

ACTIV USB3.1 Universal Serial Bus Electromagnetic Interference (EMI) Filter



The ACTIV USB3.1 electromagnetic interference (EMI) Filter is the most advanced and effective EMI filter for Universal Serial Bus (USB) available on the market. The filter seamlessly communicates with all USB standards from USB 1.1 up to USB 3.1 Generation 2 and is designed to pass signals from Low Speed (aka "LS" or 1.5MB/s) up to SuperSpeed+ ("SS+" 10GB/s). The filter utilizes the USB Type C protocol and supports the Power Delivery 3.0 specification including programmable power supply capability. The power profile is automatically negotiated by the filter allowing up to 60 watts (3A at 20VDC) of filtered power to the Downstream Facing Port (DFP).

Utilizing proprietary Digital Signal Processing (DSP) techniques, the ACTIV USB3.1 faithfully reproduces the USB signals without unwanted or extraneous interference. The filter rejects unwanted signals from 150kHz to 10GHz at better than 100dB. Military grade passive filtering technology ensures that USB signals traverse the filter in complete and absolute isolation from each other and the outside world. Signal lines are balanced perfectly throughout the multilayered cards to avoid disturbing the fast rise times required by digital square wave signals. The result is a pristine digital output far surpassing the filtering capabilities of any other EMI filters.

Each ACTIV USB3.1 Filter is constructed with the highest quality electrical components, starting with a super accurate, ultra stable high speed crystal clock which drives the specially developed DSP circuitry and USB host controller chipset. To protect against unanticipated voltage and/or current surges, the filter incorporates ESD and transient voltage suppressors, inrush current limiters, and gas discharge tubes. ACTIV USB3.1 EMI Filters are mounted in a rugged protective housing machined from solid aluminum stock. The housing not only provides physical protection to the filter components, but is also an integral contributor to the filter's effectiveness. The unique structure of the housing effectively disrupts undesirable emissions from propagating through the filter. Between the housing and protection circuitry, the ACTIV USB3.1 EMI Filter is suitable for nearly any environment ranging from climate-controlled commercial use to harsh and unforgiving military applications.

Features:

- Proprietary DSP technology provides unmatched EMI filtering
- Military grade passive filtering techniques maintain clean and sharp signals
- Highest quality electrical components deliver long service life
- Rugged protective housing insures reliability in any environment

The ACTIV-USB3.1 EMI Filter The critical choice when blocking EMI is paramount.





Specifications

Filter Performance	Shielding Effectiveness	>100dB from 10kHz to 40GHz (Measured using a method based on IEEE 299-2006)
	Insertion Loss	>100dB from 150kHz to 10SDGHz (Measured using a method based on MIL-STD-220B)
	Radiated and Conducted Emissions	Exceeds MIL-STD-461 CE102Exceeds MIL-STD-461 RE102Exceeds FCC Part 15 A, BExceeds EN 55022 Class A, B
Electrical Performance	Data Line Impedance	90 Ω Typical
	USB 2.0 Supported Data Speeds	Low Speed (LS) 1.5 Mb/s Fast Speed (FS) 12 Mb/s High Speed (HS) 480 Mb/s
	USB 3.1 Supported Data Speeds	SuperSpeed (SS) 5 Gb/s Super Speed+ (SS+) 10Gb/s
	Supported USB PD Profiles	15W (Up to 3A @ 5VDC) 27W (Up to 3A @ 9VDC) 45W (Up to 3A @ 15VDC) 60W (Up to 3A @ 20VDC)
	Communication and Power Protocols	USB 1.0USB 1.1USB 2.0USB 2.0 RevisedUSB 3.0USB 3.1 (Generation 1 and 2)USB 3.2 (Generation 1x1 and 2x1)USB Type C Specification 1.0IEC 62680-1-3USB-PD Rev 2.0
Environmental	Operating Temperature	0°C - 40°C (32°F - 104°F) Continuous
	Humidity	5% - 90% (non condensing)
Construction	Filter Housing	Aluminum w/Electroless Plated Nickel
	Power Requirements	+24VDC TYP / 3.75A MIN Power Supply Pins 1/4 POS, 2/3 GND
	Dimensions	3.96" x 3.04" x 1.05" 1" NPS Threaded Penetration (1.32" Ø x 1", 3" or Custom Length)
	Connectors	USB C Jack (x2) 4 Pin Mini-DIN Jack
	Indicator LEDs	Power (Red) – Lit When Power is Present High Voltage (Yellow) – Lit When >5VDC Provided at Output





Drawing





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