

How to use the 16-channel high voltage pulser evaluation kit for ultrasound imaging applications

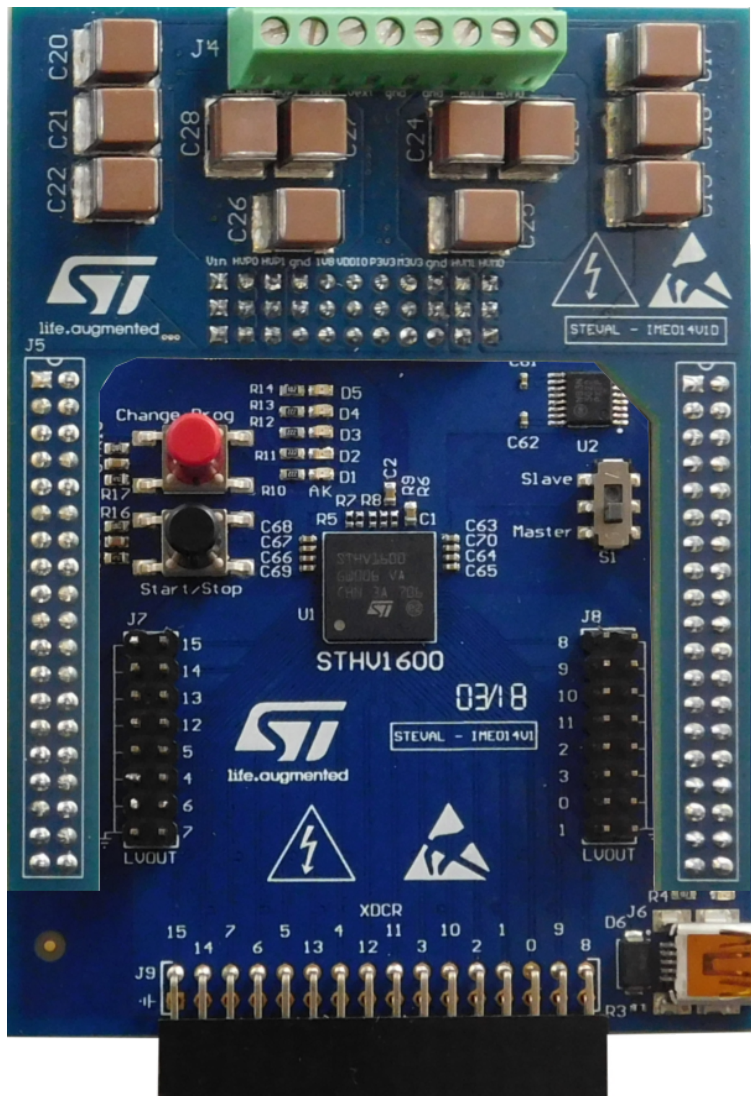
Introduction

The STEVAL-IME014V1B evaluation kit, based on the STHV1600 16-channel high voltage pulser for ultrasound imaging applications, can be used to evaluate the characteristics and functionality of the HV pulser.

Four preset programs are available to test the pulser in typical conditions, and output waveforms can be displayed on an oscilloscope by connecting the scope probe to the relative connectors.

A graphical user interface is available to help you change waveforms and configurations easily.

Figure 1. STEVAL-IME014V1B high voltage pulser evaluation kit



1 Safety recommendations

Attention: *The STEVAL-IME014V1B evaluation kit must be used by expert technicians only.*

Danger:

Due to the high voltage ($\pm 100 \text{ V}_{\text{DC}}$) present on the non-isolated parts, special care must be taken to avoid the risk of electric shocks and burns.

Caution: There are no protections against accidental human contact with high voltage components.

Caution:

Never touch live board components when the board is connected or immediately after the board is disconnected, as the capacitors may still be charged.

Caution:

Do not connect probes to any high voltage components if the board is not isolated from the mains supply, as this may cause damage to equipment.

Note:

STMicroelectronics assumes no responsibility for accidents or injury caused by improper use of this development tool.

2 STEVAL-IME014V1B specifications

- 16 channel high voltage outputs (XDCR): female strip connectors 2x16
 - typical load directly connected on XDCRs ($100\Omega \parallel 270\text{pF}$)
 - can disconnect load on XDCR by removing solder bridges
- 16 channel low voltage outputs (LVOUT): male strip connectors 2x16
 - no load on LVOUT
- four preset programs
- USB connector to change programs and waveforms
- button interface to build, select, start and stop the generation of waveforms
- button interface to reset the device
- LEDs to monitor STHV1600 behavior
- system based on STM32 microcontroller
- kit consists of three stacked boards:
 - Nucleo (NUCLEO-F401RE)
 - STHV1600 Module (STEVAL-IME014V1)
 - Power Supply Module (STEVAL-IME014V1D)
- can connect and synchronize multiple STEVAL-IME014V1B kits in master and slave modes
- requires only four high voltage lines and one low voltage (7V-12V) line
- GUI interface to let you configure the STEVAL-IME014V1B evaluation kit

2.1 STEVAL-IME014V1B programs, clock and modes

The STEVAL-IME014V1B can store up to four programs, which can be accessed through the PB2 button.

The available SYSCLK frequencies are:

- 10 MHz
- 50 MHz
- 100 MHz
- 200 MHz

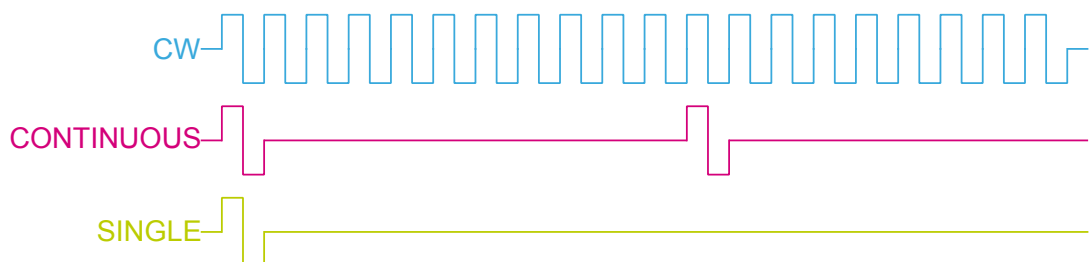
Note: The system may not function properly at 200 MHz because the STEVAL-IME014V1B interface is CMOS.

Note: The real clock in case for 100MHz selection is: $f_{SYSCLK} = 101.5 \text{ MHz} \rightarrow T_{SYSCLK} = 9.85 \text{ ns}$

The available operating modes are:

- Continuous: a multiple trigger is generated. A pulse train will be provided on XDCRs.
- Single: a single trigger event is generated. On XDCRs just a single repetition of the waveform is generated
- CW: a continuous switching wave is generated.

Figure 2. STEVAL-IME014V1B operating modes



3 Hardware description

3.1

STEVAL-IME014V1B evaluation kit components

The STEVAL-IME014V1B evaluation kit consists of three stacked boards:

1. the Nucleo-F401RE main board with STM32 microcontroller, used to generate the correct signals for STHV1600
2. the STEVAL-IME014V1 board with embedded STHV1600 pulser, CLKSYS generator, connectors and buttons
3. the STEVAL-IME014V1D power supply module used to generate four on-board low voltage supplies and manage all power supplies

Figure 3. STEVAL-IME014V1B component boards

1. Nucleo F401RE



2. STEVAL-IME014V1



3. STEVAL-IME014V1D



3.1.1

STEVAL-IME014V1D power supply module

The power supply module receives input power through an eight pin connector for four high voltage lines that feed the device and one low voltage line.

The LDO voltage regulators and DC/DC converters on the board generate all the low VDDM, VDDP, DVDD and IOVDD voltages for the STHV1600 pulser from the low voltage VEXT line on the eight-pin input connector.

Finally, the decoupling capacitors isolate the ICs from high frequency noise.

Figure 4. STEVAL-IME014V1D input pin numbers

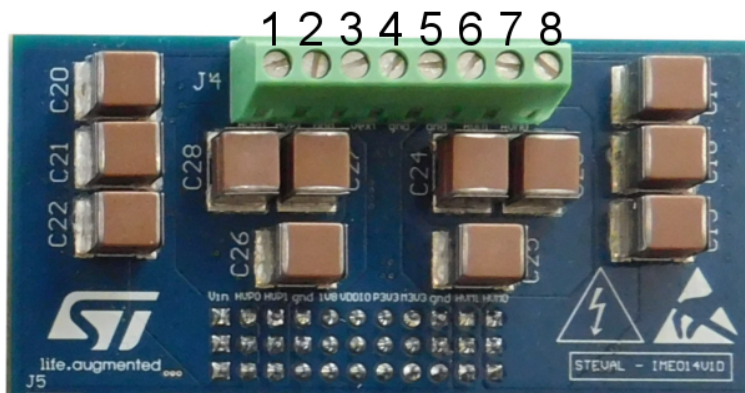


Table 1. Power supply connector pin descriptions

Pin	Signal	Description
1	HVP0	Positive high voltage TX0 supply
2	HVP1	Positive high voltage TX1 supply
3	GND	Ground
4	VEXT	7 V to 12 V supply
5	GND	Ground
6	GND	Ground
7	HVM1	Negative high voltage TX1 supply
8	HVM0	Negative high voltage TX0 supply

3.1.2

STEVAL-IME014V1 pulser module

The STEVAL-IME014V1 board includes the STHV1600 pulser, a clock generator for SYSCLK, a USB port and the button interface.

Figure 5. STEVAL-IME014V1 connectors, switches and buttons

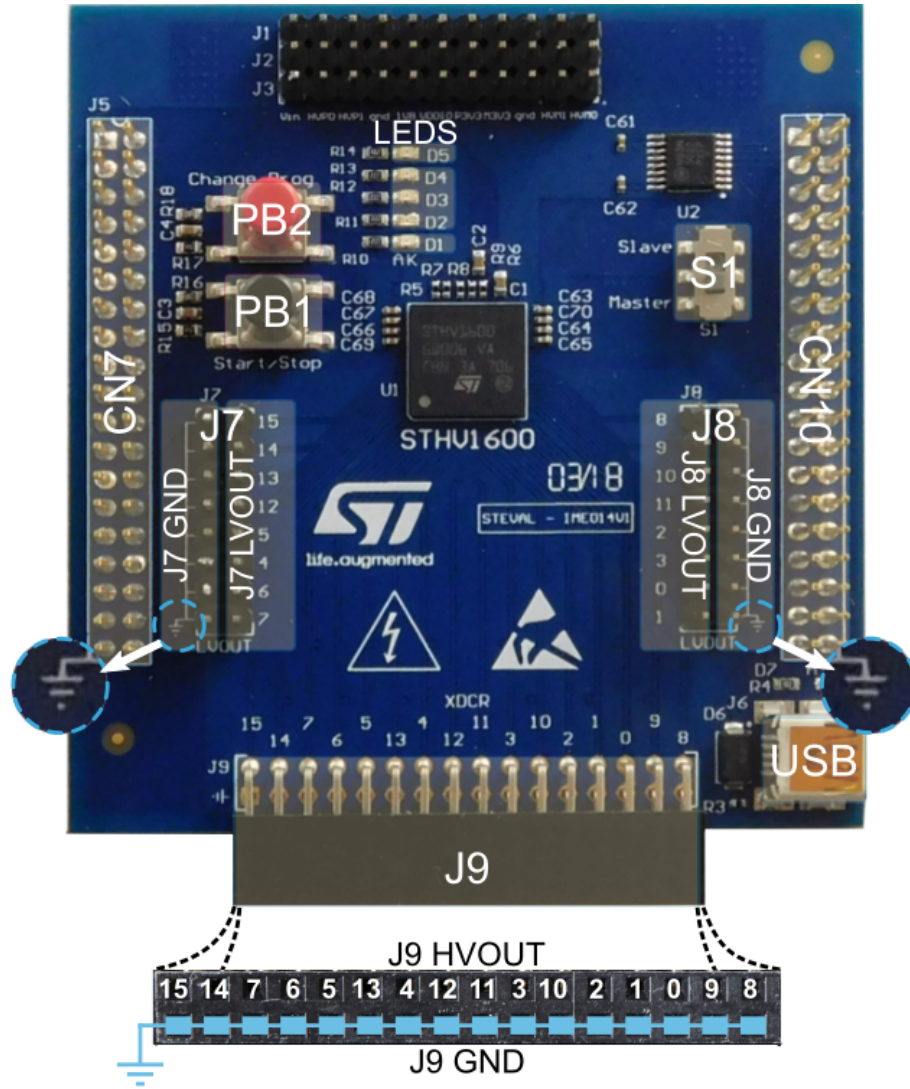


Table 2. STEVAL-IME014V1 connector, switch and button descriptions

Component	Description
PB1	Press once to Start waveform generation (Master mode trigger) Press again to Stop waveform generation (Continuous mode only) Press and hold for 2 seconds to RESET the device
PB2	Press to change program Press and hold for 2 seconds to save a program in Flash memory
D1	Blinking: wave execution (or waiting for trigger in Slave mode trigger) Single flash: Flash memory written
D4, D3, D2	Selected program in binary code (D2 is the least significant bit)
D5	Lights red when an interrupt occurs
USB Port	Connect to a PC USB port to update the programs
J7	In Figure 5. STEVAL-IME014V1 connectors, switches and buttons : <ul style="list-style-type: none">• J7LVOUT: STHV1600 LVOUTs output (pin numbers are inscribed)• J7 GND: ground net
J8	In Figure 5. STEVAL-IME014V1 connectors, switches and buttons : <ul style="list-style-type: none">• J8LVOUT: STHV1600 LVOUTs output (pin numbers are inscribed)• J8 GND: ground net
S1	Master or slave selector
J9	In Figure 5. STEVAL-IME014V1 connectors, switches and buttons : <ul style="list-style-type: none">• J9HVOOUT: STHV1600 XDCR15 to XDCR0 high voltage output (pin numbers are inscribed)• JN GND: ground net

3.2

STEVAL-IME014V1B power supply and ST morpho connectors

Figure 6. Power supply and ST morpho connector pinouts

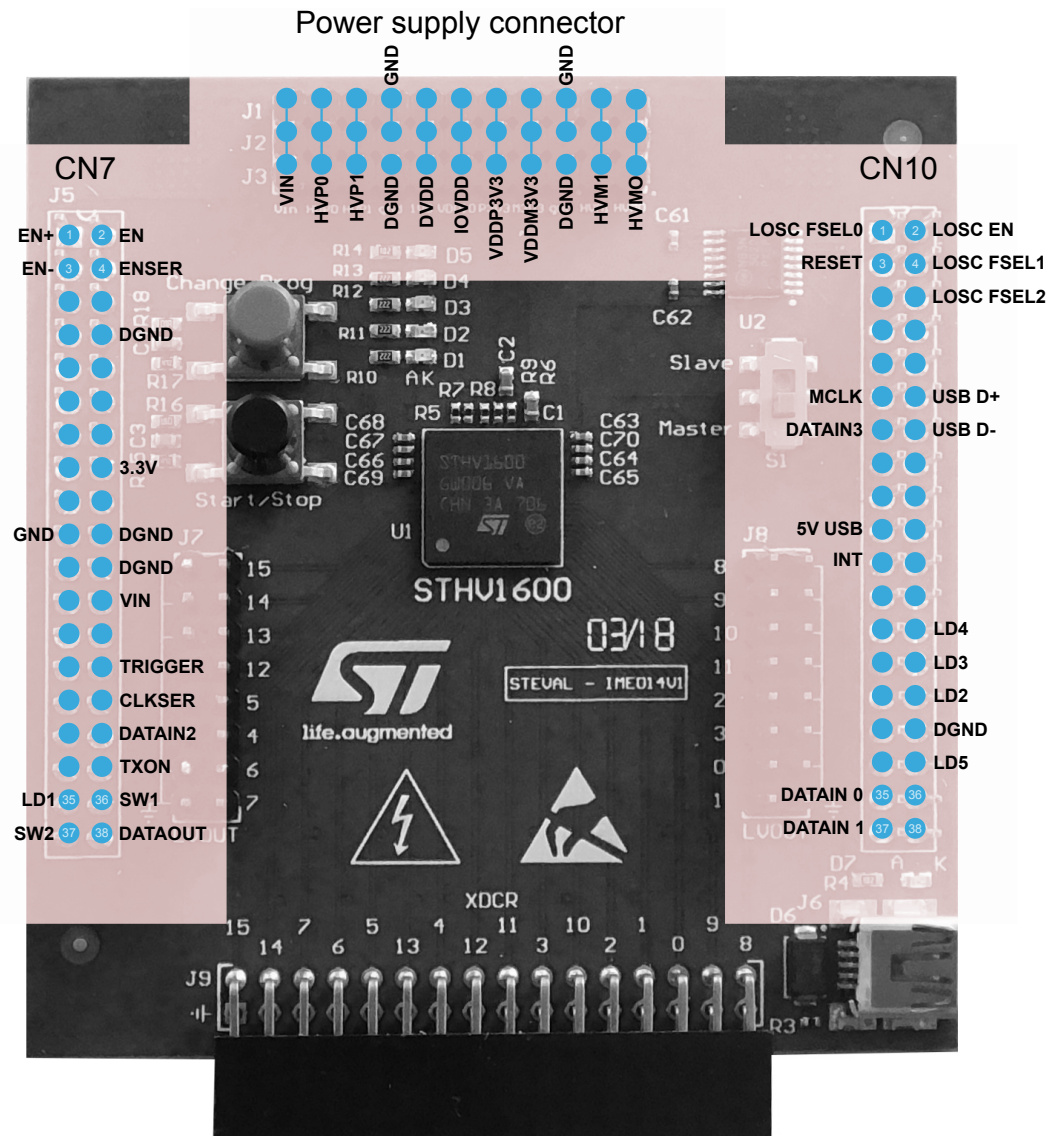


Table 3. Output supply connector

Pin Number	Signal Name	Function
1-2-3	VIN	Positive low voltage supply
4-5-6	HVP0	Positive high voltage TX0 supply
7-8-9	HVP1	Positive high voltage TX1 supply
10	DGND	Digital Ground (0V)
11-12	GND	Power Ground (0V)
13-14-15	DVDD	Positive logic supply (1.8V) → generated on Power supply Module
16-17-18	IOVDD	CMOS IO supply (3.3V) → generated on Power supply Module

Pin Number	Signal Name	Function
19-20-21	VDDP3V3	Positive low voltage supply (3.3V) → generated on Power supply Module
22-23-24	VDDP3M3	Negative low voltage supply (-3.3V) → generated on Power supply Module
25	DGND	Digital Ground (0V)
26-27	GND	Power Ground (0V)
28-29-30	HVM1	Negative high voltage TX1 supply
31-32-33	HVM0	Negative high voltage TX0 supply

Table 4. ST morpho CN7 connector

Pin Number	Signal Name	Function
1	EN +	Enable VDDP3V3 voltage regulator
2	EN	Enable DVDD and IOVDD voltage regulator
3	EN -	Enable VDDM3V3 voltage regulator
4	ENSER	STHV1600 ENSERP signal
8, 19, 20, 22	DGND	Digital ground
16	3.3V	3.3V supply
18	VIN	VIN supply
28	TRIGGER	STHV1600 TRIGGERP signal
30	CLKSER	STHV1600 CLKSERP signal
32	DATAIN2	STHV1600 DATA_INP[2] signal
34	TXON	STHV1600 TX_ON signal
35	LD1	LED D1 driving signal
36	SW1	Button PB1 logic state (start/stop)
37	SW2	Button PB2 logic state (change program, save program)
38	DATAOUT	STHV1600 DATA_OUT signal

Table 5. ST morpho CN10 connector

Pin Number	Signal Name	Function
1	LOSC_FSEL0	PLL frequency selection, bit 0
2	LOSC_EN	PLL enable
3	RESET	STHV1600 RESET signal
4	LOSC_FSEL1	PLL frequency selection, bit 1
6	LOSC_FSEL2	PLL frequency selection, bit 2
11	MCLK	PLL clock input signal (from Nucleo)
12	USB D+	USB data +
13	DATAIN3	STHV1600 DATA_INP[3] signal
14	USB D-	USB data -
35	DATAIN0	STHV1600 DATA_INP[0] signal
23	INT	STHV1600 INT signal
26	LD4	LED 4 driving signal

Pin Number	Signal Name	Function
28	LD3	LED 3 driving signal
30	LD2	LED 2 driving signal
34	LD5	LED 5 driving signal
35	DATAIN0	STHV1600 DATA_INP[0] signal
37	DATAIN1	STHV1600 DATA_INP[1] signal

4 How to connect the board and generate waveforms

4.1 How to connect STEVAL-IME014V1B to your PC

- Step 1.** Connect a type A to mini type B USB cable between the USB connector on the STEVAL-IME014V1 board and a USB port on your PC

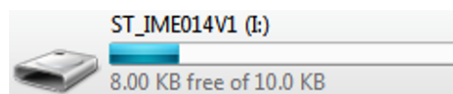
Note: *Do not use the USB connector on the Nucleo board, only the STEVAL-IME014V1 board.*
Normally no power supplies from the STEVAL-IME014V1 module are needed.

Figure 7. USB connection



- Step 2.** A removable disk appears in the Computer Resources.
The name of the disk is ST_IME014V1 and has 10 KB capacity

Figure 8. ST_IME014V1 disk drive



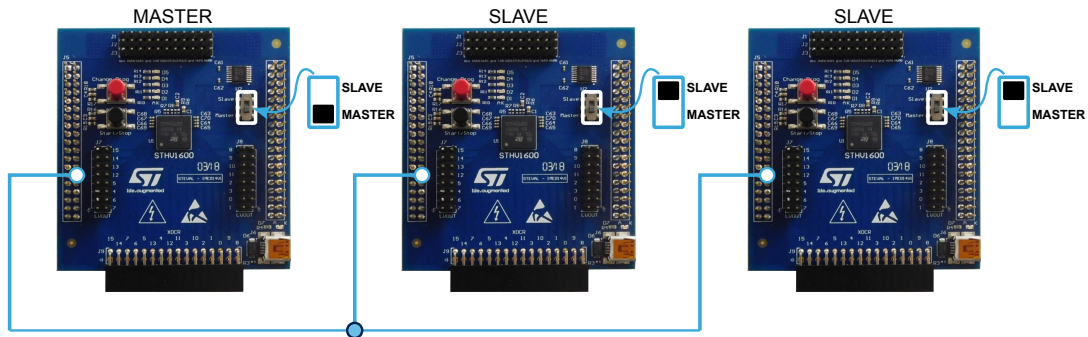
1. If the USB device is not recognized use a USB + charging port with the symbol.
2. If this doesn't work, provide VEXT (pin 4) power supply and GND (pin 5) on the STEVAL-IME014V1D power supply module before connecting the USB cable.

4.2 Multi-board mode

More than one STEVAL-IME014V1B can be chained in a multi-board configuration to simulate a multi-device system. In this mode, all the devices are synchronized to the same trigger event.

One STEVAL-IME014V1B kit must be set to MASTER and the rest set to SLAVE. The trigger is generated by the MASTER, while the SLAVE boards wait for an external trigger.

The external trigger can be provided by a simple wire that is usually connected to the output trigger of the MASTER (pin 28, CN7 connector).

Figure 9. Multiple STEVAL-IME014V1 boards in Master-Slave configuration

4.3

How to generate a waveform

The STEVAL-IME014V1B kit must have a valid .bin file loaded before waveform generation can begin.

- Step 1.** Connect the required supply voltages according to the specifications.
Disconnect the USB cable when connecting high voltage supplies.
- Step 2.** Connect the probes you need to evaluate high voltage waveforms and digital signals.
- Step 3.** Press the PB2 button to select the desired program.
Keep pressing the PB2 button to loop through the available waveform programs.
The currently selected program is indicated in binary format by LEDs D4, D3 and D2:
 - D2 on, D3 off, D4 off: program 1 selected
 - D2 off, D3 on, D4 off: program 2 selected
 - D2 on, D3 on, D4 off: program 3 selected
 - D2 off, D3 off, D4 on: program 4 selected
- Step 4.** Press PB1 to start the program.
In single mode, waveform generation stops automatically at the end of the program.
- Step 5.** Press PB1 to stop waveform generation in continuous and CW modes.

4.3.1

How to generate waveforms in Multi-board mode

- Step 1.** Configure each STEVAL-IME014V1 board with a bin file.
- Step 2.** Select the correct program on each board using PB2.
- Step 3.** Press the PB1 Start button on each SLAVE module.
LED D1 will blink.
- Step 4.** Press the PB1 Start button on the MASTER module.
Waveforms are generated on XDCR output pins
- Step 5.** To stop waveform generation:
 - In continuous mode, press the Stop button on the MASTER module and then on all the SLAVE modules.
 - In single mode, just press the Stop button on the SLAVE modules.

4.4

How to troubleshoot interrupt events

LED D5 signals an interrupt event triggered by a fault, which stops the device if the safe condition is enabled. Use the procedure below to check the cause and restart the device.

- Step 1.** Press PB1 to stop waveform generation if the current operating mode is Continuous or CW.
- Step 2.** Check the STEVAL-IME014_log.txt log file written to the ST_IME014V1 drive.
Each line in the log file represents the hexadecimal address of a memory register and a corresponding status code. For example, the code strings returned below reveal the following information:

- 0x1028 = STATUS register and 0x0F00 = all HV voltage references fail
- 0x1029 = TH_CH_FAIL_NUM register and 0x0000 = no channel thermal issues

```
0x1028 0x0F00  
0x1029 0x0000
```

Step 3. Press and hold PB1 for 2 seconds.
LED D5 will turn off and the device will reset.

4.5 Default waveforms

The STEVAL-IME014V1B can store up to four programs in the on-board Flash memory to demonstrate the performance of each pulser output. A default set of selectable patterns is already stored in the Flash memory in a file named prog_def.bin and ready to use.

4.5.1 Program 1

The first program is based on a 100 MHz SYSCLK.

Odd outputs are all in phase and they are 180° phase-shifted with respect to the even outputs.

All channels are enabled in TX and RX.

Figure 10. Program 1 waveform

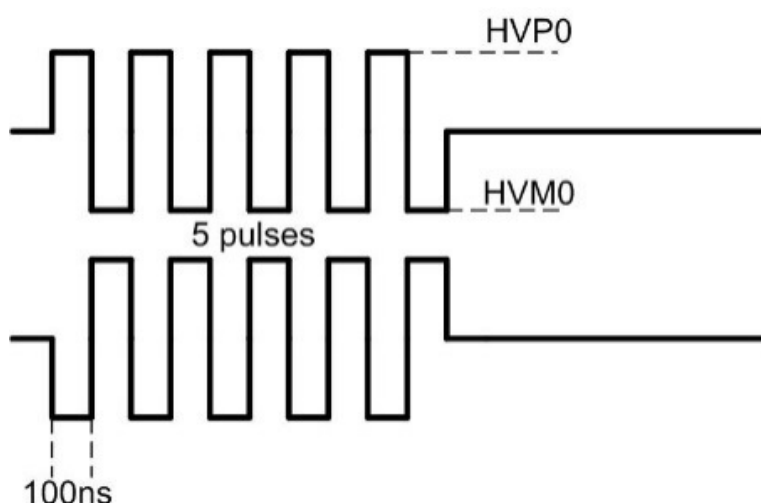


Table 6. Program 1 waveform output

Output	Mode	Frequency [MHz]	Number of pulses	Initial Pulse	PRF [μs]	H-Bridge
XDCR0	PW continuous	5	5	Positive	300	TX0
XDCR1	PW continuous	5	5	Negative	300	TX0
XDCR2	PW continuous	5	5	Positive	300	TX0
XDCR3	PW continuous	5	5	Negative	300	TX0
XDCR4	PW continuous	5	5	Positive	300	TX0
XDCR5	PW continuous	5	5	Negative	300	TX0
XDCR6	PW continuous	5	5	Positive	300	TX0
XDCR7	PW continuous	5	5	Negative	300	TX0
XDCR8	PW continuous	5	5	Positive	300	TX0

Output	Mode	Frequency [MHz]	Number of pulses	Initial Pulse	PRF [μ s]	H-Bridge
XDCR9	PW continuous	5	5	Negative	300	TX0
XDCR10	PW continuous	5	5	Positive	300	TX0
XDCR11	PW continuous	5	5	Negative	300	TX0
XDCR12	PW continuous	5	5	Positive	300	TX0
XDCR13	PW continuous	5	5	Negative	300	TX0
XDCR14	PW continuous	5	5	Positive	300	TX0
XDCR15	PW continuous	5	5	Negative	300	TX0

Table 7. Program 1 state sequence

XDCR0, XDCR2, XDCR4, XDCR6, XDCR8, XDCR10, XDCR12, XDCR14		XDCR1, XDCR3, XDCR5, XDCR7, XDCR9, XDCR11, XDCR13, XDCR15	
CLAMP	200 t_{CLKSYS}	CLAMP	200 t_{CLKSYS}
HVP0	10 t_{CLKSYS}	HVM0	10 t_{CLKSYS}
HVM0	10 t_{CLKSYS}	HVP0	10 t_{CLKSYS}
HVP0	10 t_{CLKSYS}	HVM0	10 t_{CLKSYS}
HVM0	10 t_{CLKSYS}	HVP0	10 t_{CLKSYS}
HVP0	10 t_{CLKSYS}	HVM0	10 t_{CLKSYS}
HVM0	10 t_{CLKSYS}	HVP0	10 t_{CLKSYS}
HVP0	10 t_{CLKSYS}	HVM0	10 t_{CLKSYS}
HVM0	10 t_{CLKSYS}	HVP0	10 t_{CLKSYS}
HVP0	10 t_{CLKSYS}	HVM0	10 t_{CLKSYS}
HVM0	10 t_{CLKSYS}	HVP0	10 t_{CLKSYS}
CLAMP	200 t_{CLKSYS}	CLAMP	200 t_{CLKSYS}
RX	295 μ s	RX	295 μ s

4.5.2 Program 2

The second program is based on a 100 MHz SYSCLK.

Odd outputs are in phase and they are 180° phase-shifted with respect to even outputs.

Only 4 channels run on this program.

Note: A supply higher than 10 V is not allowed in CW mode

Figure 11. Program 2 waveform

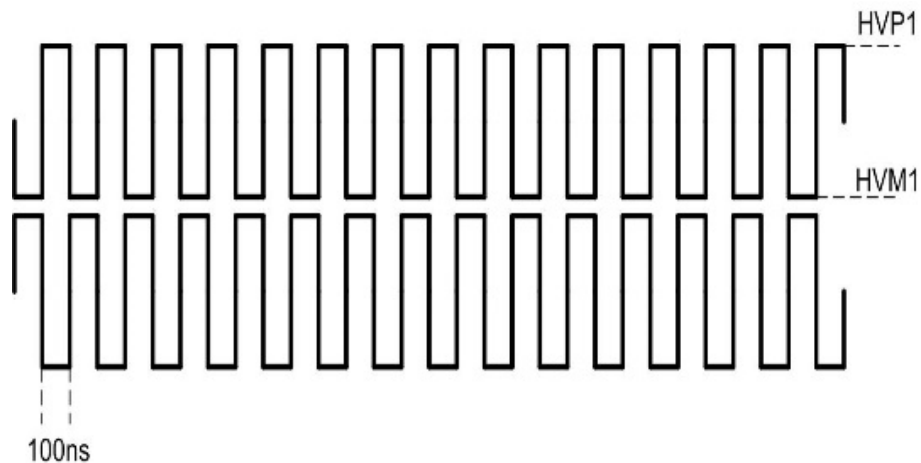


Table 8. Program 2 waveform output

Output	Mode	Frequency [MHz]	Initial Pulse	H-Bridge
XDCR0	CW	5	Positive	TX1
XDCR1	CW	5	Negative	TX1
XDCR2	CW	5	Positive	TX1
XDCR3	CW	5	Negative	TX1
XDCR4	NO TX – CLAMP	-	-	-
XDCR5	NO TX – CLAMP	-	-	-
XDCR6	NO TX – CLAMP	-	-	-
XDCR7	NO TX – CLAMP	-	-	-
XDCR8	NO TX – CLAMP	-	-	-
XDCR9	NO TX – CLAMP	-	-	-
XDCR10	NO TX – CLAMP	-	-	-
XDCR11	NO TX – CLAMP	-	-	-
XDCR12	NO TX – CLAMP	-	-	-
XDCR13	NO TX – CLAMP	-	-	-
XDCR14	NO TX – CLAMP	-	-	-
XDCR15	NO TX - CLAMP	-	-	-

Table 9. Program 2 state sequence

XDCR0, XDCR2		XDCR1, XDCR3	
HVP0	10 t _{CLKSYS}	HVM0	10 t _{CLKSYS}
HVM0	10 t _{CLKSYS}	HVP0	10 t _{CLKSYS}

4.5.3 Program 3

The third program is based on a 100 MHz SYSCLK.

Each output is delayed 10 ns delayed with respect to the previous one.

All channels are enabled in TX and RX.

Figure 12. Program 3 waveform

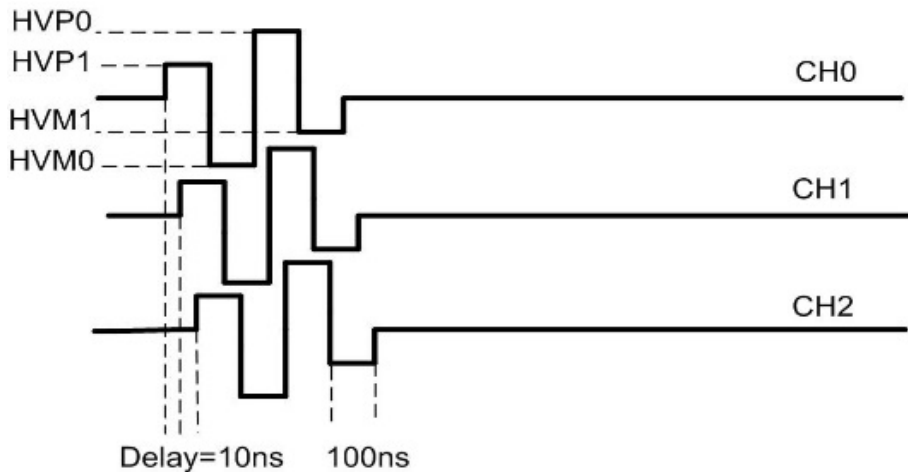


Table 10. Program 3 waveform output

Uoutput	Mode	Frequency [MHz]	Delay [ns]	Number of pulses	Initial Pulse	PRF [us]	H-Bridge
XDCR0	PW continuous	5	0	2	Positive	300	TX0 and TX1
XDCR1	PW continuous	5	10	2	Positive	300	TX0 and TX1
XDCR2	PW continuous	5	20	2	Positive	300	TX0 and TX1
XDCR3	PW continuous	5	30	2	Positive	300	TX0 and TX1
XDCR4	PW continuous	5	40	2	Positive	300	TX0 and TX1
XDCR5	PW continuous	5	50	2	Positive	300	TX0 and TX1
XDCR6	PW continuous	5	60	2	Positive	300	TX0 and TX1
XDCR7	PW continuous	5	70	2	Positive	300	TX0 and TX1
XDCR8	PW continuous	5	80	2	Positive	300	TX0 and TX1
XDCR9	PW continuous	5	90	2	Positive	300	TX0 and TX1
XDCR10	PW continuous	5	100	2	Positive	300	TX0 and TX1
XDCR11	PW continuous	5	110	2	Positive	300	TX0 and TX1
XDCR12	PW continuous	5	120	2	Positive	300	TX0 and TX1
XDCR13	PW continuous	5	130	2	Positive	300	TX0 and TX1
XDCR14	PW continuous	5	140	2	Positive	300	TX0 and TX1
XDCR15	PW continuous	5	150	2	Positive	300	TX0 and TX1

Table 11. Program 3 state sequence

All XDCRs	
CLAMP	200 t _{CLKSYS}
HVP1	10 t _{CLKSYS}
HVM0	10 t _{CLKSYS}
HVP0	10 t _{CLKSYS}
HVM1	10 t _{CLKSYS}

All XDCRs	
CLAMP	200 t _{CLKSYS}
RX	295.5 μ s

4.5.4 Program 4

The fourth program is based on a 100 MHz SYSCLK.

Odd outputs are in phase and 180° phase-shifted with respect to even outputs.

All channels are enabled both in TX and RX.

Figure 13. Program 4 waveform

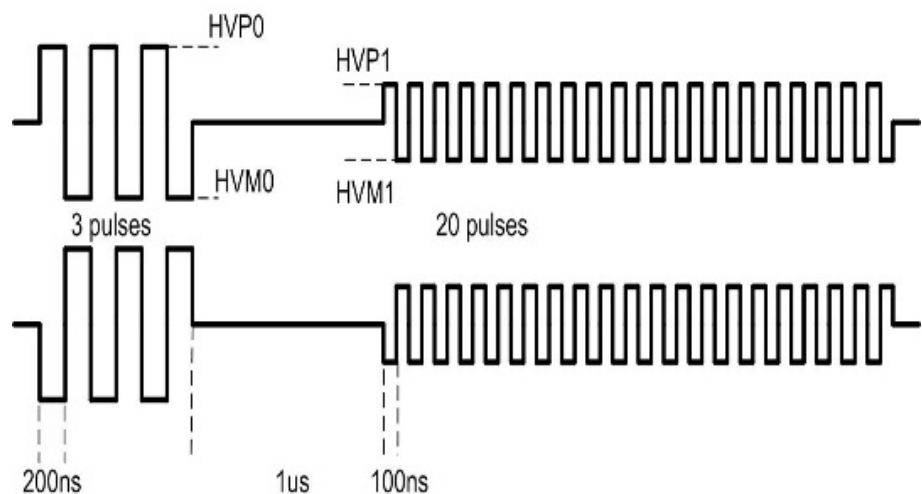


Table 12. Program 4 waveform output

Output	Mode	Frequency [MHz]	Number of pulses	Initial Pulse	PRF [μ s]	H-Bridge
XDCR0	PW continuous	2.5 - 5	3 – 20	Positive	300	TX0 – TX1
XDCR1	PW continuous	2.5 - 5	3 – 20	Negative	300	TX0 – TX1
XDCR2	PW continuous	2.5 - 5	3 – 20	Positive	300	TX0 – TX1
XDCR3	PW continuous	2.5 - 5	3 – 20	Negative	300	TX0 – TX1
XDCR4	PW continuous	2.5 - 5	3 – 20	Positive	300	TX0 – TX1
XDCR5	PW continuous	2.5 - 5	3 – 20	Negative	300	TX0 – TX1
XDCR6	PW continuous	2.5 - 5	3 – 20	Positive	300	TX0 – TX1
XDCR7	PW continuous	2.5 - 5	3 – 20	Negative	300	TX0 – TX1
XDCR8	PW continuous	2.5 - 5	3 – 20	Positive	300	TX0 – TX1
XDCR9	PW continuous	2.5 - 5	3 – 20	Negative	300	TX0 – TX1
XDCR10	PW continuous	2.5 - 5	3 – 20	Positive	300	TX0 – TX1
XDCR11	PW continuous	2.5 - 5	3 – 20	Negative	300	TX0 – TX1
XDCR12	PW continuous	2.5 - 5	3 – 20	Positive	300	TX0 – TX1
XDCR13	PW continuous	2.5 - 5	3 – 20	Negative	300	TX0 – TX1
XDCR14	PW continuous	2.5 - 5	3 – 20	Positive	300	TX0 – TX1
XDCR15	PW continuous	2.5 - 5	3 – 20	Negative	300	TX0 – TX1

Table 13. Program 4 state sequence

XDCR0, XDCR2, XDCR4, XDCR6, XDCR8, XDCR10, XDCR12, XDCR14		XDCR1, XDCR3, XDCR5, XDCR7, XDCR9, XDCR11, XDCR13, XDCR15	
HVP1	10 t _{CLKSYS}	HVM1	10 t _{CLKSYS}
HVM1	10 t _{CLKSYS}	HVP1	10 t _{CLKSYS}
HVP1	10 t _{CLKSYS}	HVM1	10 t _{CLKSYS}
HVM1	10 t _{CLKSYS}	HVP1	10 t _{CLKSYS}
HVP1	10 t _{CLKSYS}	HVM1	10 t _{CLKSYS}
HVM1	10 t _{CLKSYS}	HVP1	10 t _{CLKSYS}
HVP1	10 t _{CLKSYS}	HVM1	10 t _{CLKSYS}
HVM1	10 t _{CLKSYS}	HVP1	10 t _{CLKSYS}
HVP1	10 t _{CLKSYS}	HVM1	10 t _{CLKSYS}
HVM1	10 t _{CLKSYS}	HVP1	10 t _{CLKSYS}
CLAMP	200 t _{CLKSYS}	CLAMP	200 t _{CLKSYS}
RX	295 µs	RX	295 µs

4.6

How to store new waveforms

You can change the default waveforms stored on the STEVAL-IME014V1B by loading new bin files with your own waveform and configuration setup information.

- Step 1.** Connect the STEVAL-IME014V1 module to your PC via USB cable.
- Step 2.** Double click on the Mass Storage drive to open it.
- Step 3.** Delete any *.bin files on the drive.
- Step 4.** Copy and paste your new *.bin file.
You can download new bin files from www.st.com or you can build your own by using the GUI.
The file is now temporarily stored in the RAM.
- Step 5.** To store the file in the Flash memory, press PB2 for 3 seconds while the USB cable is still connected
LED D1 will light up (red) to indicate the new file is now stored in the Flash memory.

RELATED LINKS

[4.1 How to connect STEVAL-IME014V1B to your PC on page 10](#)

[GUI documentation on www.st.com](#)

[Firmware documentation on www.st.com](#)

5

STEVAL-IME014V1B schematics

Figure 14. STEVAL-IME014V1 schematic 1

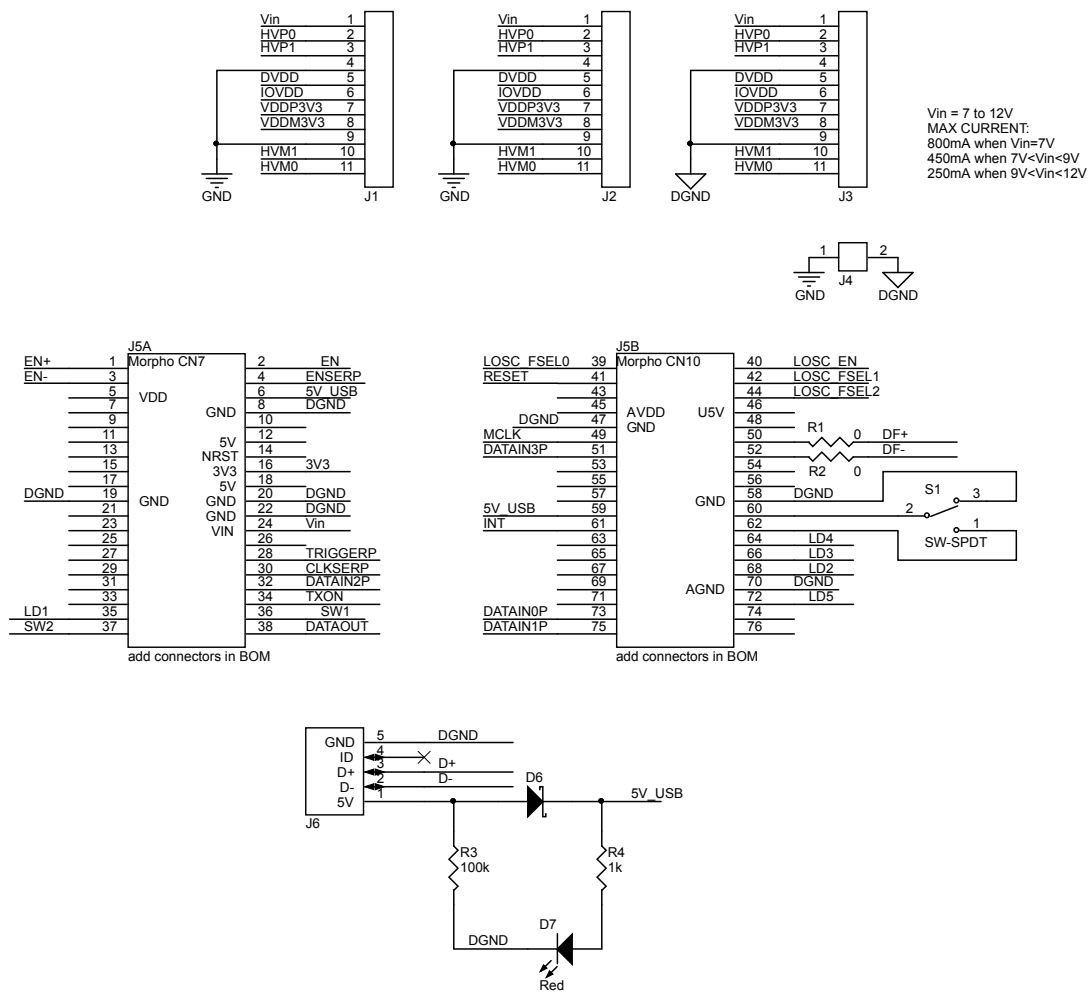


Figure 15. STEVAL-IME014V1 schematic diagram

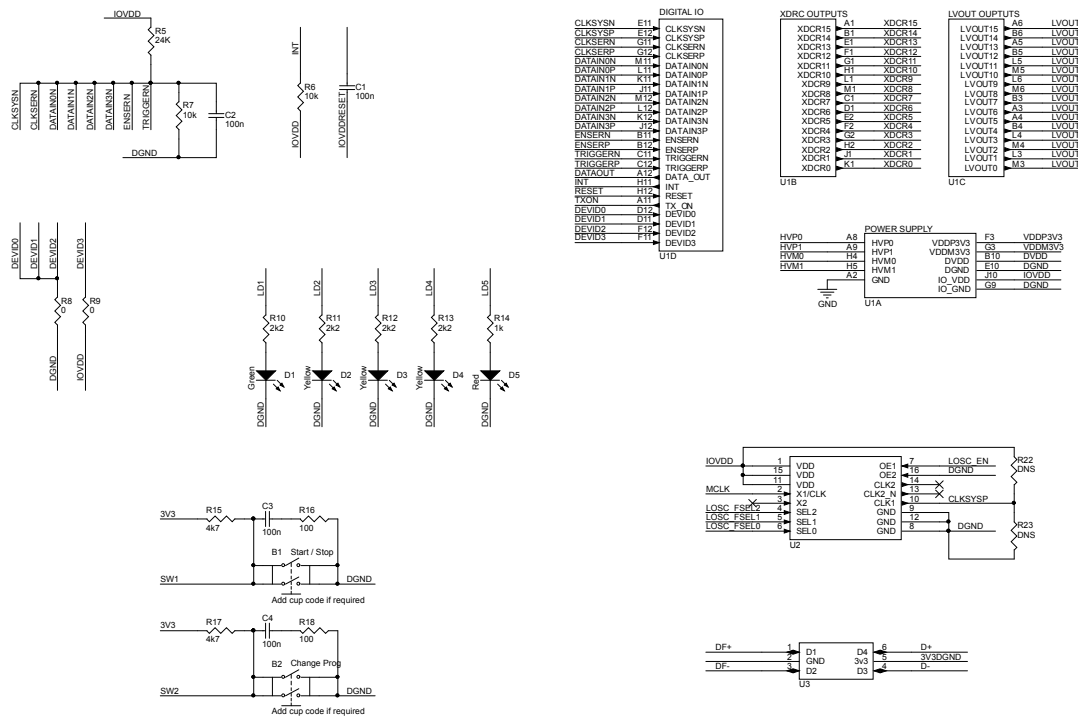


Figure 16. STEVAL-IME014V1 schematic 3

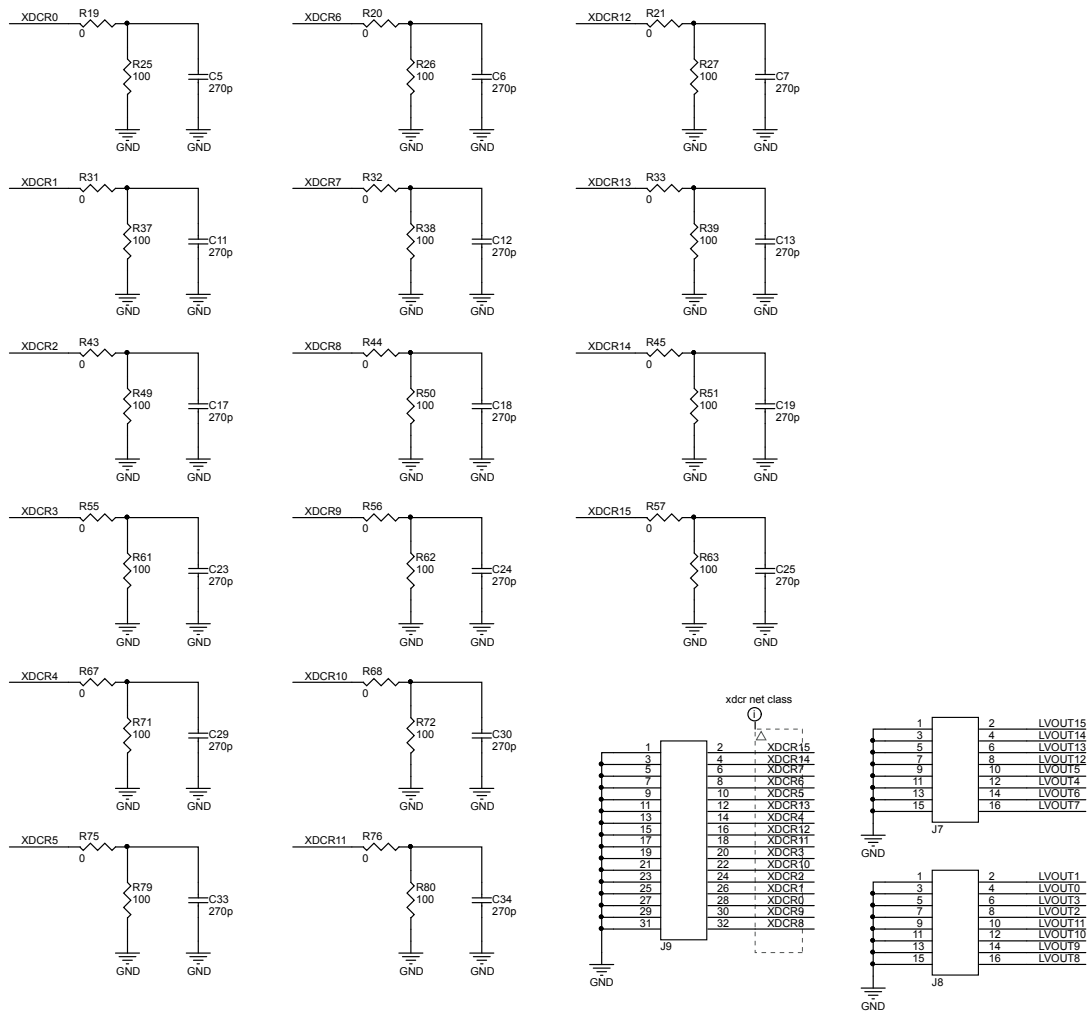


Figure 17. STEVAL-IME014V1 schematic 4

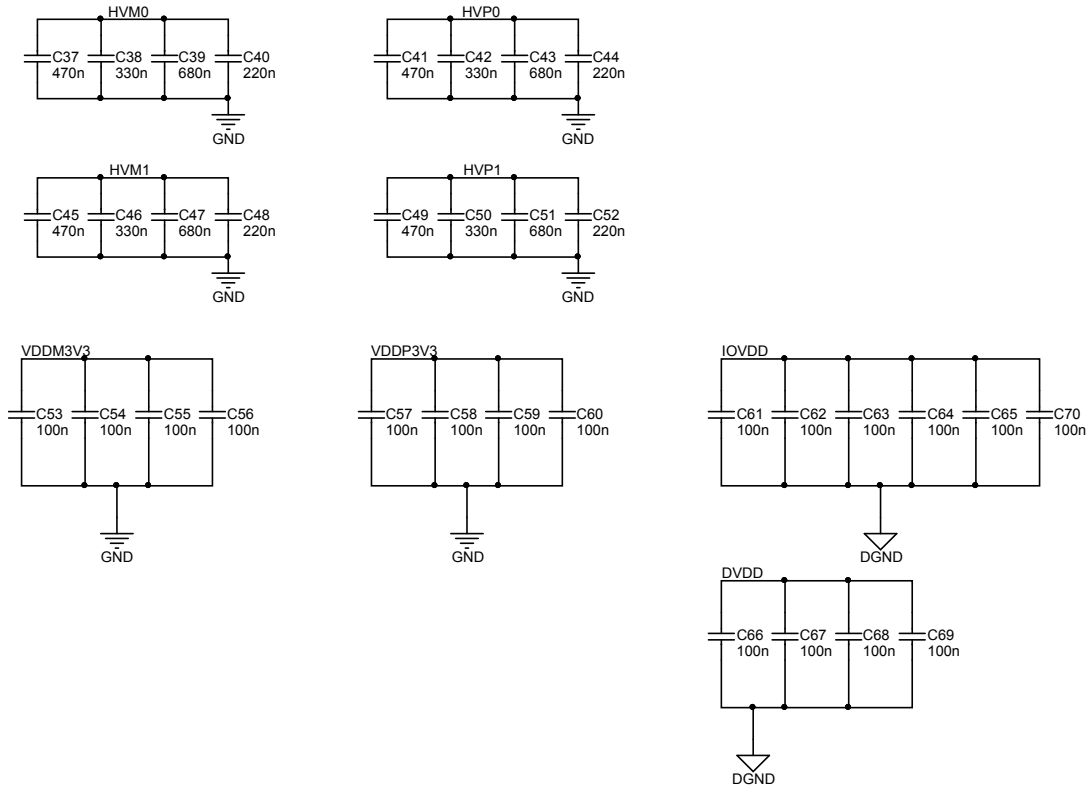
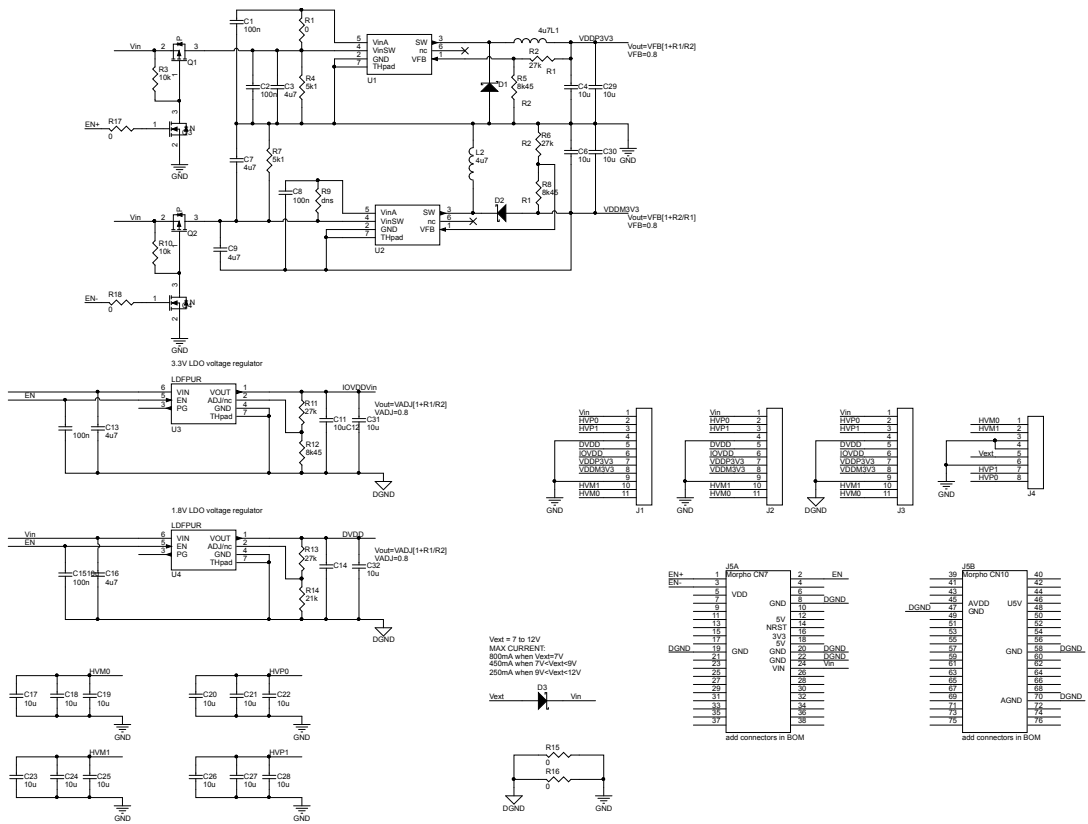


Figure 18. STEVAL-IME014V1D schematic



6 Bill of materials

Table 14. STEVAL-IME014V1 bill of materials

Item	Q.ty	Ref.	Part/Value	Description	Manufacturer	Order code
1	1	B1	-	SWITCH TACTILE SPST-NO 0.05A 12V	E-Switch	TL3301SPF260QG
2	1	B1_CUP	-	CUP for button 6x6. RED	E-Switch	-
3	1	B2	-	SWITCH TACTILE SPST-NO 0.05A 12V	E-Switch	TL3301SPF260QG
4	1	B2_CUP	-	CUP for button 6x6. BLACK	E-Switch	-
5	1	C1	100nF 16V	Capacitor not polarized	Any	-
6	1	C11	270pF 200V	Capacitor not polarized	Murata Electronics North America	GRM21A5C2D271JW01D
7	1	C12	270pF 200V	Capacitor not polarized	Murata Electronics North America	GRM21A5C2D271JW01D
8	1	C13	270pF 200V	Capacitor not polarized	Murata Electronics North America	GRM21A5C2D271JW01D
9	1	C17	270pF 200V	Capacitor not polarized	Murata Electronics North America	GRM21A5C2D271JW01D
10	1	C18	270pF 200V	Capacitor not polarized	Murata Electronics North America	GRM21A5C2D271JW01D
11	1	C19	270pF 200V	Capacitor not polarized	Murata Electronics North America	GRM21A5C2D271JW01D
12	1	C2	100nF 16V	Capacitor not polarized	Any	-
13	1	C23	270pF 200V	Capacitor not polarized	Murata Electronics North America	GRM21A5C2D271JW01D
14	1	C24	270pF 200V	Capacitor not polarized	Murata Electronics North America	GRM21A5C2D271JW01D
15	1	C25	270pF 200V	Capacitor not polarized	Murata Electronics North America	GRM21A5C2D271JW01D
16	1	C29	270pF 200V	Capacitor not polarized	Murata Electronics North America	GRM21A5C2D271JW01D
17	1	C3	100nF 16V	Capacitor not polarized	Any	-
18	1	C30	270pF 200V	Capacitor not polarized	Murata Electronics North America	GRM21A5C2D271JW01D

Item	Q.ty	Ref.	Part/Value	Description	Manufacturer	Order code
19	1	C33	270pF 200V	Capacitor not polarized	Murata Electronics North America	GRM21A5C2D271JW01D
20	1	C34	270pF 200V	Capacitor not polarized	Murata Electronics North America	GRM21A5C2D271JW01D
21	1	C37	470nF 100V ±10%	Capacitor not polarized	Murata	-
22	1	C38	330nF 100V ±10%	Capacitor not polarized	Murata	-
23	1	C39	680nF 100V ±10%	Capacitor not polarized	Murata	-
24	1	C4	100nF 16V	Capacitor not polarized	Any	-
25	1	C40	220nF ±10%	Capacitor not polarized	Murata	GRM21AR72A224KAC5L
26	1	C41	470nF 100V ±10%	Capacitor not polarized	Murata	-
27	1	C42	330nF 100V ±10%	Capacitor not polarized	Murata	-
28	1	C43	680nF 100V ±10%	Capacitor not polarized	Murata	-
29	1	C44	220nF ±10%	Capacitor not polarized	Murata	GRM21AR72A224KAC5L
30	1	C45	470nF 100V ±10%	Capacitor not polarized	Murata	-
31	1	C46	330nF 100V ±10%	Capacitor not polarized	Murata	-
32	1	C47	680nF 100V ±10%	Capacitor not polarized	Murata	-
33	1	C48	220nF ±10%	Capacitor not polarized	Murata	GRM21AR72A224KAC5L
34	1	C49	470nF 100V ±10%	Capacitor not polarized	Murata	-
35	1	C5	270pF 200V	Capacitor not polarized	Murata Electronics North America	GRM21A5C2D271JW01D
36	1	C50	330nF 100V ±10%	Capacitor not polarized	Murata	-
37	1	C51	680nF 100V ±10%	Capacitor not polarized	Murata	-
38	1	C52	220nF ±10%	Capacitor not polarized	Murata	GRM21AR72A224KAC5L
39	1	C53	100nF 16V	Capacitor not polarized	Any	-
40	1	C54	100nF 16V	Capacitor not polarized	Any	-
41	1	C55	100nF 16V	Capacitor not polarized	Any	-
42	1	C56	100nF 16V	Capacitor not polarized	Any	-

Item	Q.ty	Ref.	Part/Value	Description	Manufacturer	Order code
43	1	C57	100nF 16V	Capacitor not polarized	Any	-
44	1	C58	100nF 16V	Capacitor not polarized	Any	-
45	1	C59	100nF 16V	Capacitor not polarized	Any	-
46	1	C6	270pF 200V	Capacitor not polarized	Murata Electronics North America	GRM21A5C2D271JW01D
47	1	C60	100nF 16V	Capacitor not polarized	Any	-
48	1	C61	100nF 16V	Capacitor not polarized	Any	-
49	1	C62	100nF 16V	Capacitor not polarized	Any	-
50	1	C63	100nF 16V	Capacitor not polarized	Any	-
51	1	C64	100nF 16V	Capacitor not polarized	Any	-
52	1	C65	100nF 16V	Capacitor not polarized	Any	-
53	1	C66	100nF 16V	Capacitor not polarized	Any	-
54	1	C67	100nF 16V	Capacitor not polarized	Any	-
55	1	C68	100nF 16V	Capacitor not polarized	Any	-
56	1	C69	100nF 16V	Capacitor not polarized	Any	-
57	1	C7	270pF 200V	Capacitor not polarized	Murata Electronics North America	GRM21A5C2D271JW01D
58	1	C70	100nF 16V	Capacitor not polarized	Any	-
59	1	D1	-	LED GREEN	Vishay / Lite-On	LTST-C191KGKT
60	1	D2	-	LED YELLOW	Lite-On Inc.	LTST-C191KSKT
61	1	D3	-	LED YELLOW	Lite-On Inc.	LTST-C191KSKT
62	1	D4	-	LED YELLOW	Lite-On Inc.	LTST-C191KSKT
63	1	D5	-	LED RED	Lite-On Inc.	LTST-C191KRKT
64	1	D6	-	Schottky Diode	ST	STPS2L30A
65	1	D7	-	LED RED	Lite-On Inc.	LTST-C191KRKT
66	1	J1	-	Header, 2.54mm, Male	Any	-
67	1	J2	-	Header, 2.54mm, Male	Any	-
68	1	J3	-	Header, 2.54mm, Male	Any	-
69	1	J4	-	-	Any	-
70	2	J5	-	-	SAMTEC	SSQ-119-23-G-D

Item	Q.ty	Ref.	Part/Value	Description	Manufacturer	Order code
71	1	J6	-	USB mini connector	Any	-
72	1	J7	-	-	Any	-
73	1	J8	-	-	Any	-
74	1	J9	-	-	Any	-
75	1	R1	0	Resistor	Any	-
76	1	R10	2k2	Resistor	Any	-
77	1	R11	2k2	Resistor	Any	-
78	1	R12	2k2	Resistor	Any	-
79	1	R13	2k2	Resistor	Any	-
80	1	R14	1k	Resistor	Any	-
81	1	R15	4k7	Resistor	Any	-
82	1	R16	100	Resistor	Any	-
83	1	R17	4k7	Resistor	Any	-
84	1	R18	100	Resistor	Any	-
85	1	R19	0	Resistor	Any	-
86	1	R2	0	Resistor	Any	-
87	1	R20	0	Resistor	Any	-
88	1	R21	0	Resistor	Any	-
89	1	R22	DNS	Resistor	Any	-
90	1	R23	DNS	Resistor	Any	-
91	1	R25	100	Resistor	Any	-
92	1	R26	100	Resistor	Any	-
93	1	R27	100	Resistor	Any	-
94	1	R3	100k	Resistor	Any	-
95	1	R31	0	Resistor	Any	-
96	1	R32	0	Resistor	Any	-
97	1	R33	0	Resistor	Any	-
98	1	R37	100	Resistor	Any	-
99	1	R38	100	Resistor	Any	-
100	1	R39	100	Resistor	Any	-
101	1	R4	1k	Resistor	Any	-
102	1	R43	0	Resistor	Any	-
103	1	R44	0	Resistor	Any	-
104	1	R45	0	Resistor	Any	-
105	1	R49	100	Resistor	Any	-
106	1	R5	24K	Resistor	Any	-
107	1	R50	100	Resistor	Any	-
108	1	R51	100	Resistor	Any	-
109	1	R55	0	Resistor	Any	-
110	1	R56	0	Resistor	Any	-

Item	Q.ty	Ref.	Part/Value	Description	Manufacturer	Order code
111	1	R57	0	Resistor	Any	-
112	1	R6	10k	Resistor	Any	-
113	1	R61	100	Resistor	Any	-
114	1	R62	100	Resistor	Any	-
115	1	R63	100	Resistor	Any	-
116	1	R67	0	Resistor	Any	-
117	1	R68	0	Resistor	Any	-
118	1	R7	10k	Resistor	Any	-
119	1	R71	100	Resistor	Any	-
120	1	R72	100	Resistor	Any	-
121	1	R75	0	Resistor	Any	-
122	1	R76	0	Resistor	Any	-
123	1	R79	100	Resistor	Any	-
124	1	R8	0	Resistor	Any	-
125	1	R80	100	Resistor	Any	-
126	1	R9	0	Resistor	Any	-
127	1	S1	-	SPDT Subminiature Toggle Switch, Right Angle Mounting, Vertical Actuation	Any	-
128	1	U1	-	STHV1600	ST	STHV1600
129	1	U2	-	3.3 V, LVPECL/ LVCMS Clock Multiplier	ON Semiconductor	NB3N3020DTG
130	1	U3	-	USB filter	ST	USBUF01W6

Table 15. STEVAL-IME014V1D bill of materials

Item	Q.ty	Ref.	Part/Value	Description	Manufacturer	Order code
1	1	D1	-	Schottky Diode	ST	STPS2L30A
2	1	D2	-	Schottky Diode	ST	STPS2L30A
3	1	D3	-	Schottky Diode	ST	STPS2L30A
4	1	J1	-	Header, 2.54mm	Any	-
5	1	J2	-	Header, 2.54mm	Any	-
6	1	J3	-	Header, 2.54mm	Any	-
7	1	J4	-	-	Phoenix Contact	1751303
8	2	J5	-	-	SAMTEC	SSQ-119-21-G-D
9	1	Q1	-	-	ST	STR2P3LLH6
10	1	Q2	-	-	ST	STR2P3LLH6
11	1	Q3	-	-	ST	STR2N2VH5
12	1	Q4	-	-	ST	STR2N2VH5

Item	Q.ty	Ref.	Part/Value	Description	Manufacturer	Order code
13	1	U1	-	1.5 A, 1.5 MHz adjustable, step-down switching regulator	ST	ST1S03PUR
14	1	U2	-	1.5 A, 1.5 MHz adjustable, step-down switching regulator	ST	ST1S03PUR
15	1	U3	-	LDO adjustable	ST	LDFPUR
16	1	U4	-	LDO adjustable	ST	LDFPUR
17	1	R1	0	Resistor	Any	-
18	1	R9	dns	Resistor	Any	-
19	1	R15	0	Resistor	Any	-
20	1	R16	0	Resistor	Any	-
21	1	R17	0	Resistor	Any	-
22	1	R18	0	Resistor	Any	-
23	1	C1	100nF 16V	Capacitor not polarized	Any	-
24	1	C2	100nF 16V	Capacitor not polarized	Any	-
25	1	C8	100nF 16V	Capacitor not polarized	Any	-
26	1	C12	100nF 16V	Capacitor not polarized	Any	-
27	1	C15	100nF 16V	Capacitor not polarized	Any	-
28	1	R3	10kΩ	Resistor	Any	-
29	1	R10	10kΩ	Resistor	Any	-
30	1	C4	10µF 10V ±10 %	Capacitor not polarized	Murata	GRM21BR71A106KE51L
31	1	C6	10µF 10V ±10 %	Capacitor not polarized	Murata	GRM21BR71A106KE51L
32	1	C11	10µF 10V ±10 %	Capacitor not polarized	Murata	GRM21BR71A106KE51L
33	1	C14	10µF 10V ±10 %	Capacitor not polarized	Murata	GRM21BR71A106KE51L
34	1	C17	10µF 100V ±20%	Capacitor not polarized	TDK	CKG57NX7R2A106M500J H
35	1	C18	10µF 100V ±20%	Capacitor not polarized	TDK	CKG57NX7R2A106M500J H
36	1	C19	10µF 100V ±20%	Capacitor not polarized	TDK	CKG57NX7R2A106M500J H
37	1	C20	10µF 100V ±20%	Capacitor not polarized	TDK	CKG57NX7R2A106M500J H
38	1	C21	10µF 100V ±20%	Capacitor not polarized	TDK	CKG57NX7R2A106M500J H
39	1	C22	10µF 100V ±20%	Capacitor not polarized	TDK	CKG57NX7R2A106M500J H
40	1	C23	10µF 100V ±20%	Capacitor not polarized	TDK	CKG57NX7R2A106M500J H

Item	Q.ty	Ref.	Part/Value	Description	Manufacturer	Order code
41	1	C24	10µF 100V ±20%	Capacitor not polarized	TDK	CKG57NX7R2A106M500J H
42	1	C25	10µF 100V ±20%	Capacitor not polarized	TDK	CKG57NX7R2A106M500J H
43	1	C26	10µF 100V ±20%	Capacitor not polarized	TDK	CKG57NX7R2A106M500J H
44	1	C27	10µF 100V ±20%	Capacitor not polarized	TDK	CKG57NX7R2A106M500J H
45	1	C28	10µF 100V ±20%	Capacitor not polarized	TDK	CKG57NX7R2A106M500J H
46	1	C29	10µF 10V ±10 %	Capacitor not polarized	Murata	GRM21BR71A106KE51L
47	1	C30	10µF 10V ±10 %	Capacitor not polarized	Murata	GRM21BR71A106KE51L
48	1	C31	10µF 10V ±10 %	Capacitor not polarized	Murata	GRM21BR71A106KE51L
49	1	C32	10µF 10V ±10 %	Capacitor not polarized	Murata	GRM21BR71A106KE51L
50	1	R14	21kΩ ±0.1%	Resistor	TE Connectivity (Tyco Electronics)	RP73PF1J21kQBTDF
51	1	R2	27kΩ ±0.1%	Resistor	Panasonic / Panasonic ECG	ERA-3AEB273V
52	1	R6	27kΩ ±0.1%	Resistor	Panasonic / Panasonic ECG	ERA-3AEB273V
53	1	R11	27kΩ ±0.1%	Resistor	Panasonic / Panasonic ECG	ERA-3AEB273V
54	1	R13	27kΩ ±0.1%	Resistor	Panasonic / Panasonic ECG	ERA-3AEB273V
55	1	C3	4u7 16V ±10%	Capacitor not polarized	Murata	GRM21BR71C475KA73L
56	1	C7	4u7 16V ±10%	Capacitor not polarized	Murata	GRM21BR71C475KA73L
57	1	C9	4u7 16V ±10%	Capacitor not polarized	Murata	GRM21BR71C475KA73L
58	1	C13	4u7 16V ±10%	Capacitor not polarized	Murata	GRM21BR71C475KA73L
59	1	C16	4u7 16V ±10%	Capacitor not polarized	Murata	GRM21BR71C475KA73L
60	1	L1	4u7 ±20%	Inductor	Vishay / Dale	IHLP2525CZER4R7M01
61	1	L2	4u7 ±20%	Inductor	Vishay / Dale	IHLP2525CZER4R7M01
62	1	R4	5k1	Resistor	Any	-
63	1	R7	5k1	Resistor	Any	-
64	1	R5	8k45 ±0.1%	Resistor	TE Connectivity Passive Product	CPF0603B8K45E1
65	1	R8	8k45 ±0.1%	Resistor	TE Connectivity Passive Product	CPF0603B8K45E2

Item	Q.ty	Ref.	Part/Value	Description	Manufacturer	Order code
66	1	R12	8k45 ±0.1%	Resistor	TE Connectivity Passive Product	CPF0603B8K45E3

Revision history

Table 16. Document revision history

Date	Version	Changes
09-May-2018	1	Initial release.

Contents

1	Safety recommendations	2
2	STEVAL-IME014V1B specifications	3
2.1	STEVAL-IME014V1B programs, clock and modes	3
3	Hardware description	4
3.1	STEVAL-IME014V1B evaluation kit components	4
3.1.1	STEVAL-IME014V1D power supply module	4
3.1.2	STEVAL-IME014V1 pulser module	5
3.2	STEVAL-IME014V1B power supply and ST morpho connectors	6
4	How to connect the board and generate wavefoms	10
4.1	How to connect STEVAL-IME014V1B to your PC	10
4.2	Multi-board mode	10
4.3	How to generate a waveform	11
4.3.1	How to generate waveforms in Multi-board mode	11
4.4	How to troubleshoot interrupt events	11
4.5	Default waveforms	12
4.5.1	Program 1	12
4.5.2	Program 2	13
4.5.3	Program 3	14
4.5.4	Program 4	16
4.6	How to store new waveforms	18
5	STEVAL-IME014V1B schematics	19
6	Bill of materials	23
Revision history		31

List of figures

Figure 1.	STEVAL-IME014V1B high voltage pulser evaluation kit	1
Figure 2.	STEVAL-IME014V1B operating modes	3
Figure 3.	STEVAL-IME014V1B component boards	4
Figure 4.	STEVAL-IME014V1D input pin numbers	4
Figure 5.	STEVAL-IME014V1 connectors, switches and buttons	5
Figure 6.	Power supply and ST morpho connector pinouts	7
Figure 7.	USB connection	10
Figure 8.	ST_IME014V1 disk drive	10
Figure 9.	Multiple STEVAL-IME014V1 boards in Master-Slave configuration	11
Figure 10.	Program 1 waveform	12
Figure 11.	Program 2 waveform	14
Figure 12.	Program 3 waveform	15
Figure 13.	Program 4 waveform	16
Figure 14.	STEVAL-IME014V1 schematic 1	19
Figure 15.	STEVAL-IME014V1 schematic 2	20
Figure 16.	STEVAL-IME014V1 schematic 3	21
Figure 17.	STEVAL-IME014V1 schematic 4	22
Figure 18.	STEVAL-IME014V1D schematic	22

List of tables

Table 1.	Power supply connector pin descriptions	5
Table 2.	STEVAL-IME014V1 connector, switch and button descriptions	6
Table 3.	Output supply connector	7
Table 4.	ST morpho CN7 connector	8
Table 5.	ST morpho CN10 connector	8
Table 6.	Program 1 waveform output	12
Table 7.	Program 1 state sequence	13
Table 8.	Program 2 waveform output	14
Table 9.	Program 2 state sequence	14
Table 10.	Program 3 waveform output	15
Table 11.	Program 3 state sequence	15
Table 12.	Program 4 waveform output	16
Table 13.	Program 4 state sequence	17
Table 14.	STEVAL-IME014V1 bill of materials	23
Table 15.	STEVAL-IME014V1D bill of materials	27
Table 16.	Document revision history	31

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