

Technical Specifications

Absolute Maximum Ratings

DC input voltage	18 V (relative to DUT ground)
DC output current	(Pin 1) +50 mA
Voltage on I/O pin	0 V to 6 V (when configured as input or powered down) (relative to local ground)
Voltage on I/O pin	0 V to $V_{IO} + 0.3$ V (when configured as output) (relative to local ground)
Temperature Range	+5 °C to +45 °C (operational)
Humidity	< 95% (non-condensing)

Recommended Operating Conditions

DC input voltage	5 V to 15 V (7 V to 15 V for 5 V I/O voltage option) (relative to DUT ground)
Voltage on I/O pin	0 V to V_{IO} (relative to local ground)
Maximum working isolation voltage: 443 V _{RMS}	

JTAG Connector Pinouts

XJLink Connector (P1)			DUT Connector (P2)		
V_{IO} (input)	1 2	XJLink ground	V_{IO} (output)	1 2	DUT ground
Output	3 4	XJLink ground	Input	3 4	DUT ground
Input	5 6	XJLink ground	Output	5 6	DUT ground
Input	7 8	XJLink ground	Output	7 8	DUT ground
Input	9 10	XJLink ground	Output	9 10	DUT ground
Input	11 12	XJLink ground	Output	11 12	DUT ground
Output	13 14	XJLink ground	Input	13 14	DUT ground
Input	15 16	XJLink ground	Output	15 16	DUT ground
Input	17 18	XJLink ground	Output	17 18	DUT ground
NC	19 20	XJLink ground	NC	19 20	DUT ground

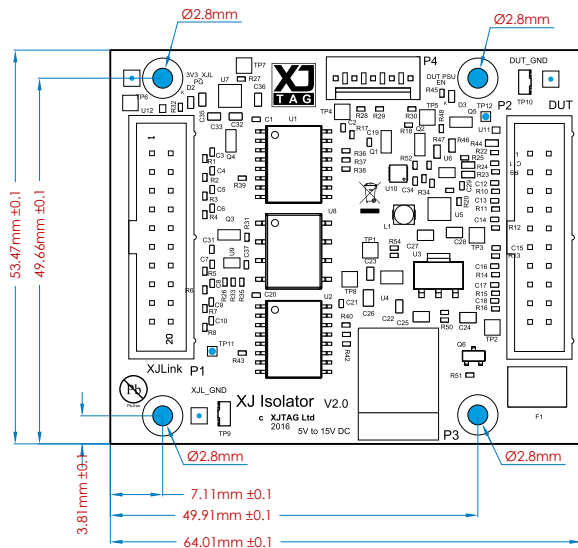
DC Electrical Characteristics

Over recommended operating free-air temperature range
 Output voltage set by XJLink. Variable from 1.8 V to 3.3 V (configurable extension to 5 V)
 Output voltage tolerance: ±3% (plus tolerance of XJLink)

I/O	V_{IL} Voltage	V_{IH} Max	V_{OL} Min	V_{OH} Max	V_{OH} Min	Load conditions
5.0	0.8	3.5	0.4	4.6	4.6	±4 mA
3.3	0.8	2.35	0.4	2.9	2.9	±4 mA
2.5	0.8	1.75	0.4	2.1	2.1	±4 mA
1.8	0.6	1.3	0.4	1.4	1.4	±4 mA

Physical Dimensions

Size: 64 mm x 53.5 mm x 14 mm (including connectors)



TCK Frequency

All supported XJLink TCK frequencies up to 50 MHz.
 Autoskew compensates for the delay introduced by the cable and the JTAG devices by up to 3 TCK periods.

Power Supply

Maximum supply current: 150 mA
 Power supply plug should have 2.1 mm inner diameter and 5.5 mm outer diameter. The pin is positive and the outer DUT ground.
 Example supplier parts codes for power supply plug:
 Digikey CP3-1000-ND, Farnell 224923.

JTAG Connector

Standard 0.1" pitch 20-way connector. Example supplier parts codes for mating plug IDC plug (20-way ribbon cable will be required):
 Digikey 2-215882-0-ND, Farnell 1200505, RS 681-1780.

Visual Indication

LED1: Internal supply voltage enabled
 LED2: DUT I/Os enabled

Configuration

Component	V_{IO} range 1.8 V to 3.3 V (default)	Extended V_{IO} range to 5 V
R23	OR	NF
R24	NF	OR
R46	NF	20k (1%)
R47	OR	10k (1%)

The XJLink bank voltage should be set to 3.3 V when the XJIsolator board is configured for 5 V I/O.