	BG	LX.RPW0C.005	N	N1000GB5.4KS
AS5755G-2414G1TMnks	CH	LX.RPW02.018	N	N1000GB5.4KS_4K
AS5755G-2414G1TMnks	FR	LX.RPZ02.024	SO2GBIII10	N1000GB5.4KS_4K
AS5755G-2414G50Bnks	AU/NZ	LX.RPW02.014	N	N500GB5.4KS_4K
AS5755G-2414G50Mnbs	Middle East	LX.RQ102.003	SO2GBIII10	N500GB5.4KS_4K
AS5755G-2414G50Mnks	Middle East	LX.RRN02.001	SO2GBIII10	N500GB5.4KS_4K
AS5755G-2414G50Mnks	AU/NZ	LX.RPW02.013	N	N500GB5.4KS_4K
AS5755G-2414G50Mnks	DK	LX.RPW02.010	N	N500GB5.4KS_4K
AS5755G-2414G50Mnks	GR	LX.RPW02.004	N	N500GB5.4KS_4K
AS5755G-2414G50Mnks	GR	LX.RPZ02.004	N	N500GB5.4KS_4K
AS5755G-2414G50Mnks	Middle East	LX.RPW02.023	SO2GBIII10	N500GB5.4KS_4K
AS5755G-2414G50Mnrs	Middle East	LX.RRQ02.001	SO2GBIII10	N500GB5.4KS_4K
AS5755G-2414G64Bnks	AU/NZ	LX.RPW02.012	N	N640GB5.4KS_4K
AS5755G-2414G64Mnbs	BG	LX.RQ10C.002	N	N640GB5.4KS
AS5755G-2414G64Mnbs	IN	LX.RQ102.001	N	N640GB5.4KS_4K
AS5755G-2414G64Mnbs	IN	LX.RQ10C.006	SO2GBIII10	N640GB5.4KS
AS5755G-2414G64Mnks	AU/NZ	LX.RPW02.011	N	N640GB5.4KS_4K
AS5755G-2414G64Mnks	BG	LX.RPW0C.001	N	N640GB5.4KS
AS5755G-2414G64Mnks	GR	LX.RPW02.002	N	N640GB5.4KS_4K
AS5755G-2414G64Mnks	GR	LX.RPW02.003	N	N640GB5.4KS_4K
AS5755G-2414G64Mnks	IL	LX.RPW02.024	SO2GBIII10	N640GB5.4KS_4K
AS5755G-2414G64Mnks	IN	LX.RPW02.006	N	N640GB5.4KS_4K
AS5755G-2414G64Mnks	IN	LX.RPW0C.003	SO2GBIII10	N640GB5.4KS
AS5755G-2414G64Mnks	IT	LX.RPW02.001	SO2GBIII10	N640GB5.4KS_4K
AS5755G-2414G64Mnks	MY	LX.RPZ02.023	N	N640GB5.4KS_4K
AS5755G-2414G64Mnks	RU	LX.RPZ02.022	N	N640GB5.4KS_4K
AS5755G-2414G75Bnks	AU/NZ	LX.RPW02.015	N	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	BG	LX.RQ10C.001	N	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	HK	LX.RQ102.005	N	N750GB5.4KS_4K

Table 7-10. Memory 2 & HDD 1 (Continued)

Model	Country	P/N	Memory 2	HDD 1(GB)
AS5755G-2414G75Mnbs	HK	LX.RQ302.014	N	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	KR	LX.RQ30C.011	N	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	MY	LX.RQ302.001	N	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	TH	LX.RQ30C.010	N	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	HK	LX.RRN02.002	N	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	HK	LX.RRS02.001	N	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	KR	LX.RRS0C.005	N	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	TH	LX.RRS0C.004	N	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	AU/NZ	LX.RPW02.016	N	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	BG	LX.RPW0C.004	N	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	DE	LX.RPW02.030	N	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	DK	LX.RPW02.005	N	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	FR	LX.RPW02.021	SO2GBIII10	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	FR	LX.RPW02.022	SO2GBIII10	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	GR	LX.RPZ02.007	N	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	HK	LX.RPW02.019	N	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	HK	LX.RPZ02.020	N	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	IT	LX.RPW02.017	SO2GBIII10	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	KR	LX.RPZ0C.015	N	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	MY	LX.RPZ02.008	N	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	TH	LX.RPZ0C.013	N	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	TH	LX.RPZ0C.014	N	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	US	LX.RPW02.028	N	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	HK	LX.RRQ02.002	N	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	HK	LX.RRU02.002	N	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	TH	LX.RRU0C.004	N	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	TH	LX.RRU0C.005	N	N750GB5.4KS_4K
AS5755G-2414G75Mnbs	TH	LX.RRU0C.006	N	N750GB5.4KS_4K
AS5755G-2416G1TMnbs	RU	LX.RQ302.008	SO2GBIII10	N1000GB5.4KS_4K
AS5755G-2416G50Mnbs	GR	LX.RPW02.027	SO4GBIII10	N500GB5.4KS_4K
AS5755G-2416G50Mnbs	PL	LX.RRQ02.007	SO2GBIII10	N500GB5.4KS_4K
AS5755G-2416G64Mnbs	SI/HR	LX.RQ102.004	SO4GBIII10	N640GB5.4KS_4K
AS5755G-2416G64Mnbs	IT	LX.RPZ02.026	SO2GBIII10	N640GB5.4KS_4K

Table 7-10. Memory 2 & HDD 1 (Continued)

Model	Country	P/N	Memory 2	HDD 1(GB)
AS5755G-2416G64Mnrs	PL	LX.RRQ02.006	SO2GBIII10	N640GB5.4KS_4K
AS5755G-2416G75Mnbs	IT	LX.RQ302.011	SO2GBIII10	N750GB5.4KS_4K
AS5755G-2416G75Mnks	DK	LX.RPW02.025	SO2GBIII10	N750GB5.4KS_4K
AS5755G-2416G75Mnks	IT	LX.RPZ02.005	SO2GBIII10	N750GB5.4KS_4K
AS5755G-2416G75Mnks	IT	LX.RPZ02.016	SO4GBIII10	N750GB5.4KS_4K
AS5755G-2416G75Mnrs	RU	LX.RRU02.001	SO2GBIII10	N750GB5.4KS_4K
AS5755G-2418G1TMnks	ES	LX.RPW02.020	SO4GBIII10	N1000GB5.4KS_4K
AS5755G-2418G50Mnks	PL	LX.RPW02.026	SO4GBIII10	N500GB5.4KS_4K
AS5755G-2418G64Mnks	ES	LX.RPZ02.021	SO4GBIII10	N640GB5.4KS_4K
AS5755G-2418G75Mnks	DK	LX.RPZ02.025	SO4GBIII10	N750GB5.4KS_4K
AS5755G-2418G75Mnrs	PL	LX.RRQ02.005	SO4GBIII10	N750GB5.4KS_4K
AS5755G-2524G50Mnbs	AL/MK	LX.RQ302.002	N	N500GB5.4KS_4K
AS5755G-2524G50Mnbs	AL/MK	LX.RQ30C.001	N	N500GB5.4KS
AS5755G-2524G50Mnbs	RS/BA	LX.RQ302.003	N	N500GB5.4KS_4K
AS5755G-2524G50Mnbs	RS/BA	LX.RQ30C.002	N	N500GB5.4KS
AS5755G-2524G50Mnbs	SI/HR	LX.RQ302.004	N	N500GB5.4KS_4K
AS5755G-2524G50Mnbs	SI/HR	LX.RQ30C.003	N	N500GB5.4KS
AS5755G-2524G50Mnks	AL/MK	LX.RPZ02.010	N	N500GB5.4KS_4K
AS5755G-2524G50Mnks	AL/MK	LX.RPZ0C.001	N	N500GB5.4KS
AS5755G-2524G50Mnks	IT	LX.RPZ02.001	SO2GBIII10	N500GB5.4KS_4K
AS5755G-2524G50Mnks	RS/BA	LX.RPZ02.011	N	N500GB5.4KS_4K
AS5755G-2524G50Mnks	RS/BA	LX.RPZ0C.002	N	N500GB5.4KS
AS5755G-2524G50Mnks	SI/HR	LX.RPZ02.012	N	N500GB5.4KS_4K
AS5755G-2524G50Mnks	SI/HR	LX.RPZ0C.003	N	N500GB5.4KS
AS5755G-2524G64Mnks	IT	LX.RPZ02.006	SO2GBIII10	N640GB5.4KS_4K
AS5755G-2524G75Mnks	IT	LX.RPZ02.002	SO2GBIII10	N750GB5.4KS_4K
AS5755G-2526G75Mnbs	IT	LX.RQ302.010	SO2GBIII10	N750GB5.4KS_4K
AS5755G-2526G75Mnks	IT	LX.RPZ02.003	SO2GBIII10	N750GB5.4KS_4K
AS5755G-2546G64Mnbs	AL/MK	LX.RQ302.005	SO2GBIII10	N640GB5.4KS_4K
AS5755G-2546G64Mnbs	AL/MK	LX.RQ30C.004	SO2GBIII10	N640GB5.4KS
AS5755G-2546G64Mnbs	RS/BA	LX.RQ302.006	SO2GBIII10	N640GB5.4KS_4K
AS5755G-2546G64Mnbs	RS/BA	LX.RQ30C.005	SO2GBIII10	N640GB5.4KS
AS5755G-2546G64Mnbs	SI/HR	LX.RQ302.007	SO2GBIII10	N640GB5.4KS_4K

Table 7-10. Memory 2 & HDD 1 (Continued)

Model	Country	P/N	Memory 2	HDD 1(GB)
AS5755G-2546G64Mnbs	SI/HR	LX.RQ30C.006	SO2GBIII10	N640GB5.4KS
AS5755G-2546G64Mnks	AL/MK	LX.RPZ02.013	SO2GBIII10	N640GB5.4KS_4K
AS5755G-2546G64Mnks	AL/MK	LX.RPZ0C.004	SO2GBIII10	N640GB5.4KS
AS5755G-2546G64Mnks	RS/BA	LX.RPZ02.014	SO2GBIII10	N640GB5.4KS_4K
AS5755G-2546G64Mnks	RS/BA	LX.RPZ0C.005	SO2GBIII10	N640GB5.4KS
AS5755G-2546G64Mnks	SI/HR	LX.RPZ02.015	SO2GBIII10	N640GB5.4KS_4K
AS5755G-2546G64Mnks	SI/HR	LX.RPZ0C.006	SO2GBIII10	N640GB5.4KS
AS5755G-2624G64Mnbs	KR	LX.RQ10C.005	N	N640GB5.4KS
AS5755G-2628G75Mnks	ES	LX.RRS02.002	SO4GBIII10	N750GB5.4KS_4K
AS5755G-2632G50Mnbs	ES	LX.RQ202.002	N	N500GB5.4KS_4K
AS5755G-2634G1TBnks	HK	LX.RRT02.002	N	N1000GB5.4KS_4K
AS5755G-2634G1TBnks	AU/NZ	LX.RQ002.025	N	N1000GB5.4KS_4K
AS5755G-2634G1TBnrs	HK	LX.RRV02.001	N	N1000GB5.4KS_4K
AS5755G-2634G1TMnks	AU/NZ	LX.RQ002.023	N	N1000GB5.4KS_4K
AS5755G-2634G1TMnks	FR	LX.RQ002.020	SO2GBIII10	N1000GB5.4KS_4K
AS5755G-2634G50Mnbs	IT	LX.RQ202.001	SO2GBIII10	N500GB5.4KS_4K
AS5755G-2634G50Mnks	DK	LX.RPX02.004	SO2GBIII10	N500GB5.4KS_4K
AS5755G-2634G50Mnks	GR	LX.RPX02.001	SO2GBIII10	N500GB5.4KS_4K
AS5755G-2634G50Mnks	GR	LX.RPX02.003	N	N500GB5.4KS_4K
AS5755G-2634G50Mnks	IT	LX.RPX02.002	SO2GBIII10	N500GB5.4KS_4K
AS5755G-2634G50Mnks	IT	LX.RQ002.002	SO2GBIII10	N500GB5.4KS_4K
AS5755G-2634G64Mnks	CH	LX.RPX02.016	N	N640GB5.4KS_4K
AS5755G-2634G64Mnks	IL	LX.RPX02.018	SO2GBIII10	N640GB5.4KS_4K
AS5755G-2634G64Mnks	IN	LX.RPX02.006	N	N640GB5.4KS_4K
AS5755G-2634G64Mnks	IN	LX.RQ002.005	N	N640GB5.4KS_4K
AS5755G-2634G75Bnbs	TH	LX.RQ40C.004	N	N750GB5.4KS_4K
AS5755G-2634G75Bnks	TH	LX.RRP0C.001	N	N750GB5.4KS_4K
AS5755G-2634G75Bnks	TH	LX.RRT0C.001	N	N750GB5.4KS_4K
AS5755G-2634G75Bnks	AU/NZ	LX.RPX02.007	N	N750GB5.4KS_4K
AS5755G-2634G75Bnks	TH	LX.RQ00C.004	N	N750GB5.4KS_4K
AS5755G-2634G75Bnrs	TH	LX.RRV0C.001	N	N750GB5.4KS_4K
AS5755G-2634G75Bnrs	TH	LX.RRV0C.002	N	N750GB5.4KS_4K
AS5755G-2634G75Bnrs	TH	LX.RRV0C.003	N	N750GB5.4KS_4K

Table 7-10. Memory 2 & HDD 1 (Continued)

Model	Country	P/N	Memory 2	HDD 1(GB)
AS5755G-2634G75Mnbs	TH	LX.RQ40C.005	N	N750GB5.4KS_4K
AS5755G-2634G75Mnks	AU/NZ	LX.RPX02.008	N	N750GB5.4KS_4K
AS5755G-2634G75Mnks	AU/NZ	LX.RQ002.016	N	N750GB5.4KS_4K
AS5755G-2634G75Mnks	HK	LX.RQ002.017	N	N750GB5.4KS_4K
AS5755G-2634G75Mnks	RU	LX.RQ002.019	N	N750GB5.4KS_4K
AS5755G-2634G75Mnks	TH	LX.RQ00C.005	N	N750GB5.4KS_4K
AS5755G-2636G1TBnks	AU/NZ	LX.RQ002.026	SO2GBIII10	N1000GB5.4KS_4K
AS5755G-2636G1TMnks	AU/NZ	LX.RQ002.022	SO2GBIII10	N1000GB5.4KS_4K
AS5755G-2636G1TMnks	ZA	LX.RPX02.019	SO2GBIII10	N1000GB5.4KS_4K
AS5755G-2636G50Mnks	GR	LX.RQ002.028	SO4GBIII10	N500GB5.4KS_4K
AS5755G-2636G64Mnks	AU/NZ	LX.RPX02.013	SO2GBIII10	N640GB5.4KS_4K
AS5755G-2636G64Mnks	ES	LX.RQ002.011	SO2GBIII10	N640GB5.4KS_4K
AS5755G-2636G75Bnks	AU/NZ	LX.RPX02.010	SO2GBIII10	N750GB5.4KS_4K
AS5755G-2636G75Bnks	AU/NZ	LX.RQ002.015	SO2GBIII10	N750GB5.4KS_4K
AS5755G-2636G75Mnbs	IT	LX.RQ402.008	SO2GBIII10	N750GB5.4KS_4K
AS5755G-2636G75Mnks	AU/NZ	LX.RPX02.009	SO2GBIII10	N750GB5.4KS_4K
AS5755G-2636G75Mnks	AU/NZ	LX.RQ002.013	SO2GBIII10	N750GB5.4KS_4K
AS5755G-2636G75Mnks	IT	LX.RQ002.001	SO2GBIII10	N750GB5.4KS_4K
AS5755G-2636G75Mnks	IT	LX.RQ002.010	SO2GBIII10	N750GB5.4KS_4K
AS5755G-2638G1TBnbs	UK	LX.RQ402.006	SO4GBIII10	N1000GB5.4KS_4K
AS5755G-2638G1TBnks	AU/NZ	LX.RQ002.024	SO4GBIII10	N1000GB5.4KS_4K
AS5755G-2638G1TBnks	UK	LX.RQ002.018	SO4GBIII10	N1000GB5.4KS_4K
AS5755G-2638G1TBnks	ZA	LX.RQ002.029	SO4GBIII10	N1000GB5.4KS_4K
AS5755G-2638G1TMnbs	RU	LX.RQ402.007	SO4GBIII10	N1000GB5.4KS_4K
AS5755G-2638G1TMnks	HK	LX.RRT02.001	SO4GBIII10	N1000GB5.4KS_4K
AS5755G-2638G1TMnks	AU/NZ	LX.RQ002.021	SO4GBIII10	N1000GB5.4KS_4K
AS5755G-2638G1TMnks	CH	LX.RPX02.017	SO4GBIII10	N1000GB5.4KS_4K
AS5755G-2638G50Mnks	DK	LX.RQ002.009	SO4GBIII10	N500GB5.4KS_4K
AS5755G-2638G64Bnks	AU/NZ	LX.RPX02.011	SO4GBIII10	N640GB5.4KS_4K
AS5755G-2638G64Mnbs	AL/MK	LX.RQ40C.001	SO4GBIII10	N640GB5.4KS
AS5755G-2638G64Mnbs	RS/BA	LX.RQ40C.002	SO4GBIII10	N640GB5.4KS
AS5755G-2638G64Mnbs	SI/HR	LX.RQ40C.003	SO4GBIII10	N640GB5.4KS
AS5755G-2638G64Mnks	AL/MK	LX.RQ00C.001	SO4GBIII10	N640GB5.4KS

Table 7-10. Memory 2 & HDD 1 (Continued)

Model	Country	P/N	Memory 2	HDD 1(GB)
AS5755G-2638G64Mnks	AU/NZ	LX.RPX02.014	SO4GBIII10	N640GB5.4KS_4K
AS5755G-2638G64Mnks	DE	LX.RQ002.030	SO4GBIII10	N640GB5.4KS_4K
AS5755G-2638G64Mnks	DK	LX.RQ002.004	SO4GBIII10	N640GB5.4KS_4K
AS5755G-2638G64Mnks	RS/BA	LX.RQ00C.002	SO4GBIII10	N640GB5.4KS
AS5755G-2638G64Mnks	SI/HR	LX.RQ00C.003	SO4GBIII10	N640GB5.4KS
AS5755G-2638G75Bnbs	MY	LX.RQ402.001	SO4GBIII10	N750GB5.4KS_4K
AS5755G-2638G75Bnks	AU/NZ	LX.RPX02.015	SO4GBIII10	N750GB5.4KS_4K
AS5755G-2638G75Bnks	AU/NZ	LX.RQ002.014	SO4GBIII10	N750GB5.4KS_4K
AS5755G-2638G75Bnks	MY	LX.RQ002.003	SO4GBIII10	N750GB5.4KS_4K
AS5755G-2638G75Mnbs	AL/MK	LX.RQ402.002	SO4GBIII10	N750GB5.4KS_4K
AS5755G-2638G75Mnbs	Canada	LX.RQ402.005	SO4GBIII10	N750GB5.4KS_4K
AS5755G-2638G75Mnbs	RS/BA	LX.RQ402.003	SO4GBIII10	N750GB5.4KS_4K
AS5755G-2638G75Mnbs	SI/HR	LX.RQ402.004	SO4GBIII10	N750GB5.4KS_4K
AS5755G-2638G75Mnks	AL/MK	LX.RQ002.006	SO4GBIII10	N750GB5.4KS_4K
AS5755G-2638G75Mnks	AU/NZ	LX.RPX02.012	SO4GBIII10	N750GB5.4KS_4K
AS5755G-2638G75Mnks	DE	LX.RPX02.020	SO4GBIII10	N750GB5.4KS_4K
AS5755G-2638G75Mnks	DK	LX.RPX02.005	SO4GBIII10	N750GB5.4KS_4K
AS5755G-2638G75Mnks	DK	LX.RQ002.027	SO4GBIII10	N750GB5.4KS_4K
AS5755G-2638G75Mnks	ES	LX.RQ002.012	SO4GBIII10	N750GB5.4KS_4K
AS5755G-2638G75Mnks	RS/BA	LX.RQ002.007	SO4GBIII10	N750GB5.4KS_4K
AS5755G-2638G75Mnks	SI/HR	LX.RQ002.008	SO4GBIII10	N750GB5.4KS_4K

Table 7-11. ODD & Wireless LAN1

Model	Country	P/N	ODD	Wireless LAN1
AS5755G-2312G50Mnks	VN	LX.RRN0C.002	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2312G50Mnks	VN	LX.RPW0C.006	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2312G64Mnbs	GCTWN	LX.RQ302.013	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2314G50Mnks	AL/MK	LX.RPZ02.017	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2314G50Mnks	AL/MK	LX.RPZ0C.010	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2314G50Mnks	IN	LX.RPW0C.002	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2314G50Mnks	RS/BA	LX.RPZ02.018	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2314G50Mnks	RS/BA	LX.RPZ0C.011	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2314G50Mnks	SI/HR	LX.RPZ02.019	NSM8XS	3rd WiFi 2x2 BGN

Table 7-11. ODD & Wireless LAN1 (Continued)

Model	Country	P/N	ODD	Wireless LAN1
AS5755G-2314G50Mnks	SI/HR	LX.RPZ0C.012	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2314G64Bnbs	IN	LX.RQ102.002	NBDCB4XS	3rd WiFi 2x2 BGN
AS5755G-2314G64Mnbs	IN	LX.RQ101.001	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2314G64Mnbs	IT	LX.RQ302.009	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2314G64Mnbs	KR	LX.RQ10C.008	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2314G64Mnbs	TH	LX.RQ30C.007	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2314G64Mnbs	TH	LX.RQ30C.008	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2314G64Mnbs	TH	LX.RQ30C.009	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2314G64Mnbs	KR	LX.RRN0C.001	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2314G64Mnbs	TH	LX.RRS0C.001	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2314G64Mnbs	TH	LX.RRS0C.002	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2314G64Mnbs	TH	LX.RRS0C.003	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2314G64Mnbs	Baltic	LX.RPW02.029	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2314G64Mnbs	IN	LX.RPW01.001	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2314G64Mnbs	IT	LX.RPW02.007	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2314G64Mnbs	IT	LX.RPW02.009	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2314G64Mnbs	IT	LX.RPZ02.009	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2314G64Mnbs	KR	LX.RPW0C.007	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2314G64Mnbs	TH	LX.RPZ0C.007	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2314G64Mnbs	TH	LX.RPZ0C.008	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2314G64Mnbs	TH	LX.RPZ0C.009	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2314G64Mnrs	TH	LX.RRU0C.001	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2314G64Mnrs	TH	LX.RRU0C.002	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2314G64Mnrs	TH	LX.RRU0C.003	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2316G50Mnrs	PL	LX.RRQ02.003	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2316G64Mnrs	PL	LX.RRQ02.004	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2332G50Mnbs	KR	LX.RQ10C.004	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2334G64Mnbs	IT	LX.RPW02.008	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2412G64Mnbs	GCTWN	LX.RQ302.012	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2412G64Mnbs	KR	LX.RQ10C.003	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G1TMnbs	BG	LX.RQ10C.007	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G1TMnbs	BG	LX.RPW0C.005	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G1TMnbs	CH	LX.RPW02.018	NSM8XS	3rd WiFi 2x2 BGN

Table 7-11. ODD & Wireless LAN1 (Continued)

Model	Country	P/N	ODD	Wireless LAN1
AS5755G-2414G1TMnks	FR	LX.RPZ02.024	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G50Bnks	AU/NZ	LX.RPW02.014	NBDCB4XS	3rd WiFi 2x2 BGN
AS5755G-2414G50Mnbs	Middle East	LX.RQ102.003	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G50Mncs	Middle East	LX.RRN02.001	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G50Mnks	AU/NZ	LX.RPW02.013	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G50Mnks	DK	LX.RPW02.010	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G50Mnks	GR	LX.RPW02.004	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G50Mnks	GR	LX.RPZ02.004	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G50Mnks	Middle East	LX.RPW02.023	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G50Mnrs	Middle East	LX.RRQ02.001	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G64Bnks	AU/NZ	LX.RPW02.012	NBDCB4XS	3rd WiFi 2x2 BGN
AS5755G-2414G64Mnbs	BG	LX.RQ10C.002	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G64Mnbs	IN	LX.RQ102.001	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G64Mnbs	IN	LX.RQ10C.006	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G64Mnks	AU/NZ	LX.RPW02.011	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G64Mnks	BG	LX.RPW0C.001	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G64Mnks	GR	LX.RPW02.002	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G64Mnks	GR	LX.RPW02.003	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G64Mnks	IL	LX.RPW02.024	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G64Mnks	IN	LX.RPW02.006	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G64Mnks	IN	LX.RPW0C.003	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G64Mnks	IT	LX.RPW02.001	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G64Mnks	MY	LX.RPZ02.023	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G64Mnks	RU	LX.RPZ02.022	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Bnks	AU/NZ	LX.RPW02.015	NBDCB4XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mnbs	BG	LX.RQ10C.001	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mnbs	HK	LX.RQ102.005	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mnbs	HK	LX.RQ302.014	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mnbs	KR	LX.RQ30C.011	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mnbs	MY	LX.RQ302.001	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mnbs	TH	LX.RQ30C.010	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mncs	HK	LX.RRN02.002	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mncs	HK	LX.RRS02.001	NSM8XS	3rd WiFi 2x2 BGN

Table 7-11. ODD & Wireless LAN1 (Continued)

Model	Country	P/N	ODD	Wireless LAN1
AS5755G-2414G75Mnks	KR	LX.RRS0C.005	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mnks	TH	LX.RRS0C.004	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mnks	AU/NZ	LX.RPW02.016	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mnks	BG	LX.RPW0C.004	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mnks	DE	LX.RPW02.030	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mnks	DK	LX.RPW02.005	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mnks	FR	LX.RPW02.021	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mnks	FR	LX.RPW02.022	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mnks	GR	LX.RPZ02.007	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mnks	HK	LX.RPW02.019	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mnks	HK	LX.RPZ02.020	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mnks	IT	LX.RPW02.017	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mnks	KR	LX.RPZ0C.015	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mnks	MY	LX.RPZ02.008	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mnks	TH	LX.RPZ0C.013	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mnks	TH	LX.RPZ0C.014	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mnks	US	LX.RPW02.028	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mnrs	HK	LX.RRQ02.002	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mnrs	HK	LX.RRU02.002	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mnrs	TH	LX.RRU0C.004	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mnrs	TH	LX.RRU0C.005	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2414G75Mnrs	TH	LX.RRU0C.006	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2416G1TMnbs	RU	LX.RQ302.008	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2416G50Mnks	GR	LX.RPW02.027	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2416G50Mnrs	PL	LX.RRQ02.007	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2416G64Mnbs	SI/HR	LX.RQ102.004	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2416G64Mnks	IT	LX.RPZ02.026	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2416G64Mnrs	PL	LX.RRQ02.006	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2416G75Mnbs	IT	LX.RQ302.011	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2416G75Mnks	DK	LX.RPW02.025	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2416G75Mnks	IT	LX.RPZ02.005	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2416G75Mnks	IT	LX.RPZ02.016	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2416G75Mnrs	RU	LX.RRU02.001	NSM8XS	3rd WiFi 2x2 BGN

Table 7-11. ODD & Wireless LAN1 (Continued)

Model	Country	P/N	ODD	Wireless LAN1
AS5755G-2418G1TMnks	ES	LX.RPW02.020	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2418G50Mnks	PL	LX.RPW02.026	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2418G64Mnks	ES	LX.RPZ02.021	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2418G75Mnks	DK	LX.RPZ02.025	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2418G75Mnrs	PL	LX.RRQ02.005	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2524G50Mnbs	AL/MK	LX.RQ302.002	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2524G50Mnbs	AL/MK	LX.RQ30C.001	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2524G50Mnbs	RS/BA	LX.RQ302.003	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2524G50Mnbs	RS/BA	LX.RQ30C.002	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2524G50Mnbs	SI/HR	LX.RQ302.004	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2524G50Mnbs	SI/HR	LX.RQ30C.003	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2524G50Mnks	AL/MK	LX.RPZ02.010	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2524G50Mnks	AL/MK	LX.RPZ0C.001	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2524G50Mnks	IT	LX.RPZ02.001	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2524G50Mnks	RS/BA	LX.RPZ02.011	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2524G50Mnks	RS/BA	LX.RPZ0C.002	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2524G50Mnks	SI/HR	LX.RPZ02.012	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2524G50Mnks	SI/HR	LX.RPZ0C.003	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2524G64Mnks	IT	LX.RPZ02.006	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2524G75Mnks	IT	LX.RPZ02.002	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2526G75Mnbs	IT	LX.RQ302.010	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2526G75Mnks	IT	LX.RPZ02.003	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2546G64Mnbs	AL/MK	LX.RQ302.005	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2546G64Mnbs	AL/MK	LX.RQ30C.004	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2546G64Mnbs	RS/BA	LX.RQ302.006	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2546G64Mnbs	RS/BA	LX.RQ30C.005	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2546G64Mnbs	SI/HR	LX.RQ302.007	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2546G64Mnbs	SI/HR	LX.RQ30C.006	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2546G64Mnks	AL/MK	LX.RPZ02.013	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2546G64Mnks	AL/MK	LX.RPZ0C.004	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2546G64Mnks	RS/BA	LX.RPZ02.014	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2546G64Mnks	RS/BA	LX.RPZ0C.005	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2546G64Mnks	SI/HR	LX.RPZ02.015	NSM8XS	3rd WiFi 2x2 BGN

Table 7-11. ODD & Wireless LAN1 (Continued)

Model	Country	P/N	ODD	Wireless LAN1
AS5755G-2546G64Mnks	SI/HR	LX.RPZ0C.006	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2624G64Mnbs	KR	LX.RQ10C.005	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2628G75Mnbs	ES	LX.RRS02.002	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2632G50Mnbs	ES	LX.RQ202.002	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2634G1TBnbs	HK	LX.RRT02.002	NBDCB4XS	3rd WiFi 2x2 BGN
AS5755G-2634G1TBnks	AU/NZ	LX.RQ002.025	NBDCB4XS	3rd WiFi 2x2 BGN
AS5755G-2634G1TBnrs	HK	LX.RRV02.001	NBDCB4XS	3rd WiFi 2x2 BGN
AS5755G-2634G1TMnks	AU/NZ	LX.RQ002.023	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2634G1TMnks	FR	LX.RQ002.020	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2634G50Mnbs	IT	LX.RQ202.001	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2634G50Mnks	DK	LX.RPX02.004	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2634G50Mnks	GR	LX.RPX02.001	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2634G50Mnks	GR	LX.RPX02.003	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2634G50Mnks	IT	LX.RPX02.002	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2634G50Mnks	IT	LX.RQ002.002	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2634G64Mnks	CH	LX.RPX02.016	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2634G64Mnks	IL	LX.RPX02.018	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2634G64Mnks	IN	LX.RPX02.006	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2634G64Mnks	IN	LX.RQ002.005	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2634G75Bnbs	TH	LX.RQ40C.004	NBDCB4XS	3rd WiFi 2x2 BGN
AS5755G-2634G75Bnbs	TH	LX.RRP0C.001	NBDCB4XS	3rd WiFi 2x2 BGN
AS5755G-2634G75Bnbs	TH	LX.RRT0C.001	NBDCB4XS	3rd WiFi 2x2 BGN
AS5755G-2634G75Bnks	AU/NZ	LX.RPX02.007	NBDCB4XS	3rd WiFi 2x2 BGN
AS5755G-2634G75Bnks	TH	LX.RQ00C.004	NBDCB4XS	3rd WiFi 2x2 BGN
AS5755G-2634G75Bnrs	TH	LX.RRV0C.001	NBDCB4XS	3rd WiFi 2x2 BGN
AS5755G-2634G75Bnrs	TH	LX.RRV0C.002	NBDCB4XS	3rd WiFi 2x2 BGN
AS5755G-2634G75Bnrs	TH	LX.RRV0C.003	NBDCB4XS	3rd WiFi 2x2 BGN
AS5755G-2634G75Mnbs	TH	LX.RQ40C.005	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2634G75Mnks	AU/NZ	LX.RPX02.008	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2634G75Mnks	AU/NZ	LX.RQ002.016	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2634G75Mnks	HK	LX.RQ002.017	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2634G75Mnks	RU	LX.RQ002.019	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2634G75Mnks	TH	LX.RQ00C.005	NSM8XS	3rd WiFi 2x2 BGN

Table 7-11. ODD & Wireless LAN1 (Continued)

Model	Country	P/N	ODD	Wireless LAN1
AS5755G-2636G1TBnks	AU/NZ	LX.RQ002.026	NBDCB4XS	3rd WiFi 2x2 BGN
AS5755G-2636G1TMnks	AU/NZ	LX.RQ002.022	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2636G1TMnks	ZA	LX.RPX02.019	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2636G50Mnks	GR	LX.RQ002.028	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2636G64Mnks	AU/NZ	LX.RPX02.013	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2636G64Mnks	ES	LX.RQ002.011	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2636G75Bnks	AU/NZ	LX.RPX02.010	NBDCB4XS	3rd WiFi 2x2 BGN
AS5755G-2636G75Bnks	AU/NZ	LX.RQ002.015	NBDCB4XS	3rd WiFi 2x2 BGN
AS5755G-2636G75Mnbs	IT	LX.RQ402.008	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2636G75Mnks	AU/NZ	LX.RPX02.009	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2636G75Mnks	AU/NZ	LX.RQ002.013	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2636G75Mnks	IT	LX.RQ002.001	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2636G75Mnks	IT	LX.RQ002.010	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2638G1TBnbs	UK	LX.RQ402.006	NBDCB4XS	3rd WiFi 2x2 BGN
AS5755G-2638G1TBnks	AU/NZ	LX.RQ002.024	NBDCB4XS	3rd WiFi 2x2 BGN
AS5755G-2638G1TBnks	UK	LX.RQ002.018	NBDCB4XS	3rd WiFi 2x2 BGN
AS5755G-2638G1TBnks	ZA	LX.RQ002.029	NBDCB4XS	3rd WiFi 2x2 BGN
AS5755G-2638G1TMnbs	RU	LX.RQ402.007	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2638G1TMnks	HK	LX.RRT02.001	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2638G1TMnks	AU/NZ	LX.RQ002.021	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2638G1TMnks	CH	LX.RPX02.017	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2638G50Mnks	DK	LX.RQ002.009	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2638G64Bnks	AU/NZ	LX.RPX02.011	NBDCB4XS	3rd WiFi 2x2 BGN
AS5755G-2638G64Mnbs	AL/MK	LX.RQ40C.001	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2638G64Mnbs	RS/BA	LX.RQ40C.002	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2638G64Mnbs	SI/HR	LX.RQ40C.003	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2638G64Mnks	AL/MK	LX.RQ00C.001	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2638G64Mnks	AU/NZ	LX.RPX02.014	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2638G64Mnks	DE	LX.RQ002.030	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2638G64Mnks	DK	LX.RQ002.004	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2638G64Mnks	RS/BA	LX.RQ00C.002	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2638G64Mnks	SI/HR	LX.RQ00C.003	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2638G75Bnbs	MY	LX.RQ402.001	NBDCB4XS	3rd WiFi 2x2 BGN

Table 7-11. ODD & Wireless LAN1 (Continued)

Model	Country	P/N	ODD	Wireless LAN1
AS5755G-2638G75Bnks	AU/NZ	LX.RPX02.015	NBDCB4XS	3rd WiFi 2x2 BGN
AS5755G-2638G75Bnks	AU/NZ	LX.RQ002.014	NBDCB4XS	3rd WiFi 2x2 BGN
AS5755G-2638G75Bnks	MY	LX.RQ002.003	NBDCB4XS	3rd WiFi 2x2 BGN
AS5755G-2638G75Mnbs	AL/MK	LX.RQ402.002	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2638G75Mnbs	Canada	LX.RQ402.005	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2638G75Mnbs	RS/BA	LX.RQ402.003	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2638G75Mnbs	SI/HR	LX.RQ402.004	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2638G75Mnks	AL/MK	LX.RQ002.006	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2638G75Mnks	AU/NZ	LX.RPX02.012	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2638G75Mnks	DE	LX.RPX02.020	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2638G75Mnks	DK	LX.RPX02.005	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2638G75Mnks	DK	LX.RQ002.027	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2638G75Mnks	ES	LX.RQ002.012	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2638G75Mnks	RS/BA	LX.RQ002.007	NSM8XS	3rd WiFi 2x2 BGN
AS5755G-2638G75Mnks	SI/HR	LX.RQ002.008	NSM8XS	3rd WiFi 2x2 BGN

Table 7-12. Bluetooth & NB Chipset

Model	Country	P/N	Bluetooth	NB Chipset
AS5755G-2312G50Mnks	VN	LX.RRN0C.002	BT 2.1	HM65
AS5755G-2312G50Mnks	VN	LX.RPW0C.006	BT 2.1	HM65
AS5755G-2312G64Mnbs	GCTWN	LX.RQ302.013	BT 3.0	HM65
AS5755G-2314G50Mnks	AL/MK	LX.RPZ02.017	BT 3.0	HM65
AS5755G-2314G50Mnks	AL/MK	LX.RPZ0C.010	BT 2.1	HM65
AS5755G-2314G50Mnks	IN	LX.RPW0C.002	BT 2.1	HM65
AS5755G-2314G50Mnks	RS/BA	LX.RPZ02.018	BT 3.0	HM65
AS5755G-2314G50Mnks	RS/BA	LX.RPZ0C.011	BT 2.1	HM65
AS5755G-2314G50Mnks	SI/HR	LX.RPZ02.019	BT 3.0	HM65
AS5755G-2314G50Mnks	SI/HR	LX.RPZ0C.012	BT 2.1	HM65
AS5755G-2314G64Bnbs	IN	LX.RQ102.002	BT 3.0	HM65
AS5755G-2314G64Mnbs	IN	LX.RQ101.001	BT 3.0	HM65
AS5755G-2314G64Mnbs	IT	LX.RQ302.009	BT 3.0	HM65
AS5755G-2314G64Mnbs	KR	LX.RQ10C.008	BT 2.1	HM65
AS5755G-2314G64Mnbs	TH	LX.RQ30C.007	BT 2.1	HM65

Table 7-12. Bluetooth & NB Chipset (Continued)

Model	Country	P/N	Bluetooth	NB Chipset
AS5755G-2314G64Mnbs	TH	LX.RQ30C.008	BT 2.1	HM65
AS5755G-2314G64Mnbs	TH	LX.RQ30C.009	BT 2.1	HM65
AS5755G-2314G64Mnbs	KR	LX.RRN0C.001	BT 2.1	HM65
AS5755G-2314G64Mnbs	TH	LX.RRS0C.001	BT 2.1	HM65
AS5755G-2314G64Mnbs	TH	LX.RRS0C.002	BT 2.1	HM65
AS5755G-2314G64Mnbs	TH	LX.RRS0C.003	BT 2.1	HM65
AS5755G-2314G64Mnks	Baltic	LX.RPW02.029	N	HM65
AS5755G-2314G64Mnks	IN	LX.RPW01.001	BT 3.0	HM65
AS5755G-2314G64Mnks	IT	LX.RPW02.007	N	HM65
AS5755G-2314G64Mnks	IT	LX.RPW02.009	BT 3.0	HM65
AS5755G-2314G64Mnks	IT	LX.RPZ02.009	N	HM65
AS5755G-2314G64Mnks	KR	LX.RPW0C.007	BT 2.1	HM65
AS5755G-2314G64Mnks	TH	LX.RPZ0C.007	BT 2.1	HM65
AS5755G-2314G64Mnks	TH	LX.RPZ0C.008	BT 2.1	HM65
AS5755G-2314G64Mnks	TH	LX.RPZ0C.009	BT 2.1	HM65
AS5755G-2314G64Mnrs	TH	LX.RRU0C.001	BT 2.1	HM65
AS5755G-2314G64Mnrs	TH	LX.RRU0C.002	BT 2.1	HM65
AS5755G-2314G64Mnrs	TH	LX.RRU0C.003	BT 2.1	HM65
AS5755G-2316G50Mnrs	PL	LX.RRQ02.003	BT 3.0	HM65
AS5755G-2316G64Mnrs	PL	LX.RRQ02.004	BT 3.0	HM65
AS5755G-2332G50Mnbs	KR	LX.RQ10C.004	BT 2.1	HM65
AS5755G-2334G64Mnks	IT	LX.RPW02.008	N	HM65
AS5755G-2412G64Mnbs	GCTWN	LX.RQ302.012	BT 3.0	HM65
AS5755G-2412G64Mnbs	KR	LX.RQ10C.003	BT 2.1	HM65
AS5755G-2414G1TMnbs	BG	LX.RQ10C.007	N	HM65
AS5755G-2414G1TMnks	BG	LX.RPW0C.005	N	HM65
AS5755G-2414G1TMnks	CH	LX.RPW02.018	N	HM65
AS5755G-2414G1TMnks	FR	LX.RPZ02.024	BT 3.0	HM65
AS5755G-2414G50Bnks	AU/NZ	LX.RPW02.014	BT 3.0	HM65
AS5755G-2414G50Mnbs	Middle East	LX.RQ102.003	BT 3.0	HM65
AS5755G-2414G50Mnbs	Middle East	LX.RRN02.001	BT 3.0	HM65
AS5755G-2414G50Mnks	AU/NZ	LX.RPW02.013	BT 3.0	HM65
AS5755G-2414G50Mnks	DK	LX.RPW02.010	N	HM65

Table 7-12. Bluetooth & NB Chipset (Continued)

Model	Country	P/N	Bluetooth	NB Chipset
AS5755G-2414G50Mnks	GR	LX.RPW02.004	BT 3.0	HM65
AS5755G-2414G50Mnks	GR	LX.RPZ02.004	BT 3.0	HM65
AS5755G-2414G50Mnks	Middle East	LX.RPW02.023	BT 3.0	HM65
AS5755G-2414G50Mnrs	Middle East	LX.RRQ02.001	BT 3.0	HM65
AS5755G-2414G64Bnks	AU/NZ	LX.RPW02.012	BT 3.0	HM65
AS5755G-2414G64Mnbs	BG	LX.RQ10C.002	N	HM65
AS5755G-2414G64Mnbs	IN	LX.RQ102.001	BT 3.0	HM65
AS5755G-2414G64Mnbs	IN	LX.RQ10C.006	BT 2.1	HM65
AS5755G-2414G64Mnks	AU/NZ	LX.RPW02.011	BT 3.0	HM65
AS5755G-2414G64Mnks	BG	LX.RPW0C.001	N	HM65
AS5755G-2414G64Mnks	GR	LX.RPW02.002	N	HM65
AS5755G-2414G64Mnks	GR	LX.RPW02.003	BT 3.0	HM65
AS5755G-2414G64Mnks	IL	LX.RPW02.024	N	HM65
AS5755G-2414G64Mnks	IN	LX.RPW02.006	BT 3.0	HM65
AS5755G-2414G64Mnks	IN	LX.RPW0C.003	BT 2.1	HM65
AS5755G-2414G64Mnks	IT	LX.RPW02.001	BT 3.0	HM65
AS5755G-2414G64Mnks	MY	LX.RPZ02.023	BT 3.0	HM65
AS5755G-2414G64Mnks	RU	LX.RPZ02.022	BT 3.0	HM65
AS5755G-2414G75Bnks	AU/NZ	LX.RPW02.015	BT 3.0	HM65
AS5755G-2414G75Mnbs	BG	LX.RQ10C.001	N	HM65
AS5755G-2414G75Mnbs	HK	LX.RQ102.005	BT 3.0	HM65
AS5755G-2414G75Mnbs	HK	LX.RQ302.014	BT 3.0	HM65
AS5755G-2414G75Mnbs	KR	LX.RQ30C.011	BT 2.1	HM65
AS5755G-2414G75Mnbs	MY	LX.RQ302.001	BT 3.0	HM65
AS5755G-2414G75Mnbs	TH	LX.RQ30C.010	BT 2.1	HM65
AS5755G-2414G75Mnbs	HK	LX.RRN02.002	BT 3.0	HM65
AS5755G-2414G75Mnbs	HK	LX.RRS02.001	BT 3.0	HM65
AS5755G-2414G75Mnbs	KR	LX.RRS0C.005	BT 2.1	HM65
AS5755G-2414G75Mnbs	TH	LX.RRS0C.004	BT 2.1	HM65
AS5755G-2414G75Mnks	AU/NZ	LX.RPW02.016	BT 3.0	HM65
AS5755G-2414G75Mnks	BG	LX.RPW0C.004	N	HM65
AS5755G-2414G75Mnks	DE	LX.RPW02.030	N	HM65
AS5755G-2414G75Mnks	DK	LX.RPW02.005	N	HM65

Table 7-12. Bluetooth & NB Chipset (Continued)

Model	Country	P/N	Bluetooth	NB Chipset
AS5755G-2414G75Mnks	FR	LX.RPW02.021	N	HM65
AS5755G-2414G75Mnks	FR	LX.RPW02.022	BT 3.0	HM65
AS5755G-2414G75Mnks	GR	LX.RPZ02.007	BT 3.0	HM65
AS5755G-2414G75Mnks	HK	LX.RPW02.019	BT 3.0	HM65
AS5755G-2414G75Mnks	HK	LX.RPZ02.020	BT 3.0	HM65
AS5755G-2414G75Mnks	IT	LX.RPW02.017	BT 3.0	HM65
AS5755G-2414G75Mnks	KR	LX.RPZ0C.015	BT 2.1	HM65
AS5755G-2414G75Mnks	MY	LX.RPZ02.008	BT 3.0	HM65
AS5755G-2414G75Mnks	TH	LX.RPZ0C.013	BT 2.1	HM65
AS5755G-2414G75Mnks	TH	LX.RPZ0C.014	BT 2.1	HM65
AS5755G-2414G75Mnks	US	LX.RPW02.028	BT 3.0	HM65
AS5755G-2414G75Mnrs	HK	LX.RRQ02.002	BT 3.0	HM65
AS5755G-2414G75Mnrs	HK	LX.RRU02.002	BT 3.0	HM65
AS5755G-2414G75Mnrs	TH	LX.RRU0C.004	BT 2.1	HM65
AS5755G-2414G75Mnrs	TH	LX.RRU0C.005	BT 2.1	HM65
AS5755G-2414G75Mnrs	TH	LX.RRU0C.006	BT 2.1	HM65
AS5755G-2416G1TMnbs	RU	LX.RQ302.008	BT 3.0	HM65
AS5755G-2416G50Mnks	GR	LX.RPW02.027	N	HM65
AS5755G-2416G50Mnrs	PL	LX.RRQ02.007	BT 3.0	HM65
AS5755G-2416G64Mnbs	SI/HR	LX.RQ102.004	BT 3.0	HM65
AS5755G-2416G64Mnks	IT	LX.RPZ02.026	N	HM65
AS5755G-2416G64Mnrs	PL	LX.RRQ02.006	BT 3.0	HM65
AS5755G-2416G75Mnbs	IT	LX.RQ302.011	BT 3.0	HM65
AS5755G-2416G75Mnks	DK	LX.RPW02.025	N	HM65
AS5755G-2416G75Mnks	IT	LX.RPZ02.005	BT 3.0	HM65
AS5755G-2416G75Mnks	IT	LX.RPZ02.016	N	HM65
AS5755G-2416G75Mnrs	RU	LX.RRU02.001	BT 3.0	HM65
AS5755G-2418G1TMnks	ES	LX.RPW02.020	BT 3.0	HM65
AS5755G-2418G50Mnks	PL	LX.RPW02.026	BT 3.0	HM65
AS5755G-2418G64Mnks	ES	LX.RPZ02.021	BT 3.0	HM65
AS5755G-2418G75Mnks	DK	LX.RPZ02.025	N	HM65
AS5755G-2418G75Mnrs	PL	LX.RRQ02.005	BT 3.0	HM65
AS5755G-2524G50Mnbs	AL/MK	LX.RQ302.002	BT 3.0	HM65

Table 7-12. Bluetooth & NB Chipset (Continued)

Model	Country	P/N	Bluetooth	NB Chipset
AS5755G-2524G50Mnbs	AL/MK	LX.RQ30C.001	BT 2.1	HM65
AS5755G-2524G50Mnbs	RS/BA	LX.RQ302.003	BT 3.0	HM65
AS5755G-2524G50Mnbs	RS/BA	LX.RQ30C.002	BT 2.1	HM65
AS5755G-2524G50Mnbs	SI/HR	LX.RQ302.004	BT 3.0	HM65
AS5755G-2524G50Mnbs	SI/HR	LX.RQ30C.003	BT 2.1	HM65
AS5755G-2524G50Mnks	AL/MK	LX.RPZ02.010	BT 3.0	HM65
AS5755G-2524G50Mnks	AL/MK	LX.RPZ0C.001	BT 2.1	HM65
AS5755G-2524G50Mnks	IT	LX.RPZ02.001	BT 3.0	HM65
AS5755G-2524G50Mnks	RS/BA	LX.RPZ02.011	BT 3.0	HM65
AS5755G-2524G50Mnks	RS/BA	LX.RPZ0C.002	BT 2.1	HM65
AS5755G-2524G50Mnks	SI/HR	LX.RPZ02.012	BT 3.0	HM65
AS5755G-2524G50Mnks	SI/HR	LX.RPZ0C.003	BT 2.1	HM65
AS5755G-2524G64Mnks	IT	LX.RPZ02.006	BT 3.0	HM65
AS5755G-2524G75Mnks	IT	LX.RPZ02.002	BT 3.0	HM65
AS5755G-2526G75Mnbs	IT	LX.RQ302.010	BT 3.0	HM65
AS5755G-2526G75Mnks	IT	LX.RPZ02.003	BT 3.0	HM65
AS5755G-2546G64Mnbs	AL/MK	LX.RQ302.005	BT 3.0	HM65
AS5755G-2546G64Mnbs	AL/MK	LX.RQ30C.004	BT 2.1	HM65
AS5755G-2546G64Mnbs	RS/BA	LX.RQ302.006	BT 3.0	HM65
AS5755G-2546G64Mnbs	RS/BA	LX.RQ30C.005	BT 2.1	HM65
AS5755G-2546G64Mnbs	SI/HR	LX.RQ302.007	BT 3.0	HM65
AS5755G-2546G64Mnbs	SI/HR	LX.RQ30C.006	BT 2.1	HM65
AS5755G-2546G64Mnks	AL/MK	LX.RPZ02.013	BT 3.0	HM65
AS5755G-2546G64Mnks	AL/MK	LX.RPZ0C.004	BT 2.1	HM65
AS5755G-2546G64Mnks	RS/BA	LX.RPZ02.014	BT 3.0	HM65
AS5755G-2546G64Mnks	RS/BA	LX.RPZ0C.005	BT 2.1	HM65
AS5755G-2546G64Mnks	SI/HR	LX.RPZ02.015	BT 3.0	HM65
AS5755G-2546G64Mnks	SI/HR	LX.RPZ0C.006	BT 2.1	HM65
AS5755G-2624G64Mnbs	KR	LX.RQ10C.005	BT 2.1	HM65
AS5755G-2628G75Mnbs	ES	LX.RRS02.002	BT 3.0	HM65
AS5755G-2632G50Mnbs	ES	LX.RQ202.002	N	HM65
AS5755G-2634G1TBnbs	HK	LX.RRT02.002	BT 3.0	HM65
AS5755G-2634G1TBnks	AU/NZ	LX.RQ002.025	BT 3.0	HM65

Table 7-12. Bluetooth & NB Chipset (Continued)

Model	Country	P/N	Bluetooth	NB Chipset
AS5755G-2634G1TBnrs	HK	LX.RRV02.001	BT 3.0	HM65
AS5755G-2634G1TMnks	AU/NZ	LX.RQ002.023	BT 3.0	HM65
AS5755G-2634G1TMnks	FR	LX.RQ002.020	BT 3.0	HM65
AS5755G-2634G50Mnbs	IT	LX.RQ202.001	BT 3.0	HM65
AS5755G-2634G50Mnks	DK	LX.RPX02.004	N	HM65
AS5755G-2634G50Mnks	GR	LX.RPX02.001	BT 3.0	HM65
AS5755G-2634G50Mnks	GR	LX.RPX02.003	BT 3.0	HM65
AS5755G-2634G50Mnks	IT	LX.RPX02.002	BT 3.0	HM65
AS5755G-2634G50Mnks	IT	LX.RQ002.002	BT 3.0	HM65
AS5755G-2634G64Mnks	CH	LX.RPX02.016	N	HM65
AS5755G-2634G64Mnks	IL	LX.RPX02.018	N	HM65
AS5755G-2634G64Mnks	IN	LX.RPX02.006	BT 3.0	HM65
AS5755G-2634G64Mnks	IN	LX.RQ002.005	BT 3.0	HM65
AS5755G-2634G75Bnbs	TH	LX.RQ40C.004	BT 2.1	HM65
AS5755G-2634G75Bnbs	TH	LX.RRP0C.001	BT 2.1	HM65
AS5755G-2634G75Bnbs	TH	LX.RRT0C.001	BT 2.1	HM65
AS5755G-2634G75Bnks	AU/NZ	LX.RPX02.007	BT 3.0	HM65
AS5755G-2634G75Bnks	TH	LX.RQ00C.004	BT 2.1	HM65
AS5755G-2634G75Bnrs	TH	LX.RRV0C.001	BT 2.1	HM65
AS5755G-2634G75Bnrs	TH	LX.RRV0C.002	BT 2.1	HM65
AS5755G-2634G75Bnrs	TH	LX.RRV0C.003	BT 2.1	HM65
AS5755G-2634G75Mnbs	TH	LX.RQ40C.005	BT 2.1	HM65
AS5755G-2634G75Mnks	AU/NZ	LX.RPX02.008	BT 3.0	HM65
AS5755G-2634G75Mnks	AU/NZ	LX.RQ002.016	BT 3.0	HM65
AS5755G-2634G75Mnks	HK	LX.RQ002.017	BT 3.0	HM65
AS5755G-2634G75Mnks	RU	LX.RQ002.019	BT 3.0	HM65
AS5755G-2634G75Mnks	TH	LX.RQ00C.005	BT 2.1	HM65
AS5755G-2636G1TBnks	AU/NZ	LX.RQ002.026	BT 3.0	HM65
AS5755G-2636G1TMnks	AU/NZ	LX.RQ002.022	BT 3.0	HM65
AS5755G-2636G1TMnks	ZA	LX.RPX02.019	BT 3.0	HM65
AS5755G-2636G50Mnks	GR	LX.RQ002.028	N	HM65
AS5755G-2636G64Mnks	AU/NZ	LX.RPX02.013	BT 3.0	HM65
AS5755G-2636G64Mnks	ES	LX.RQ002.011	BT 3.0	HM65

Table 7-12. Bluetooth & NB Chipset (Continued)

Model	Country	P/N	Bluetooth	NB Chipset
AS5755G-2636G75Bnks	AU/NZ	LX.RPX02.010	BT 3.0	HM65
AS5755G-2636G75Bnks	AU/NZ	LX.RQ002.015	BT 3.0	HM65
AS5755G-2636G75Mnbs	IT	LX.RQ402.008	N	HM65
AS5755G-2636G75Mnks	AU/NZ	LX.RPX02.009	BT 3.0	HM65
AS5755G-2636G75Mnks	AU/NZ	LX.RQ002.013	BT 3.0	HM65
AS5755G-2636G75Mnks	IT	LX.RQ002.001	BT 3.0	HM65
AS5755G-2636G75Mnks	IT	LX.RQ002.010	N	HM65
AS5755G-2638G1TBnbs	UK	LX.RQ402.006	N	HM65
AS5755G-2638G1TBnks	AU/NZ	LX.RQ002.024	BT 3.0	HM65
AS5755G-2638G1TBnks	UK	LX.RQ002.018	N	HM65
AS5755G-2638G1TBnks	ZA	LX.RQ002.029	BT 3.0	HM65
AS5755G-2638G1TMnbs	RU	LX.RQ402.007	BT 3.0	HM65
AS5755G-2638G1TMnks	HK	LX.RRT02.001	BT 3.0	HM65
AS5755G-2638G1TMnks	AU/NZ	LX.RQ002.021	BT 3.0	HM65
AS5755G-2638G1TMnks	CH	LX.RPX02.017	N	HM65
AS5755G-2638G50Mnks	DK	LX.RQ002.009	N	HM65
AS5755G-2638G64Bnks	AU/NZ	LX.RPX02.011	BT 3.0	HM65
AS5755G-2638G64Mnbs	AL/MK	LX.RQ40C.001	BT 2.1	HM65
AS5755G-2638G64Mnbs	RS/BA	LX.RQ40C.002	BT 2.1	HM65
AS5755G-2638G64Mnbs	SI/HR	LX.RQ40C.003	BT 2.1	HM65
AS5755G-2638G64Mnks	AL/MK	LX.RQ00C.001	BT 2.1	HM65
AS5755G-2638G64Mnks	AU/NZ	LX.RPX02.014	BT 3.0	HM65
AS5755G-2638G64Mnks	DE	LX.RQ002.030	N	HM65
AS5755G-2638G64Mnks	DK	LX.RQ002.004	N	HM65
AS5755G-2638G64Mnks	RS/BA	LX.RQ00C.002	BT 2.1	HM65
AS5755G-2638G64Mnks	SI/HR	LX.RQ00C.003	BT 2.1	HM65
AS5755G-2638G75Bnbs	MY	LX.RQ402.001	BT 3.0	HM65
AS5755G-2638G75Bnks	AU/NZ	LX.RPX02.015	BT 3.0	HM65
AS5755G-2638G75Bnks	AU/NZ	LX.RQ002.014	BT 3.0	HM65
AS5755G-2638G75Bnks	MY	LX.RQ002.003	BT 3.0	HM65
AS5755G-2638G75Mnbs	AL/MK	LX.RQ402.002	BT 3.0	HM65
AS5755G-2638G75Mnbs	Canada	LX.RQ402.005	BT 3.0	HM65
AS5755G-2638G75Mnbs	RS/BA	LX.RQ402.003	BT 3.0	HM65

Table 7-12. Bluetooth & NB Chipset (Continued)

Model	Country	P/N	Bluetooth	NB Chipset
AS5755G-2638G75Mnbs	SI/HR	LX.RQ402.004	BT 3.0	HM65
AS5755G-2638G75Mnks	AL/MK	LX.RQ002.006	BT 3.0	HM65
AS5755G-2638G75Mnks	AU/NZ	LX.RPX02.012	BT 3.0	HM65
AS5755G-2638G75Mnks	DE	LX.RPX02.020	N	HM65
AS5755G-2638G75Mnks	DK	LX.RPX02.005	N	HM65
AS5755G-2638G75Mnks	DK	LX.RQ002.027	N	HM65
AS5755G-2638G75Mnks	ES	LX.RQ002.012	BT 3.0	HM65
AS5755G-2638G75Mnks	RS/BA	LX.RQ002.007	BT 3.0	HM65
AS5755G-2638G75Mnks	SI/HR	LX.RQ002.008	BT 3.0	HM65

Table 7-13. Battery & Adapter

Model	Country	P/N	Battery	Adapter
AS5755G-2312G50Mnks	VN	LX.RRN0C.002	6CELL2.2	90W
AS5755G-2312G50Mnks	VN	LX.RPW0C.006	6CELL2.2	90W
AS5755G-2312G64Mnbs	GCTWN	LX.RQ302.013	6CELL2.2	90W
AS5755G-2314G50Mnks	AL/MK	LX.RPZ02.017	6CELL2.2	90W
AS5755G-2314G50Mnks	AL/MK	LX.RPZ0C.010	6CELL2.2	90W
AS5755G-2314G50Mnks	IN	LX.RPW0C.002	6CELL2.2	90W
AS5755G-2314G50Mnks	RS/BA	LX.RPZ02.018	6CELL2.2	90W
AS5755G-2314G50Mnks	RS/BA	LX.RPZ0C.011	6CELL2.2	90W
AS5755G-2314G50Mnks	SI/HR	LX.RPZ02.019	6CELL2.2	90W
AS5755G-2314G50Mnks	SI/HR	LX.RPZ0C.012	6CELL2.2	90W
AS5755G-2314G64Bnbs	IN	LX.RQ102.002	6CELL2.2	90W
AS5755G-2314G64Mnbs	IN	LX.RQ101.001	6CELL2.2	90W
AS5755G-2314G64Mnbs	IT	LX.RQ302.009	6CELL2.2	90W
AS5755G-2314G64Mnbs	KR	LX.RQ10C.008	6CELL2.2	90W
AS5755G-2314G64Mnbs	TH	LX.RQ30C.007	6CELL2.2	90W
AS5755G-2314G64Mnbs	TH	LX.RQ30C.008	6CELL2.2	90W
AS5755G-2314G64Mnbs	TH	LX.RQ30C.009	6CELL2.2	90W
AS5755G-2314G64Mnks	KR	LX.RRN0C.001	6CELL2.2	90W
AS5755G-2314G64Mnks	TH	LX.RRS0C.001	6CELL2.2	90W
AS5755G-2314G64Mnks	TH	LX.RRS0C.002	6CELL2.2	90W
AS5755G-2314G64Mnks	TH	LX.RRS0C.003	6CELL2.2	90W

Table 7-13. Battery & Adapter (Continued)

Model	Country	P/N	Battery	Adapter
AS5755G-2314G64Mnks	Baltic	LX.RPW02.029	6CELL2.2	90W
AS5755G-2314G64Mnks	IN	LX.RPW01.001	6CELL2.2	90W
AS5755G-2314G64Mnks	IT	LX.RPW02.007	6CELL2.2	90W
AS5755G-2314G64Mnks	IT	LX.RPW02.009	6CELL2.2	90W
AS5755G-2314G64Mnks	IT	LX.RPZ02.009	6CELL2.2	90W
AS5755G-2314G64Mnks	KR	LX.RPW0C.007	6CELL2.2	90W
AS5755G-2314G64Mnks	TH	LX.RPZ0C.007	6CELL2.2	90W
AS5755G-2314G64Mnks	TH	LX.RPZ0C.008	6CELL2.2	90W
AS5755G-2314G64Mnks	TH	LX.RPZ0C.009	6CELL2.2	90W
AS5755G-2314G64Mnrs	TH	LX.RRU0C.001	6CELL2.2	90W
AS5755G-2314G64Mnrs	TH	LX.RRU0C.002	6CELL2.2	90W
AS5755G-2314G64Mnrs	TH	LX.RRU0C.003	6CELL2.2	90W
AS5755G-2316G50Mnrs	PL	LX.RRQ02.003	6CELL2.2	90W
AS5755G-2316G64Mnrs	PL	LX.RRQ02.004	6CELL2.2	90W
AS5755G-2332G50Mnbs	KR	LX.RQ10C.004	6CELL2.2	90W
AS5755G-2334G64Mnks	IT	LX.RPW02.008	6CELL2.2	90W
AS5755G-2412G64Mnbs	GCTWN	LX.RQ302.012	6CELL2.2	90W
AS5755G-2412G64Mnbs	KR	LX.RQ10C.003	6CELL2.2	90W
AS5755G-2414G1TMnbs	BG	LX.RQ10C.007	6CELL2.2	90W
AS5755G-2414G1TMnks	BG	LX.RPW0C.005	6CELL2.2	90W
AS5755G-2414G1TMnks	CH	LX.RPW02.018	6CELL2.2	90W
AS5755G-2414G1TMnks	FR	LX.RPZ02.024	6CELL2.2	90W
AS5755G-2414G50Bnks	AU/NZ	LX.RPW02.014	6CELL2.2	90W
AS5755G-2414G50Mnbs	Middle East	LX.RQ102.003	6CELL2.2	90W
AS5755G-2414G50Mnbs	Middle East	LX.RRN02.001	6CELL2.2	90W
AS5755G-2414G50Mnks	AU/NZ	LX.RPW02.013	6CELL2.2	90W
AS5755G-2414G50Mnks	DK	LX.RPW02.010	6CELL2.2	90W
AS5755G-2414G50Mnks	GR	LX.RPW02.004	6CELL2.2	90W
AS5755G-2414G50Mnks	GR	LX.RPZ02.004	6CELL2.2	90W
AS5755G-2414G50Mnks	Middle East	LX.RPW02.023	6CELL2.2	90W
AS5755G-2414G50Mnrs	Middle East	LX.RRQ02.001	6CELL2.2	90W
AS5755G-2414G64Bnks	AU/NZ	LX.RPW02.012	6CELL2.2	90W
AS5755G-2414G64Mnbs	BG	LX.RQ10C.002	6CELL2.2	90W

Table 7-13. Battery & Adapter (Continued)

Model	Country	P/N	Battery	Adapter
AS5755G-2414G64Mnbs	IN	LX.RQ102.001	6CELL2.2	90W
AS5755G-2414G64Mnbs	IN	LX.RQ10C.006	6CELL2.2	90W
AS5755G-2414G64Mnks	AU/NZ	LX.RPW02.011	6CELL2.2	90W
AS5755G-2414G64Mnks	BG	LX.RPW0C.001	6CELL2.2	90W
AS5755G-2414G64Mnks	GR	LX.RPW02.002	6CELL2.2	90W
AS5755G-2414G64Mnks	GR	LX.RPW02.003	6CELL2.2	90W
AS5755G-2414G64Mnks	IL	LX.RPW02.024	6CELL2.2	90W
AS5755G-2414G64Mnks	IN	LX.RPW02.006	6CELL2.2	90W
AS5755G-2414G64Mnks	IN	LX.RPW0C.003	6CELL2.2	90W
AS5755G-2414G64Mnks	IT	LX.RPW02.001	6CELL2.2	90W
AS5755G-2414G64Mnks	MY	LX.RPZ02.023	6CELL2.2	90W
AS5755G-2414G64Mnks	RU	LX.RPZ02.022	6CELL2.2	90W
AS5755G-2414G75Bnks	AU/NZ	LX.RPW02.015	6CELL2.2	90W
AS5755G-2414G75Mnbs	BG	LX.RQ10C.001	6CELL2.2	90W
AS5755G-2414G75Mnbs	HK	LX.RQ102.005	6CELL2.2	90W
AS5755G-2414G75Mnbs	HK	LX.RQ302.014	6CELL2.2	90W
AS5755G-2414G75Mnbs	KR	LX.RQ30C.011	6CELL2.2	90W
AS5755G-2414G75Mnbs	MY	LX.RQ302.001	6CELL2.2	90W
AS5755G-2414G75Mnbs	TH	LX.RQ30C.010	6CELL2.2	90W
AS5755G-2414G75Mnks	HK	LX.RRN02.002	6CELL2.2	90W
AS5755G-2414G75Mnks	HK	LX.RRS02.001	6CELL2.2	90W
AS5755G-2414G75Mnks	KR	LX.RRS0C.005	6CELL2.2	90W
AS5755G-2414G75Mnks	TH	LX.RRS0C.004	6CELL2.2	90W
AS5755G-2414G75Mnks	AU/NZ	LX.RPW02.016	6CELL2.2	90W
AS5755G-2414G75Mnks	BG	LX.RPW0C.004	6CELL2.2	90W
AS5755G-2414G75Mnks	DE	LX.RPW02.030	6CELL2.2	90W
AS5755G-2414G75Mnks	DK	LX.RPW02.005	6CELL2.2	90W
AS5755G-2414G75Mnks	FR	LX.RPW02.021	6CELL2.2	90W
AS5755G-2414G75Mnks	FR	LX.RPW02.022	6CELL2.2	90W
AS5755G-2414G75Mnks	GR	LX.RPZ02.007	6CELL2.2	90W
AS5755G-2414G75Mnks	HK	LX.RPW02.019	6CELL2.2	90W
AS5755G-2414G75Mnks	HK	LX.RPZ02.020	6CELL2.2	90W
AS5755G-2414G75Mnks	IT	LX.RPW02.017	6CELL2.2	90W

Table 7-13. Battery & Adapter (Continued)

Model	Country	P/N	Battery	Adapter
AS5755G-2414G75Mnks	KR	LX.RPZ0C.015	6CELL2.2	90W
AS5755G-2414G75Mnks	MY	LX.RPZ02.008	6CELL2.2	90W
AS5755G-2414G75Mnks	TH	LX.RPZ0C.013	6CELL2.2	90W
AS5755G-2414G75Mnks	TH	LX.RPZ0C.014	6CELL2.2	90W
AS5755G-2414G75Mnks	US	LX.RPW02.028	6CELL2.2	90W
AS5755G-2414G75Mnrs	HK	LX.RRQ02.002	6CELL2.2	90W
AS5755G-2414G75Mnrs	HK	LX.RRU02.002	6CELL2.2	90W
AS5755G-2414G75Mnrs	TH	LX.RRU0C.004	6CELL2.2	90W
AS5755G-2414G75Mnrs	TH	LX.RRU0C.005	6CELL2.2	90W
AS5755G-2414G75Mnrs	TH	LX.RRU0C.006	6CELL2.2	90W
AS5755G-2416G1TMnbs	RU	LX.RQ302.008	6CELL2.2	90W
AS5755G-2416G50Mnks	GR	LX.RPW02.027	6CELL2.2	90W
AS5755G-2416G50Mnrs	PL	LX.RRQ02.007	6CELL2.2	90W
AS5755G-2416G64Mnbs	SI/HR	LX.RQ102.004	6CELL2.2	90W
AS5755G-2416G64Mnks	IT	LX.RPZ02.026	6CELL2.2	90W
AS5755G-2416G64Mnrs	PL	LX.RRQ02.006	6CELL2.2	90W
AS5755G-2416G75Mnbs	IT	LX.RQ302.011	6CELL2.2	90W
AS5755G-2416G75Mnks	DK	LX.RPW02.025	6CELL2.2	90W
AS5755G-2416G75Mnks	IT	LX.RPZ02.005	6CELL2.2	90W
AS5755G-2416G75Mnks	IT	LX.RPZ02.016	6CELL2.2	90W
AS5755G-2416G75Mnrs	RU	LX.RRU02.001	6CELL2.2	90W
AS5755G-2418G1TMnks	ES	LX.RPW02.020	6CELL2.2	90W
AS5755G-2418G50Mnks	PL	LX.RPW02.026	6CELL2.2	90W
AS5755G-2418G64Mnks	ES	LX.RPZ02.021	6CELL2.2	90W
AS5755G-2418G75Mnks	DK	LX.RPZ02.025	6CELL2.2	90W
AS5755G-2418G75Mnrs	PL	LX.RRQ02.005	6CELL2.2	90W
AS5755G-2524G50Mnbs	AL/MK	LX.RQ302.002	6CELL2.2	90W
AS5755G-2524G50Mnbs	AL/MK	LX.RQ30C.001	6CELL2.2	90W
AS5755G-2524G50Mnbs	RS/BA	LX.RQ302.003	6CELL2.2	90W
AS5755G-2524G50Mnbs	RS/BA	LX.RQ30C.002	6CELL2.2	90W
AS5755G-2524G50Mnbs	SI/HR	LX.RQ302.004	6CELL2.2	90W
AS5755G-2524G50Mnbs	SI/HR	LX.RQ30C.003	6CELL2.2	90W
AS5755G-2524G50Mnks	AL/MK	LX.RPZ02.010	6CELL2.2	90W

Table 7-13. Battery & Adapter (Continued)

Model	Country	P/N	Battery	Adapter
AS5755G-2524G50Mnks	AL/MK	LX.RPZ0C.001	6CELL2.2	90W
AS5755G-2524G50Mnks	IT	LX.RPZ02.001	6CELL2.2	90W
AS5755G-2524G50Mnks	RS/BA	LX.RPZ02.011	6CELL2.2	90W
AS5755G-2524G50Mnks	RS/BA	LX.RPZ0C.002	6CELL2.2	90W
AS5755G-2524G50Mnks	SI/HR	LX.RPZ02.012	6CELL2.2	90W
AS5755G-2524G50Mnks	SI/HR	LX.RPZ0C.003	6CELL2.2	90W
AS5755G-2524G64Mnks	IT	LX.RPZ02.006	6CELL2.2	90W
AS5755G-2524G75Mnks	IT	LX.RPZ02.002	6CELL2.2	90W
AS5755G-2526G75Mnbs	IT	LX.RQ302.010	6CELL2.2	90W
AS5755G-2526G75Mnks	IT	LX.RPZ02.003	6CELL2.2	90W
AS5755G-2546G64Mnbs	AL/MK	LX.RQ302.005	6CELL2.2	90W
AS5755G-2546G64Mnbs	AL/MK	LX.RQ30C.004	6CELL2.2	90W
AS5755G-2546G64Mnbs	RS/BA	LX.RQ302.006	6CELL2.2	90W
AS5755G-2546G64Mnbs	RS/BA	LX.RQ30C.005	6CELL2.2	90W
AS5755G-2546G64Mnbs	SI/HR	LX.RQ302.007	6CELL2.2	90W
AS5755G-2546G64Mnbs	SI/HR	LX.RQ30C.006	6CELL2.2	90W
AS5755G-2546G64Mnks	AL/MK	LX.RPZ02.013	6CELL2.2	90W
AS5755G-2546G64Mnks	AL/MK	LX.RPZ0C.004	6CELL2.2	90W
AS5755G-2546G64Mnks	RS/BA	LX.RPZ02.014	6CELL2.2	90W
AS5755G-2546G64Mnks	RS/BA	LX.RPZ0C.005	6CELL2.2	90W
AS5755G-2546G64Mnks	SI/HR	LX.RPZ02.015	6CELL2.2	90W
AS5755G-2546G64Mnks	SI/HR	LX.RPZ0C.006	6CELL2.2	90W
AS5755G-2624G64Mnbs	KR	LX.RQ10C.005	6CELL2.2	90W
AS5755G-2628G75Mnbs	ES	LX.RRS02.002	6CELL2.2	90W
AS5755G-2632G50Mnbs	ES	LX.RQ202.002	6CELL2.2	90W
AS5755G-2634G1TBnbs	HK	LX.RRT02.002	6CELL2.2	90W
AS5755G-2634G1TBnks	AU/NZ	LX.RQ002.025	6CELL2.2	90W
AS5755G-2634G1TBnrs	HK	LX.RRV02.001	6CELL2.2	90W
AS5755G-2634G1TMnks	AU/NZ	LX.RQ002.023	6CELL2.2	90W
AS5755G-2634G1TMnks	FR	LX.RQ002.020	6CELL2.2	90W
AS5755G-2634G50Mnbs	IT	LX.RQ202.001	6CELL2.2	90W
AS5755G-2634G50Mnks	DK	LX.RPX02.004	6CELL2.2	90W
AS5755G-2634G50Mnks	GR	LX.RPX02.001	6CELL2.2	90W

Table 7-13. Battery & Adapter (Continued)

Model	Country	P/N	Battery	Adapter
AS5755G-2634G50Mnks	GR	LX.RPX02.003	6CELL2.2	90W
AS5755G-2634G50Mnks	IT	LX.RPX02.002	6CELL2.2	90W
AS5755G-2634G50Mnks	IT	LX.RQ002.002	6CELL2.2	90W
AS5755G-2634G64Mnks	CH	LX.RPX02.016	6CELL2.2	90W
AS5755G-2634G64Mnks	IL	LX.RPX02.018	6CELL2.2	90W
AS5755G-2634G64Mnks	IN	LX.RPX02.006	6CELL2.2	90W
AS5755G-2634G64Mnks	IN	LX.RQ002.005	6CELL2.2	90W
AS5755G-2634G75Bnbs	TH	LX.RQ40C.004	6CELL2.2	90W
AS5755G-2634G75Bnbs	TH	LX.RRP0C.001	6CELL2.2	90W
AS5755G-2634G75Bnbs	TH	LX.RRT0C.001	6CELL2.2	90W
AS5755G-2634G75Bnks	AU/NZ	LX.RPX02.007	6CELL2.2	90W
AS5755G-2634G75Bnks	TH	LX.RQ00C.004	6CELL2.2	90W
AS5755G-2634G75Bnrs	TH	LX.RRV0C.001	6CELL2.2	90W
AS5755G-2634G75Bnrs	TH	LX.RRV0C.002	6CELL2.2	90W
AS5755G-2634G75Bnrs	TH	LX.RRV0C.003	6CELL2.2	90W
AS5755G-2634G75Mnbs	TH	LX.RQ40C.005	6CELL2.2	90W
AS5755G-2634G75Mnks	AU/NZ	LX.RPX02.008	6CELL2.2	90W
AS5755G-2634G75Mnks	AU/NZ	LX.RQ002.016	6CELL2.2	90W
AS5755G-2634G75Mnks	HK	LX.RQ002.017	6CELL2.2	90W
AS5755G-2634G75Mnks	RU	LX.RQ002.019	6CELL2.2	90W
AS5755G-2634G75Mnks	TH	LX.RQ00C.005	6CELL2.2	90W
AS5755G-2636G1TBnks	AU/NZ	LX.RQ002.026	6CELL2.2	90W
AS5755G-2636G1TMnks	AU/NZ	LX.RQ002.022	6CELL2.2	90W
AS5755G-2636G1TMnks	ZA	LX.RPX02.019	6CELL2.2	90W
AS5755G-2636G50Mnks	GR	LX.RQ002.028	6CELL2.2	90W
AS5755G-2636G64Mnks	AU/NZ	LX.RPX02.013	6CELL2.2	90W
AS5755G-2636G64Mnks	ES	LX.RQ002.011	6CELL2.2	90W
AS5755G-2636G75Bnks	AU/NZ	LX.RPX02.010	6CELL2.2	90W
AS5755G-2636G75Bnks	AU/NZ	LX.RQ002.015	6CELL2.2	90W
AS5755G-2636G75Mnbs	IT	LX.RQ402.008	6CELL2.2	90W
AS5755G-2636G75Mnks	AU/NZ	LX.RPX02.009	6CELL2.2	90W
AS5755G-2636G75Mnks	AU/NZ	LX.RQ002.013	6CELL2.2	90W
AS5755G-2636G75Mnks	IT	LX.RQ002.001	6CELL2.2	90W

Table 7-13. Battery & Adapter (Continued)

Model	Country	P/N	Battery	Adapter
AS5755G-2638G75Mnks	IT	LX.RQ002.010	6CELL2.2	90W
AS5755G-2638G1TBnbs	UK	LX.RQ402.006	6CELL2.2	90W
AS5755G-2638G1TBnks	AU/NZ	LX.RQ002.024	6CELL2.2	90W
AS5755G-2638G1TBnks	UK	LX.RQ002.018	6CELL2.2	90W
AS5755G-2638G1TBnks	ZA	LX.RQ002.029	6CELL2.2	90W
AS5755G-2638G1TMnbs	RU	LX.RQ402.007	6CELL2.2	90W
AS5755G-2638G1TMnks	HK	LX.RRT02.001	6CELL2.2	90W
AS5755G-2638G1TMnks	AU/NZ	LX.RQ002.021	6CELL2.2	90W
AS5755G-2638G1TMnks	CH	LX.RPX02.017	6CELL2.2	90W
AS5755G-2638G50Mnks	DK	LX.RQ002.009	6CELL2.2	90W
AS5755G-2638G64Bnks	AU/NZ	LX.RPX02.011	6CELL2.2	90W
AS5755G-2638G64Mnbs	AL/MK	LX.RQ40C.001	6CELL2.2	90W
AS5755G-2638G64Mnbs	RS/BA	LX.RQ40C.002	6CELL2.2	90W
AS5755G-2638G64Mnbs	SI/HR	LX.RQ40C.003	6CELL2.2	90W
AS5755G-2638G64Mnks	AL/MK	LX.RQ00C.001	6CELL2.2	90W
AS5755G-2638G64Mnks	AU/NZ	LX.RPX02.014	6CELL2.2	90W
AS5755G-2638G64Mnks	DE	LX.RQ002.030	6CELL2.2	90W
AS5755G-2638G64Mnks	DK	LX.RQ002.004	6CELL2.2	90W
AS5755G-2638G64Mnks	RS/BA	LX.RQ00C.002	6CELL2.2	90W
AS5755G-2638G64Mnks	SI/HR	LX.RQ00C.003	6CELL2.2	90W
AS5755G-2638G75Bnbs	MY	LX.RQ402.001	6CELL2.2	90W
AS5755G-2638G75Bnks	AU/NZ	LX.RPX02.015	6CELL2.2	90W
AS5755G-2638G75Bnks	AU/NZ	LX.RQ002.014	6CELL2.2	90W
AS5755G-2638G75Bnks	MY	LX.RQ002.003	6CELL2.2	90W
AS5755G-2638G75Mnbs	AL/MK	LX.RQ402.002	6CELL2.2	90W
AS5755G-2638G75Mnbs	Canada	LX.RQ402.005	6CELL2.2	90W
AS5755G-2638G75Mnbs	RS/BA	LX.RQ402.003	6CELL2.2	90W
AS5755G-2638G75Mnbs	SI/HR	LX.RQ402.004	6CELL2.2	90W
AS5755G-2638G75Mnks	AL/MK	LX.RQ002.006	6CELL2.2	90W
AS5755G-2638G75Mnks	AU/NZ	LX.RPX02.012	6CELL2.2	90W
AS5755G-2638G75Mnks	DE	LX.RPX02.020	6CELL2.2	90W
AS5755G-2638G75Mnks	DK	LX.RPX02.005	6CELL2.2	90W
AS5755G-2638G75Mnks	DK	LX.RQ002.027	6CELL2.2	90W

Table 7-13. Battery & Adapter (Continued)

Model	Country	P/N	Battery	Adapter
AS5755G-2638G75Mnks	ES	LX.RQ002.012	6CELL2.2	90W
AS5755G-2638G75Mnks	RS/BA	LX.RQ002.007	6CELL2.2	90W
AS5755G-2638G75Mnks	SI/HR	LX.RQ002.008	6CELL2.2	90W

CHAPTER 8

Test Compatible Components

Microsoft® Windows® 7 Environment Test	8-4
Aspire 5755/5755G	8-4

Test Compatible Components

This computer's compatibility is tested and verified by Acer's internal testing department. All of its system functions are tested under Windows® 7 environment.

Refer to the following lists for components, adapter cards, and peripherals which have passed these tests. Regarding configuration, combination and test procedures, please refer to the Aspire 5755/5755G. Compatibility Test Report released by the Acer Mobile System Testing Department.

Microsoft® Windows® 7 Environment Test

Aspire 5755/5755G

Table 8-1. Aspire 5755/5755G

Vendor	Type	Description	P/N
Adapter			
10001023 LITE-ON	65W	Adapter LITE-ON 65W 19V 1.7x5.5x11 Yellow PA-1650-69AW, LV5, Low profile LED LF	AP.06503.029
10001023 LITE-ON	90W	Adapter LITE-ON 90W 19V 1.7x5.5x11 Blue PA-1900-32AW, LV5, Low profile LF	AP.09003.024
10001045 DELTA-MACAO	90W	Adapter DELTA 90W 19V 1.7x5.5x11 Blue ADP-90MD BBA, low profile, LV5 LF	AP.09001.032
10001081 DELTA	65W	Adapter DELTA 65W 19V 1.7x5.5x11 Yellow ADP-65VH BA, LV5, Low profile LED LF	AP.06501.033
60016453 CHICONY POWER	65W	Adapter Chicony Power 65W 19V 1.7x5.5x11 Yellow CPA09-A065N1, LV5, low profile LF	AP.0650A.017
60016453 CHICONY POWER	90W	Adapter Chicony Power 90W 19V 1.7x5.5x11 Blue A10-090P3A / A090A029L, LV5 low profile LF	AP.0900H.001
Audio Codec			
10004786 REALTEK	ALC271X_VB3	Realtek ALC271X_VB3	LZ.21000.085
Battery			
10001063 SONY	6CELL2.2	Battery SONY AS10D Li-Ion 3S2P SONY 6 cell 4400mAh Main COMMON ID:AS10D41	BT.00604.049
60001535 PANASONIC	6CELL2.2	Battery PANASONIC AS10D51, for new IC max1787 Li-Ion 3S2P PANASONIC 6 cell 4400mAh Main COMMON	BT.00605.072
60001921 SANYO	6CELL2.2	Battery SANYO AS10D Li-Ion 3S2P SANYO 6 cell 4400mAh Main COMMON new IC BQ8055	BT.00603.124

Table 8-1. Aspire 5755/5755G (Continued)

Vendor	Type	Description	P/N
60002162 SIMPLO	6CELL2.2	Battery SIMPLO AS10D Li-Ion 3S2P PANASONIC 6 cell 4400mAh Main COMMON ID:AS10D71	BT.00607.125
60002162 SIMPLO	6CELL2.2	Battery SIMPLO AS10D Li-Ion 3S2P LGC 6 cell 4400mAh Main COMMON ID:AS10D73	BT.00607.126
60002162 SIMPLO	6CELL2.2	Battery SIMPLO AS10D Li-Ion 3S2P SAMSUNG 6 cell 4400mAh Main COMMON ID:AS10D	BT.00607.127
60013145 SAMSUNG SDI	6CELL2.2	Battery SAMSUNG AS10D Li-Ion 3S2P SAMSUNG 6 cell 4400mAh Main COMMON ID:AS10D61	BT.00606.008
Bluetooth			
10001018 HON HAI	BT 2.1	Foxconn Bluetooth ATH BU_12	BH.21100.012
10001018 HON HAI	BT 3.0	Foxconn Bluetooth BRM 2070 (T77H114.01) BT 3.0	BH.21100.010
10001018 HON HAI	BT 3.0	Foxconn Bluetooth ATH BU12	BH.21100.011
10001018 HON HAI	BT 4.0	BT 4.0 Foxconn Atheros BU22	BH.21100.017
10001018 HON HAI	BT 4.0	BT 4.0 Foxconn Braodcom 20702	BH.21100.018
23707801 FOXCONN TW	BT 2.1	Foxconn Bluetooth BRM 2070 (T77H114.01)	BH.21100.007
Camera			
10001023 LITE-ON	1.3M HD	Liteon 1.3M LT_6A1(CSP)_SP	AM.21400.092
10001023 LITE-ON	1.3M HD	Liteon 1.3M HD LT_2659_AU	AM.21400.095
10001023 LITE-ON	1.3M HD	Liteon 1.3M HD LT_HN161_SP	AM.21400.115
10001044 CHICONY	1.3M HD	Chicony 1.3M HD CH_HY161_AU	AM.21400.118
10001044 CHICONY	1.3M HD	Chicony 1.3M CH_6A1(CSP)_SP	AM.21400.093
10001044 CHICONY	1.3M HD	Chicony 1.3M HD CH_6A1(CSP)_SN234	AM.21400.096
PLM00012 Suyin	1.3M HD	Suyin 1.3M HD SY_6A1(CSP)_SP	AM.21400.094

Table 8-1. Aspire 5755/5755G (Continued)

Vendor	Type	Description	P/N
PLM00012 Suyin	1.3M HD	Suyin 1.3M HD SY_2659_AU	AM.21400.097
PLM00012 Suyin	1.3M HD	Suyin 1.3M HD SY_HN161_AU	AM.21400.112
Card Reader			
PLM00014 ODM	5-in-1Build in	5 in 1-Build in MS, MS Pro, SD, SC, XD	CR.21500.013
CPU			
10001067 INTEL	Ci32310M	CPU Intel Core i3 i3-2310M PGA 2.1G 35W 2/4	KC.23101.DMP
10001067 INTEL	Ci32330M	CPU Intel Core i3 i3-2330M PGA 2.2G 35W 2/4	KC.23301.DMP
10001067 INTEL	Ci32350M	CPU Intel Core i3 i3-2350M PGA 2.3G 35W 2/4	KC.23501.DMP
10001067 INTEL	Ci52410M	CPU Intel Core i5 i5-2410M PGA 2.3G 35W 2/4	KC.24101.DMP
10001067 INTEL	Ci52430M	CPU Intel Core i5 i5-2430M PGA 2.4G 35W 2/4	KC.24301.DMP
10001067 INTEL	Ci52520M	CPU Intel Core i5 i5-2520M PGA 2.5G 35W 2/4	KC.25201.DMP
10001067 INTEL	Ci52540M	CPU Intel Core i5 i5-2540M PGA 2.6G 35W 2/4	KC.25401.DMP
10001067 INTEL	Ci72620M	CPU Intel Core i7 i7-2620M PGA 2.7G 35W 2/4	KC.26201.DMP
10001067 INTEL	Ci72630QM	CPU Intel Core i7 i7-2630QM PGA 2.0G 45W 4/8	KC.26301.QMP
10001067 INTEL	Ci72720QM	CPU Intel Core i7 i7-2720QM PGA 2.2G 45W 4/8	KC.27201.QMP
10001067 INTEL	Ci72820QM	CPU Intel Core i7 i7-2820QM PGA 2.3G 45W 4/8	KC.28201.QMP
10001067 INTEL	PMDB940	CPU Intel Pentium Dual-Core B940 PGA 2.0G 35W DDR3-1333	KC.94001.DPB
10001067 INTEL	PMDB950	CPU Intel Pentium Dual-Core B950 PGA 2.1G 35W DDR3-1333	KC.95001.DPB

Table 8-1. Aspire 5755/5755G (Continued)

Vendor	Type	Description	P/N
HDD			
60001922 TOSHIBA DIGI	N1000GB5.4KS_4K	HDD TOSHIBA 2.5" 5400rpm 1000GB MK1059GSM, Capricorn 3BS, 1TB, 12.5mmzh SATA 8MB LF F/W:GL001U	KH.01K04.001
60001922 TOSHIBA DIGI	N250GB5.4KS	HDD TOSHIBA 2.5" 5400rpm 250GB MK2565GSX, Capricorn BS, 320G/P SATA 8MB LF F/W:GJ002J	KH.25004.005
60001922 TOSHIBA DIGI	N320GB5.4KS_4K	HDD TOSHIBA 2.5" 5400rpm 320GB MK3259GSXP, Capricorn 3BS, 375G/P, 4K drive SATA 8MB LF+HF F/W:GN003J 4K	KH.32004.005
60001922 TOSHIBA DIGI	N500GB5.4KS_4K	HDD TOSHIBA 2.5" 5400rpm 500GB MK5059GSXP, Capricorn 3BS, 375G/P SATA 8MB LF+HF F/W:GN003J 4K	KH.50004.003
60001922 TOSHIBA DIGI	N640GB5.4KS_4K	HDD TOSHIBA 2.5" 5400rpm 640GB MK6459GSXP, Capricorn 3BS, 375G/P SATA 8MB LF+HF F/W:GN003J 4K	KH.64004.003
60001922 TOSHIBA DIGI	N750GB5.4KS_4K	HDD TOSHIBA 2.5" 5400rpm 750GB MK7559GSXP, 750G, Capricorn 3BS SATA 8MB LF+HF F/W:GN001A for external HDD market only	KH.75004.003
60001994 WD	N250GB5.4KS_4K	HDD WD 2.5" 5400rpm 250GB WD2500BPVT-22ZEST0,ML320S -AF, 4K drive SATA 8MB LF F/W:01.01A01 4K drive	KH.25008.029
60001994 WD	N320GB5.4KS_4K	HDD WD 2.5" 5400rpm 320GB WD3200BPVT-22ZEST0, ML320S, 4K drive SATA 8MB LF F/W: 01.01A01	KH.32008.022
60001994 WD	N320GB5.4KS_4K	HDD WD 2.5" 5400rpm 320GB WD3200BPVT-22JJ5T0, ML320S-AF2, 320G/P, 4K drive SATA 8MB LF+HF F/W:01.01A01	KH.32008.024
60001994 WD	N500GB5.4KS_4K	HDD WD 2.5" 5400rpm 500GB WD5000BPVT-22HXZT1,ML375_ AF, 4K drive SATA 8MB LF+HF F/W:01.01A01	KH.50008.021

Table 8-1. Aspire 5755/5755G (Continued)

Vendor	Type	Description	P/N
60001994 WD	N500GB5.4KS_4K	HDD WD 2.5" 5400rpm 500GB WD5000BPVT-22HXZT3, ML375M-AF2, 375G/P, 4K drive SATA 8MB LF+HF F/W:01.01A01	KH.50008.024
60001994 WD	N640GB5.4KS_4K	HDD WD 2.5" 5400rpm 640GB WD6400BPVT-22HXZT1, ML375M SATA 8MB LF F/W: 01.01A01	KH.64008.005
60001994 WD	N640GB5.4KS_4K	HDD WD 2.5" 5400rpm 640GB WD6400BPVT-22HXZT3, ML375M-AF2, 375G/P, 4K drive SATA 8MB LF+HF F/W:01.01A01	KH.64008.006
60001994 WD	N750GB5.4KS_4K	HDD WD 2.5" 5400rpm 750GB WD7500BPVT-22HXZT1, ML375M, 4K drive SATA 8MB LF F/W:01.01A01	KH.75008.009
60001994 WD	N750GB5.4KS_4K	HDD WD 2.5" 5400rpm 750GB WD750BPVT-22HXZT3, ML375M-AF2, 375G/P, 4K drive SATA 8MB LF+HF F/W:01.01A01	KH.75008.011
60002005 HGST SG	N1000GB5.4KS	HDD HGST 2.5" 5400rpm 1000GB Dummy P/N SATA 8MB LF F/W: Dummy p.n	KH.01K07.005
60002005 HGST SG	N250GB5.4KS	HDD HGST 2.5" 5400rpm 250GB HTS545025B9A300 Panther B SATA LF F/W:C60F Disk imbalance criteria = 0.014g-cm	KH.25007.016
60002005 HGST SG	N500GB5.4KS_4K	HDD HGST 2.5" 5400rpm 500GB HTS547550A9E384, Jet B,375G/P SATA 8MB LF+HF F/W:DA3872	KH.50007.013
60002005 HGST SG	N640GB5.4KS_4K	HDD HGST 2.5" 5400rpm 640GB HTS547564A9E384,Jet B, 375G/P SATA 8MB LF+HF F/W:DA3872	KH.64007.003
60002005 HGST SG	N750GB5.4KS	HDD HGST 2.5" 5400rpm 750GB Dummy P.N SATA 8MB LF+HF F/W: 0000	KH.75007.005
60002005 HGST SG	N750GB5.4KS_4K	HDD HGST 2.5" 5400rpm 750GB HTS547575A9E384, Jet B, 375G/P SATA 8MB LF F/W:DA3872	KH.75007.004

Table 8-1. Aspire 5755/5755G (Continued)

Vendor	Type	Description	P/N
60002036 SEAGATE	N250GB5.4KS	HDD SEAGATE 2.5" 5400rpm 250GB ST9250315AS, 9HH132-189, Wyatt with new pcb SATA 8MB LF F/W:0001SDM1	KH.25001.019
60002036 SEAGATE	N320GB5.4KS	HDD SEAGATE 2.5" 5400rpm 320GB ST9320310AS,9RN132-188, Cameron 320G/P SATA 8MB LF F/W:0001SDM1	KH.32001.019
60002036 SEAGATE	N320GB5.4KS_4K	HDD SEAGATE 2.5" 5400rpm 320GB ST320LT020 /9YG142-188, Supta 15,320G/P SATA 8MB LF+HF F/W:0001SDM1	KH.32001.021
60002036 SEAGATE	N500GB5.4KS	HDD SEAGATE 2.5" 5400rpm 500GB ST9500325AS,9HH134-189, Wyatt with new pcb SATA 8MB LF F/W:0001SDM1	KH.50001.017
60002036 SEAGATE	N640GB5.4KS	HDD SEAGATE 2.5" 5400rpm 640GB ST9640320AS,9RN134-189, Cameron, 320G/P SATA 8MB LF F/W:0001SDM1	KH.64001.004
60002036 SEAGATE	N750GB5.4KS_4K	HDD SEAGATE 2.5" 5400rpm 750GB ST9750423AS,9ZW14G-188, Desaru5, 375G/P. SATA 8MB LF+HF F/W:0001SDM1	KH.75001.011
Keyboard			
10001044 CHICONY	GF7T_A10B	Keyboard ACER GF7T_A10B GF7T Internal 17 Standard Black NONE Y2010 Acer Legend Texture	KB.I170A.293
LAN			
60001948 BROADCOM	BCM57785X	Broadcom BCM57785X	NI.22400.052
LCD			
10001038 CMO	NLED15.6WXGAG	LED LCD CMO 15.6"W WXGA Glare N156B6-L0B LF 220nit 8ms 650:1	LK.1560D.010
60002215 SAMSUNG	NLED15.6WXGAG	LED LCD SAMSUNG 15.6"W WXGA Glare LTN156AT02-A11 LF 220nit 8ms 500:1	LK.15606.012

Table 8-1. Aspire 5755/5755G (Continued)

Vendor	Type	Description	P/N
60003089 LG	NLED15.6WXGAG	LED LCD LPL 15.6"W WXGA Glare LP156WH4-TLA1 LF 220nit 16ms 500:1	LK.15608.015
60003316 AUO	NLED15.6WXGAG	LED LCD AUO 15.6"W WXGA Glare B156XW02 V6 LF 200nit 8ms 400:1	LK.15605.019
MEM			
60001993 NANYA	SO1GBIII13	Memory NANYA SO-DIMM DDRIII 1333 1GB NT1GC64BH4B0PS-CG LF 128*16 0.055um	KN.1GB03.034
60001993 NANYA	SO2GBIII13	Memory NANYA SO-DIMM DDRIII 1333 2GB NT2GC64B88B0NS-CG LF 256*8 0.055um	KN.2GB03.021
60001993 NANYA	SO4GBIII13	Memory NANYA SO-DIMM DDRIII 1333 4GB NT4GC64B8HB0NS-CG LF 256*8 0.055um	KN.4GB03.005
60002000 UNIFOSA	SO1GBIII13	Memory UNIFOSA SO-DIMM DDRIII 1333 1GB GU672203EP0200 LF 128*8 0.065um	KN.1GB0H.017
60002041 QIMONDA	SO1GBIII10	Memory NONE SO-DIMM DDRIII 1066 1GB phantom p/n LF	KN.1GB00.005
60002041 QIMONDA	SO1GBIII10	Memory NONE REG-ECC DDRIII 1066 1GB phantom p/n LF	KN.1GB00.003
60002045 HYNIX	SO2GBIII13	Memory HYNIX SO-DIMM DDRIII 1333 2GB HMT325S6BFR8C-H9 LF 256*8 46nm	KN.2GB0G.018
60002045 HYNIX	SO4GBIII13	Memory HYNIX SO-DIMM DDRIII 1333 4GB HMT351S6BFR8C-H9 LF 256*8 46nm	KN.4GB0G.004
60002215 SAMSUNG	SO2GBIII10	Memory NONE SO-DIMM DDRIII 1066 2GB dummy 1066 LF	KN.2GB00.001
60002215 SAMSUNG	SO2GBIII13	Memory SAMSUNG SO-DIMM DDRIII 1333 2GB M471B5773DH0-CH9 LF 256*8	KN.2GB0B.030
60002215 SAMSUNG	SO4GBIII10	Memory SAMSUNG SO-DIMM DDRIII 1066 4GB M471B5273BH1-CF8 LF 256*8 0.055um	KN.4GB0B.007

Table 8-1. Aspire 5755/5755G (Continued)

Vendor	Type	Description	P/N
60002215 SAMSUNG	SO4GBIII13	Memory SAMSUNG SO-DIMM DDRIII 1333 4GB M471B5273DH0-CH9 LF 256*8 35nm	KN.4GB0B.015
60004668 ELPIDA	SO2GBIII13	Memory ELPIDA SO-DIMM DDRIII 1333 2GB EBJ20UF8BCS0-DJ-F LF 256*8 46nm	KN.2GB09.010
60004668 ELPIDA	SO4GBIII10	Memory NONE SO-DIMM DDRIII 1066 4GB dummy P/N LF	KN.4GB00.001
60004668 ELPIDA	SO4GBIII13	Memory ELPIDA SO-DIMM DDRIII 1333 4GB EBJ41UF8BCS0-DJ-F LF 256*8 46nm	KN.4GB09.002
60024207 KINGSTON-FA R EAST	SO1GBIII13	Memory KINGSTON SO-DIMM DDRIII 1333 1GB ACR128X64D3S1333C9 LF 128*8 0.065um	KN.1GB07.004
60024207 KINGSTON-FA R EAST	SO2GBIII13	Memory KINGSTON SO-DIMM DDRIII 1333 2GB ACR256X64D3S1333C9 LF 128*8 0.065um	KN.2GB07.004
60024207 KINGSTON-FA R EAST	SO4GBIII13	Memory KINGSTON SO-DIMM DDRIII 1333 4GB ACR512X64D3S13C9G LF+HF	KN.4GB07.001
NB Chipset			
10001067 INTEL	HM65	NB Chipset Intel CS BD82HM65 B3 Huron River	KI.G6501.004
ODD			
10001070 PHILIPS	NBDCB4XS	ODD PLDS BD COMBO 12.7mm Tray DL 4X DS-4E1S LF W/O bezel SATA (Windows 7)	KO.0040F.003
10001070 PHILIPS	NBDCB4XS	ODD PLDS BD COMBO 12.7mm Tray DL 4X DS-6E2SH LF W/O bezel SATA ZP + BUS Encryption	KO.0040F.008
10001070 PHILIPS	NSM8XS	ODD PLDS Super-Multi DRIVE 12.7mm Tray DL 8X DS-8A5SH LF+HF W/O bezel SATA With TI + Rohm Solution (HF + Windows 7)	KU.0080F.014
60001535 PANASONIC	NBDCB4XS	ODD PANASONIC BD COMBO 12.7mm Tray DL 4X UJ141AL LF W/O bezel SATA Windows 7	KO.00407.004

Table 8-1. Aspire 5755/5755G (Continued)

Vendor	Type	Description	P/N
60001535 PANASONIC	NBDCB4XS	ODD PANASONIC BD COMBO 12.7mm Tray DL 4X UJ141AJ LF W/O bezel SATA Zero Power + BUS Encryption	KO.00407.006
60001535 PANASONIC	NSM8XS	ODD PANASONIC Super-Multi DRIVE 12.7mm Tray DL 8X UJ8A0 LF W/O bezel SATA (HF + Windows 7) Foxconn Yentai Facotry	KU.00807.075
60001535 PANASONIC	NSM8XS	ODD PANASONIC Super-Multi DRIVE 12.7mm Tray DL 8X UJ8B0 LF W/O bezel SATA (HF + ZP) Foxconn Yentai Facotry	KU.00807.078
60001939 PIONEER	NBDCB4XS	ODD PIONEER BD COMBO 12.7mm Tray DL 4X BDC-TD03RT LF W/O bezel 1.01 SATA Zero Power + BUS Encryption (Windows 7)	KO.00405.008
60001939 PIONEER	NSM8XS	ODD PIONEER Super-Multi DRIVE 12.7mm Tray DL 8X DVR-TD11RS LF W/O bezel 1.01 SATA HF + ZP (HME OPU)	KU.00805.051
60001939 PIONEER	NSM8XS	ODD PIONEER Super-Multi DRIVE 12.7mm Tray DL 8X DVR-TD10RS LF W/O bezel 1.00 SATA	KU.00805.049
60003901 HITACHI EAST	NBDCB4XS	ODD HLDS BD COMBO 12.7mm Tray DL 6X CT30P LF W/O bezel 1.00 SATA HF + 3D + Bus Encryption	KO.0060D.007
60003901 HITACHI EAST	NBDCB4XS	ODD HLDS BD COMBO 12.7mm Tray DL 4X CT30P LF W/O bezel 1.00 SATA HF + 3D + BE (fix DVD playback issue)	KO.0040D.007
60003901 HITACHI EAST	NSM8XS	ODD HLDS Super-Multi DRIVE 12.7mm Tray DL 8X GT34N LF W/O bezel SATA Zero Power Supported, PCC LD (HF + Windows 7)	KU.0080D.057
610105 HLDS	NSM8XS	ODD HLDS Super-Multi DRIVE 12.7mm Tray DL 8X GT32N (R5-2) LF W/O bezel SATA with Renesas solution + PCC LD (HF + Windows 7)	KU.0080D.055

Table 8-1. Aspire 5755/5755G (Continued)

Vendor	Type	Description	P/N
USB Controller			
10000981 MISC	USB 3.0	USB Controller USB 3.0	LC.24500.001
VGA Chip			
10001067 INTEL	UMA	UMA (Intel)	KI.23200.038
60001915 NVIDIA	N12PGS	VGA Chip nVidia N12PGS A1 40nm 29mm*29mm GB2-128 package	KG.PGS0V.001
VRAM			
10000981 MISC	1G-DDR3 (64*16*8)	1G-DDR3 64*16*8	KI.23300.018
10000981 MISC	2G-DDR3 (128*16*8)	2G-DDR3 128*16*8	KI.23300.028
60002045 HYNIX	VR1GbIII9	VRAM HYNIX Graphic DDRIII 900 1Gb H5TQ1G63DFR-11C LF 64*16 46nm	VR.1GB0G.006
60002045 HYNIX	VR2GBIII9	VRAM HYNIX Graphic DDRIII 900 2Gb H5TQ2G63BFR-11C LF 128*16 46nm	VR.2GB0G.002
60002215 SAMSUNG	VR1GbIII9	VRAM SAMSUNG Graphic DDRIII 900 1Gb K4W1G1646G-BC11 LF 64*16 35nm	VR.1GB0B.008
60002215 SAMSUNG	VR2GBIII9	VRAM SAMSUNG Graphic DDRIII 900 2Gb K4W2G1646C-HC11 LF 128*16 46nm	VR.2GB0B.003
9999995 ONE TIME VENDER	N	N no VRAM	KI.23300.014
WiFi Antenna			
10000105 WNC	PIFA	PIFA	LZ.23500.006
Wireless LAN			
10000105 WNC	3rd WiFi 2x2 BGN	WNC Wireless Atheros HB97 2x2 BGN (HM)	NI.23600.075
10001018 HON HAI	3rd WiFi 2x2 BGN	Foxconn Wireless LAN Broadcomm 43227 2x2 BGN	NI.23600.087
10001023 LITE-ON	3rd WiFi 2x2 BGN	Liteon Wireless LAN Atheris HB97 2x2 BGN (HM) WN6603AH	NI.23600.073

Table 8-1. Aspire 5755/5755G (Continued)

Vendor	Type	Description	P/N
10001067 INTEL	INT6150H	WiMax Intel WLAN 612BNXHMWG Kelsey Peak 1x2 BGN +16e	KI.KSH01.001
10001067 INTEL	INT6205H	Lan Intel WLAN TBD Taylor Peak 2x2 AGN	KI.TPH01.001
10001067 INTEL	INT6250H	WiMax Intel WLAN 622ANXHMWG Kilmer Peak 2x2 AGN	KI.KPH01.001
10001067 INTEL	INT6250HABG	WiMax Intel WLAN 622AGXHRUG Kilmer Peak 2x2 ABG	KI.KPH01.002
10001067 INTEL	INT6300H	Lan Intel WLAN 633AN.HMWG	KI.PPH01.001
23707801 FOXCONN TW	3rd WiFi 2x2 BGN	Foxconn Wireless LAN Broadcomm 43225 2x2 BGN (HM) T77H103.00	NI.23600.066
23707801 FOXCONN TW	3rd WiFi 2x2 BGN	Foxconn Wireless LAN Atheros HB97 2x2 BGN (HM)	NI.23600.072
23707801 FOXCONN TW	3rd WiFi BG	Foxconn Wireless LAN Atheros HB95BG (HM) T77H121.10	NI.23600.077
PLM00010 QMI	3rd WiFi 2x2 BGN	QMI Wireless LAN Atheros HB97 2x2 BGN (HM)	NI.23600.074

CHAPTER 9

Online Support Information

Introduction	9-3
--------------------	-----

Online Support Information

Introduction

This section describes online technical support services available to help users repair their Acer Systems.

For distributors, dealers, ASP or TPM, please refer the technical queries to a local Acer branch office. Acer Branch Offices and Regional Business Units may access our website. However some information sources will require a user i.d. and password. These can be obtained directly from Acer CSD Taiwan.

Acer's Website offers convenient and valuable support resources.

In the Technical Information section users can download information on all of Acer's Notebook, Desktop and Server models including:

- Service guides for all models
- BIOS updates
- Software utilities
- Spare parts lists
- TABs (Technical Announcement Bulletin)

For these purposes, we have included an Acrobat File to facilitate the problem-free downloading of our technical material.

Also contained on this website are:

- Detailed information on Acer's International Traveller's Warranty (ITW)
- Returned material authorization procedures
- An overview of all the support services we offer, accompanied by a list of telephone, fax and email contacts for all technical queries.

We are always looking for ways to optimize and improve our services, so do not hesitate to direct any suggestions or comments to us.

