





- High speed, full speed, low speed
- USB 2.0 only (EHCI)
- Up to 500 m, depends on No of Patches
- EMC compliant to CISPR 25, Class5

## **foUSB**

In complex testing environments it is often needed that electrical signals have to be transmitted into the chamber or out of the chamber to the test equipment.

For that purpose we offer a variety of different interfaces that convert electrical signals into optical signals and back. Such the signal can be transmitted via fibre optics and is immune against electrical fields.

A sophisticated shielding and filtering concept ensures that the interfaces are highly immune against radiation and do not deliver out any significant emission.

In most cases both units are shielded.

### **Features:**

- RF-Immunity: works appropriate, no test report
- Emission: EMC compliant to CISPR25 Class 5,
   150k 8 GHz
- Battery (approx. 8 hours operation) or mains powered
- Compact metal housing
- No galvanic connection between test equipment and measurement instruments

# **Accessories:**

#### Standard:

- One set consists of two shielded converter units:
   Converter 1: type USB B (to connect with a PC)
   Converter 2: type USB A (to connect with peripheral device)
- Incl. special shielded USB-cable, Standard 1.9m
- All converters are shipped with the appropriate power supply or battery and charger.

#### Optional:

- Fibre optic cables: variable lengths ST/FSMAconnector or ST/ST-connector
- FO-Patches (Feed Through wall Patches)

# **Technical Data**

Converter 1 type USB B (to connect with a PC) Converter 2 type USB A (to connect with any peripheral device) USB device support EHCI (USB 2.0) only Data signaling rate High-speed devices (480 Mbps), Full-speed devices (12 Mbps), Low-speed devices (1.5 Mbps) Fibre optic connection FST Fibre optic cables multimode duplex fibre, 50/125 μm maximum fibre length up to 500 m, depends on number of Patches Wavelength 850 nm Charging input converter 1 USB powered by connected PC, or 230VAC. No battery Charging input converter 2 recharchable battery (12VDC) or 230VAC, 50/60Hz, Operating temperature 0 °C / +40 °C Operating humidity 20 to 85 % RH Weight converter 1 2.0 kg Weight converter 2 2.5 kg Housing passivated aluminium, stainless steel, 2mm, silver Dimensions converter 1 165 x 165 x 85 mm (LxWxH) Dimensions converter 2 225 x 165 x 85 mm (LxWxH)		
USB device support  Data signaling rate  High-speed devices (480 Mbps), Full-speed devices (12 Mbps), Low-speed devices (1.5 Mbps)  Fibre optic connection  FST  Fibre optic cables  multimode duplex fibre, 50/125 µm maximum fibre length up to 500 m, depends on number of Patches  Wavelength  Charging input converter 1  USB powered by connected PC, or 230VAC. No battery  Charging input converter 2  recharchable battery (12VDC) or 230VAC, 50/60Hz,  Operating temperature  0 °C / +40 °C  Operating humidity  20 to 85 % RH  Weight converter 1  2.0 kg  Weight converter 2  2.5 kg  Housing  passivated aluminium, stainless steel, 2mm, silver  Dimensions converter 1  165 x 165 x 85 mm (LxWxH)	Converter 1	type USB B (to connect with a PC)
Data signaling rateHigh-speed devices (480 Mbps), Full-speed devices (12 Mbps), Low-speed devices (1.5 Mbps)Fibre optic connectionFSTFibre optic cablesmultimode duplex fibre, 50/125 μm maximum fibre length up to 500 m, depends on number of PatchesWavelength850 nmCharging input converter 1USB powered by connected PC, or 230VAC. No batteryCharging input converter 2recharchable battery (12VDC) or 230VAC, 50/60Hz,Operating temperature0 °C / +40 °COperating humidity20 to 85 % RHWeight converter 12.0 kgWeight converter 22.5 kgHousingpassivated aluminium, stainless steel, 2mm, silverDimensions converter 1165 x 165 x 85 mm (LxWxH)	Converter 2	type USB A (to connect with any peripheral device)
Full-speed devices (12 Mbps), Low-speed devices (1.5 Mbps)  Fibre optic connection  FST  Fibre optic cables  multimode duplex fibre, 50/125 µm maximum fibre length up to 500 m, depends on number of Patches  Wavelength  Charging input converter 1  USB powered by connected PC, or 230VAC. No battery  Charging input converter 2  recharchable battery (12VDC) or 230VAC, 50/60Hz,  Operating temperature  0 °C / +40 °C  Operating humidity  20 to 85 % RH  Weight converter 1  2.0 kg  Weight converter 2  2.5 kg  Housing  passivated aluminium, stainless steel, 2mm, silver  Dimensions converter 1  165 x 165 x 85 mm (LxWxH)	USB device support	EHCI (USB 2.0) only
Fibre optic connection  FST  Fibre optic cables  multimode duplex fibre, 50/125 μm maximum fibre length up to 500 m, depends on number of Patches  Wavelength  Charging input converter 1  USB powered by connected PC, or 230VAC. No battery  Charging input converter 2  recharchable battery (12VDC) or 230VAC, 50/60Hz,  Operating temperature  0 °C / +40 °C  Operating humidity  20 to 85 % RH  Weight converter 1  2.0 kg  Weight converter 2  2.5 kg  Housing  passivated aluminium, stainless steel, 2mm, silver  Dimensions converter 1  165 x 165 x 85 mm (LxWxH)	Data signaling rate	High-speed devices (480 Mbps),
Fibre optic cables  multimode duplex fibre, 50/125 μm maximum fibre length up to 500 m, depends on number of Patches  Wavelength  850 nm  Charging input converter 1  USB powered by connected PC, or 230VAC. No battery  Charging input converter 2  recharchable battery (12VDC) or 230VAC, 50/60Hz,  Operating temperature  0 °C / +40 °C  Operating humidity  20 to 85 % RH  Weight converter 1  2.0 kg  Weight converter 2  2.5 kg  Housing  passivated aluminium, stainless steel, 2mm, silver  Dimensions converter 1  165 x 165 x 85 mm (LxWxH)		Full-speed devices (12 Mbps), Low-speed devices (1.5 Mbps)
maximum fibre length up to 500 m, depends on number of Patches  Wavelength  850 nm  Charging input converter 1  USB powered by connected PC, or 230VAC. No battery  Charging input converter 2  recharchable battery (12VDC) or 230VAC, 50/60Hz,  Operating temperature  0 °C / +40 °C  Operating humidity  20 to 85 % RH  Weight converter 1  2.0 kg  Weight converter 2  2.5 kg  Housing  passivated aluminium, stainless steel, 2mm, silver  Dimensions converter 1  165 x 165 x 85 mm (LxWxH)	Fibre optic connection	FST
Wavelength850 nmCharging input converter 1USB powered by connected PC, or 230VAC. No batteryCharging input converter 2recharchable battery (12VDC) or 230VAC, 50/60Hz,Operating temperature0 °C / +40 °COperating humidity20 to 85 % RHWeight converter 12.0 kgWeight converter 22.5 kgHousingpassivated aluminium, stainless steel, 2mm, silverDimensions converter 1165 x 165 x 85 mm (LxWxH)	Fibre optic cables	multimode duplex fibre, 50/125 μm
Wavelength  Charging input converter 1  USB powered by connected PC, or 230VAC. No battery  Charging input converter 2  recharchable battery (12VDC) or 230VAC, 50/60Hz,  Operating temperature  0°C / +40°C  Operating humidity  20 to 85 % RH  Weight converter 1  2.0 kg  Weight converter 2  2.5 kg  Housing  passivated aluminium, stainless steel, 2mm, silver  Dimensions converter 1  165 x 165 x 85 mm (LxWxH)		maximum fibre length up to 500 m,
Charging input converter 1  USB powered by connected PC, or 230VAC. No battery  Charging input converter 2  recharchable battery (12VDC) or 230VAC, 50/60Hz,  Operating temperature  O°C / +40°C  Operating humidity  20 to 85 % RH  Weight converter 1  2.0 kg  Weight converter 2  2.5 kg  Housing  passivated aluminium, stainless steel, 2mm, silver  Dimensions converter 1  165 x 165 x 85 mm (LxWxH)		depends on number of Patches
Charging input converter 2 recharchable battery (12VDC) or 230VAC, 50/60Hz,  Operating temperature 0 °C / +40 °C  Operating humidity 20 to 85 % RH  Weight converter 1 2.0 kg  Weight converter 2 2.5 kg  Housing passivated aluminium, stainless steel, 2mm, silver  Dimensions converter 1 165 x 165 x 85 mm (LxWxH)	Wavelength	850 nm
Operating temperature 0 °C / +40 °C Operating humidity 20 to 85 % RH Weight converter 1 2.0 kg Weight converter 2 2.5 kg Housing passivated aluminium, stainless steel, 2mm, silver Dimensions converter 1 165 x 165 x 85 mm (LxWxH)	Charging input converter 1	USB powered by connected PC, or 230VAC. No battery
Operating humidity  20 to 85 % RH  Weight converter 1  2.0 kg  Weight converter 2  2.5 kg  Housing  passivated aluminium, stainless steel, 2mm, silver  Dimensions converter 1  165 x 165 x 85 mm (LxWxH)	Charging input converter 2	recharchable battery (12VDC) or 230VAC, 50/60Hz,
Weight converter 1  Weight converter 2  Housing  Dimensions converter 1  2.0 kg  2.5 kg  passivated aluminium, stainless steel, 2mm, silver  165 x 165 x 85 mm (LxWxH)	Operating temperature	0 °C / +40 °C
Weight converter 2  2.5 kg  Housing passivated aluminium, stainless steel, 2mm, silver  Dimensions converter 1  165 x 165 x 85 mm (LxWxH)	Operating humidity	20 to 85 % RH
Housing passivated aluminium, stainless steel, 2mm, silver Dimensions converter 1 165 x 165 x 85 mm (LxWxH)	Weight converter 1	2.0 kg
Dimensions converter 1 165 x 165 x 85 mm (LxWxH)	Weight converter 2	2.5 kg
(	Housing	passivated aluminium, stainless steel, 2mm, silver
Dimensions converter 2 225 x 165 x 85 mm (LxWxH)	Dimensions converter 1	165 x 165 x 85 mm (LxWxH)
	Dimensions converter 2	225 x 165 x 85 mm (LxWxH)

Converter 1:







Converter 2:



Prices and specifications are subject to change without notice! For more details see manual.

PONTIS EMC PRODUCTS A BRAND OF AUDIVO PONTIS EMC Products designed and manufactured by:

Audivo GmbH Irrenloher Damm 30 92521 Schwarzenfeld Germany Phone +49 (9435) 5419-0 Fax +49 (9435) 5419-19 info@pudive.com

info@audivo.com www.audivo.com

You can contact directly our local partners for sales and technical support





