







... 0 - 2 - 2 ...

----- 0

----- 0









# Cisco Catalyst 2918

Cisco Catalyst 2918  
Catalyst 2918

u

u Cisco Catalyst 2918

- 1 Cisco Catalyst 2918-24TC-C 24 10/100 2 10/100/  
1000BASE-T SFP
- 1 Cisco Catalyst 2918-48TT-C 48 10/100 2 10/100/1000BAST-T
- 1 Cisco Catalyst 2918-48TC-C





# 1 Cisco Catalyst 2918

·

Web

CLI

· DHCP



|      |                             |         |
|------|-----------------------------|---------|
|      | ISO 7779                    | 25°C    |
|      | Cisco Catalyst 2918-24TT -C | 40 dBa  |
|      | Cisco Catalyst 2918-24TC-C  | 40 dBa  |
|      | Cisco Catalyst 2918-48TT -C | 40 dBa  |
|      | Cisco Catalyst 2918-48TC-C  | 40 dBa  |
| MTBF | Cisco Catalyst 2918-24TT -C | 407 707 |
|      | Cisco Catalyst 2918-24TC-C  | 402 926 |
|      | Cisco Catalyst 2918-48TT -C | 339 743 |
|      | Cisco Catalyst 2918-48TC-C  | 336 409 |

### 3 Cisco Catalyst 2918

|                             |          |             |
|-----------------------------|----------|-------------|
| Cisco Catalyst 2918-24TT -C | 30W      | 103BTU      |
| Cisco Catalyst 2918-24TC-C  | 30W      | 103BTU      |
| Cisco Catalyst 2918-48TT -C | 45W      | 154BTU      |
| Cisco Catalyst 2918-48TC-C  | 45W      | 154BTU      |
| 100 240 VAC                 | 1.3-0.8A | 50-60Hz     |
| 115VAC                      | <30A     | 230VAC <60A |
| Cisco Catalyst 2918-24TT -C | 0.05kVA  |             |
| Cisco Catalyst 2918-24TC-C  | 0.05kVA  |             |
| Cisco Catalyst 2918-48TT -C | 0.075kVA |             |
| Cisco Catalyst 2918-48TC-C  | 0.075kVA |             |

### 4 Cisco Catalyst 2918

- † BRIDGE-MIB
- † CISCO-CABLE-DIAG-MIB
- † CISCO-CDP-MIB
- † CISCO-CLUSTER-MIB
- † CISCO-CONFIG-COPY-MIB
- † CISCO-CONFIG-MAN-MIB
- †

- 
- IEEE 802.1D
  - IEEE 802.1p CoS



7 C

PoE

IP





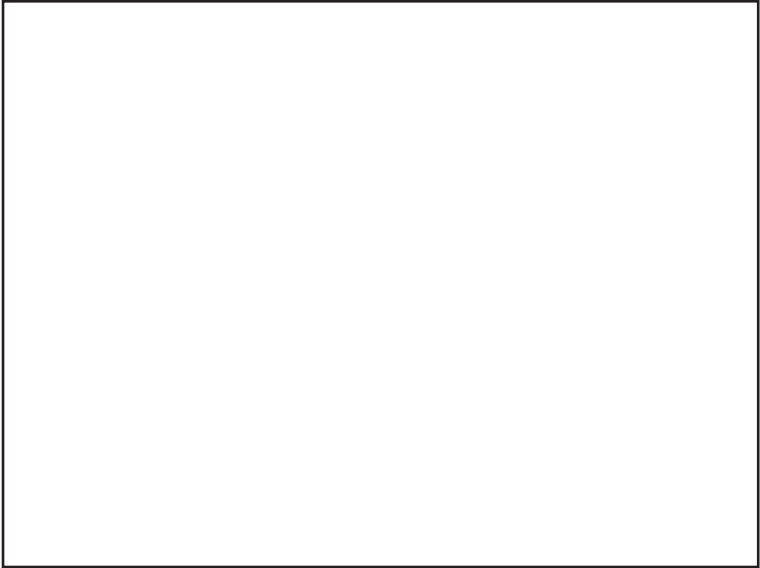


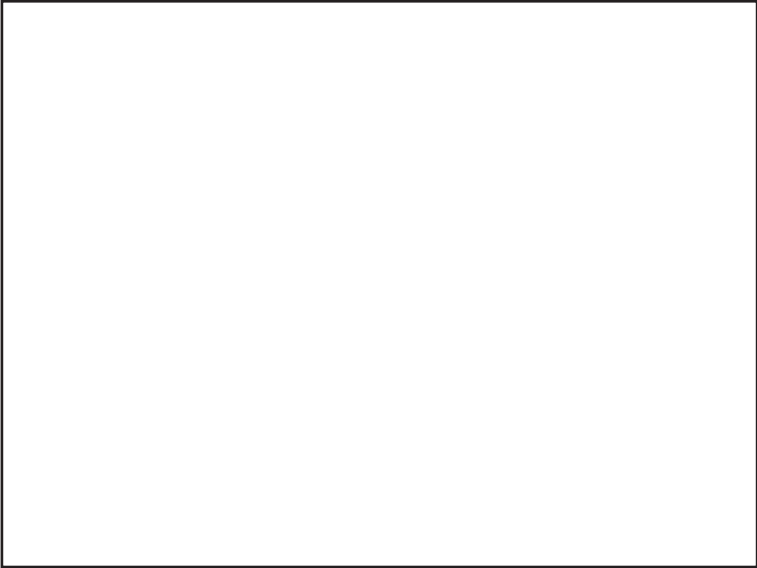


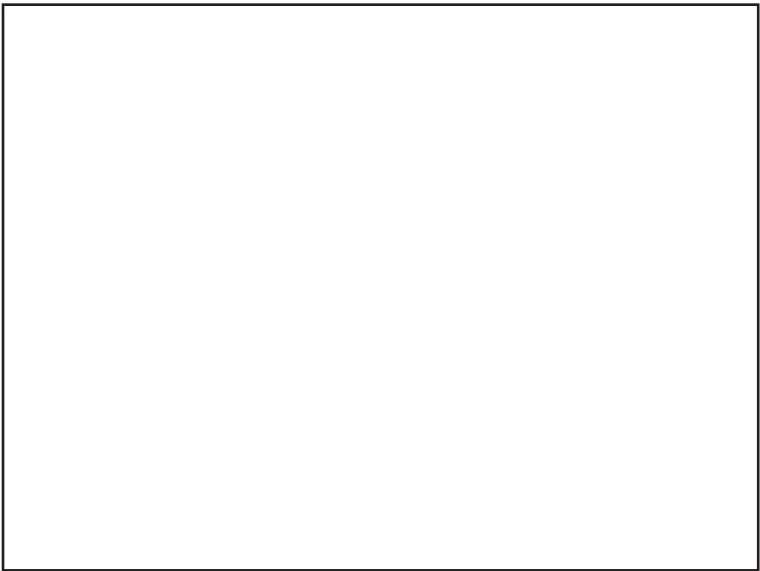
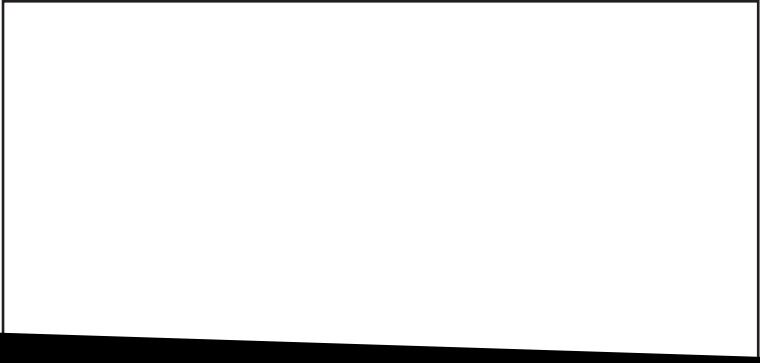






















t t3 0-

StackWise Plus Cisco Catalyst 3750-E 1

u 10/100/1000 PoE  
Cisco Catalyst 3750-E IP t u

t t3 0- 2“ ø X )P†g5' Ā ÌÊjñ0ñ †† ìð ò)@Á ¾0— màØ ÐÀùp0 6

---

**t t3 0-**

Cisco Catalyst 3750-E

IP Base IP Services

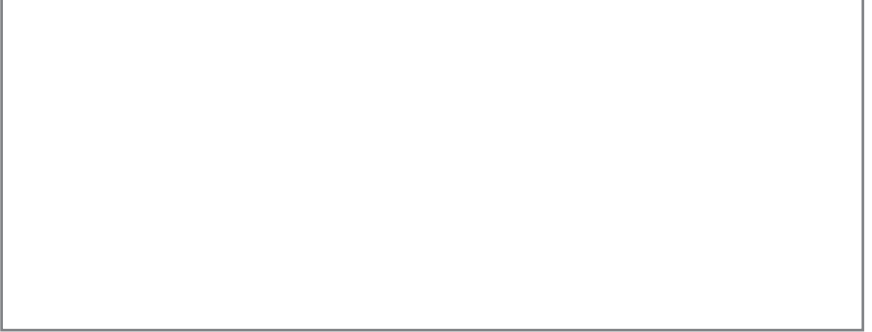
2 Cisco TwinGig

1

X2

2

SFP







---

ARP

DAI

ARP









---

1000BASE-T

RJ-45

5 UTP



















**CI C**



Cisco 1800

Cisco 1801t 1802t 1803t 1811 1812

u Cisco 1800

---

Cisco 1800

u

t

SMB

u

Cisco IOS







**L**

**C - 00**

(1 Cisco 2821

Cisco 2800

t

t

t

700

Cisco 2600

t

90

u Cisco 2800

u

1 Cisco 2800

T1/E1/xDSL



Cisco 2800

u Cisco 2800  
u Cisco IOS  
u

t

QoS

Cisco 2800

---

1 C





---

IPSec t VPN [AES]t [3DES]t DES t IP  
[MPLS] t t [IPS] URL u Cisco IOS  
NAC t VPN  
DMVPN VPN V3PN u  
3800 Web  
SDM u





Cisco 3800

EVM t

VIC t

/WAN

VWIC

t  
DSP

PVDM

u

24 T1/E1 88

---

Cisco 3800

t



ISR

WAAS











2600/2800/3700/3800

/

t

2

u

2

3800



AON

u





---

3G

WWAN



uDSLt      t ISDN  
3G WWAN

2





---

3G-ANTM1919D

7.63 x 0.94 x 0.63 in. 19.37 x 2.34 x 1.59 cm  
-22 158°F -30 70°C

3G-ANTM1916-CM

806-960 MHz 1710-2170 MHz  
1.5 dBi 806-960 MHz 2.5 dBi 1710- 2170 MHz



|  |                        |             |  |                   |      |      |
|--|------------------------|-------------|--|-------------------|------|------|
|  |                        |             |  | WLAN              |      |      |
|  | 802.11b/g              | 802.11a/b/g |  |                   |      |      |
|  |                        |             |  |                   |      |      |
|  | WLAN                   |             |  |                   |      |      |
|  | WEPT TKIPt             |             |  |                   |      |      |
|  | WAP2/AES               |             |  |                   |      |      |
|  | 802.1X                 |             |  |                   |      |      |
|  | LEAP PEAP)HWIC-AP-AG-x |             |  | IEEE 802.11 A/B/G | HWIC | WLAN |

X                    A = Americas FCC |    HWIC-AP-G-x B= Americas FCC |    HWIC-  
AP-AG-x E = Europe ETSI    J = Japan    Telec 2.4 GHz    P = Japan    Telec 5GHz    N=  
5Ghz Australia/NZ

















ISR

---













I C











---

## 2 Cisco ASA 5510

|           |     |  |                     |            |
|-----------|-----|--|---------------------|------------|
|           |     |  | 300 Mbps            |            |
|           |     |  | 150 Mbps            | AIP-SSM-10 |
|           |     |  | 300 Mbps            | AIP-SSM-20 |
| VPN       | IPS |  | 170 Mbps            |            |
|           |     |  | 50,000/130,000*     |            |
| IPSec VPN |     |  | 250                 |            |
| SSL VPN   | **  |  | 10t 25t 50t 100 250 |            |
|           |     |  | 5 ***               |            |







Cisco ASA  
Cisco ASA 5500

AIP

AIP-SSM

---

7 Cisco ASA 5500

AIP SSM

Cisco ASA 5500









---

## 00

Cisco ASA 5505t 5510t 5520t 5540 5550

u

---

Cisco ASA

Cisco ASA

Cisco ASA

Cisco ASA

Cisco ASA





I C

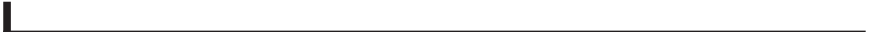


/E1

t







u

u

t

u

t PDA<sub>t</sub>



u

u







19) 21  
100738  
(8610)85155000  
(8610)85181881