

Product Datasheet - Technical Specifications



More information in our Web-Shop at **www.meilhaus.com** and in our download section.

Your contact

Technical and commercial sales, price information, quotations, demo/test equipment, consulting:

Tel.: +49 - 81 41 - 52 71-0

FAX: +49 - 81 41 - 52 71-129

E-Mail: sales@meilhaus.com

Downloads:

www.meilhaus.com/en/infos/download.htm

Meilhaus Electronic GmbH | Am Sonnenlicht 2 82239 Alling/Germany

 Tel.
 +49 - 81 41 - 52 71-0

 Fax
 +49 - 81 41 - 52 71-129

 E-Mail
 sales@meilhaus.com

Mentioned company and product names may be registered trademarks of the respective companies. Prices in Euro plus VAT. Errors and omissions excepted.
© Meilhaus Electronic.

Product Overview

The **Anyplace USB series** empowers you to share connected USB devices to multiple computers over any network including Ethernet, WAN, VLAN, VPN and the internet. The hub is available with 3, 6, or 12 USB ports. It supports a wide variety of USB devices such as printers, webcams, conference cams, cameras, fingerprint readers, scanners, barcode scanners, ID card scanners, security dongles, USB dongles, hard drives and flash drives, USB to serial adapters, smartphones/tablets and many more.

The USB Mini is a USB-over-IP-Adapter equipped with a USB 2.0 Port.

Main Characteristics

- Empowers USB ports with USB device networking and sharing functionality:
- Allows USB devices to be accessed and shared by multiple client computers over network or internet.
- Network-enables remote USB peripherals and devices as if they were connected directly to the local PC.
- Shares your USB devices and connects remote shared USB devices over a network at the same time.
- Provides 3, 6, or 12 networked USB 3.1 Gen. 1 over Ethernet device ports or 1x USB 2.0 over Ethernet.
- USB ports compliant with the USB 3.1 Gen. 1 specification (except MINI: USB 2.0).
- Data rates: USB 3.1 Gen. 1 5 Gbps (super speed), USB 2.0 480 Mbps (high speed), USB 2.0 12 Mbps (full speed), and USB 1.1 1.5 Mbps (low speed).
- User-friendly and convenient AnyplaceUSB software program with both server and client functionality.
- Password authorization and traffic encryption for data security and safety.
- Any authorized users in an office next door or in another country may remotely access your USB devices through AnyplaceUSB app client.
- Supports standard USB webcam functions such as video transfer over a network (Internet/LAN/WAN).
- Supports high speed isochronous USB devices.
- Able to share USB security software protection dongles using features of AnyplaceUSB software program.
- Redirects USB devices to virtual machines such as VMWare, Virtual PC, Citrix Xen Desktop, Microsoft Hyper-V, QEMU (KMV), etc. On a virtual machine, easy to establish a passthrough for USB devices from host OS to a guest OS.
- USB 3.0 models: Multiple transaction translator (TT) architecture to each USB downstream (DS) port.
- 3/6/12 port models: Includes a 12 VDC/5 A switching power adapter.
- Power supply with latch locking to the hub preventing from accidental disconnection.
- · Individual port power management.
- Overcurrent protection.
- 3/6/12 port models: Industrial-grade device with SECC metal case for DIN rail mounting. Two mounting holes on bottom case.

Technical Specifications

Model Overview

Model		AnyplaceUSB-MINI	AnyplaceUSB-MINI-C	
Ports	Downstream	1 USB A connector	1 USB A connector	
	Upstream	1 USB A connector	1 USB C connector	
LEDs	USB Port Status	green LED		
	USB Share Status	red LED		
USB Type		USB 2.0 ¹⁾²⁾		
Output Voltage		+5 VDC		
Output Current		400 mA maximum		
Operating Temperatur		0°C to 55°C		
Weight		32 g	30 g	
Dimensions (WxLxH)		42mm × 70mm × 23mm		







²⁾ USB 2.0 480 Mbps HighSpeed, USB 2.0 12 Mbps FullSpeed, USB 1.1 1.5 Mbps LowSpeed

Model		AnyplaceUSB-H3	AnyplaceUSB-H6	AnyplaceUSB-H6C13	AnyplaceUSB-H12		
Ports	Downstream	3	6 Туре А	4 Type A, 2 Type C	12		
	Upstream	1	1 Type B	1 Type B	1		
LEDs	Power	1	1	1	1		
	Port Status	3	6	6	12		
USB Type		USB 3.1 Gen. 1 ²⁾³					
Output Voltage (per port)		+5VDC					
Output Current (per port)		900mA maximum					
Input Power Range		9VDC 30VDC					
Operating Temperatur		0°C to 45°C					
Weight		210 g	290 g	290 g	400 g		
Dimensions (WxLxH)		92mm × 58mm × 29mm	123mm × 68mm × 30mm	123mm × 68mm × 30mm	155mm × 65mm × 53mm		

 $^{^{1)}\,\}mbox{With USB}$ type C connector or for the 6-port version 2x USB type C, 4x USB type A.

³⁾ 5 Gbps, SuperSpeed USB 3.1, 480 Mbps, HighSpeed USB 2.0, 12 Mbps, FullSpeed USB 2.0, 5 Mbps, LowSpeed USB 1.1.









¹⁾ Compatible with USB 1.1.

²⁾ Compatible with USB 2.0 and 2.2; not compatible with PC-USB 3.0 oscilloscopes from PicoScope.