

Conference Table Connectivity Box with A/V and Power Modules and Cable Organizer

Product ID: KITBXAVHDPNA



This conference table connectivity box bundle provides power and charging and adds A/V connectivity and network access to your boardroom, classroom or huddle space.

The StarTech.com bundle contains three products to equip you with a convenient out-of-the-box connectivity solution:

- Power outlet module (MOD4POWERNA)
- Audio Video module (MOD4AVHD)
- Dual-module conference table connectivity box (BOX4MODULE)

Modern office environments need to support technology more than ever, to keep laptops, phones and tablets connected. During meetings you may need access to power when your battery is running low or a meeting is running long. This tabletop power hub lets you power laptops using the AC power outlets and charge phones and tablets using the 2.4 amp USB ports, directly from your conference table.

The A/V module simplifies connectivity with automatic switching and conversion. The module lets you present content from your HDMI, DP or VGA laptop on an HDMI display or projector, without the hassle of menu and input selections. And, it automatically switches to the most recently connected or powered-on laptop.

The conference table insert is easy to install and features a lid that closes to conceal connection points. The cable organizer keeps cable accessible.

KITBXAVHDPNA is backed by a StarTech.com 2-year warranty and free lifetime technical support.

Certifications, Reports and Compatibility

Applications



- Provide additional power and charging outlets
- Simplify connectivity between your laptop and a large display
- Ideal for meeting rooms, classrooms, and huddle spaces

Features

- Add power and charging capability to your boardroom or huddle space
- Keep your laptop and mobile devices charged with two power outlets and two USB charging ports
- Add support for HDMI, DisplayPort and VGA laptops and resolutions up to 4K 30Hz
- A/V module automatically outputs the most recently connected or powered-on laptop

• Avoid the hassle of menu and input selections, the A/V module converts your laptop's video output to HDMI for simple video connectivity

Hardware		
	Warranty	2 Years
	Active or Passive Adapter	Active
		Passive
	AV Input	VGA
		3.5 mm Audio
		HDMI
		DisplayPort
	AV Output	HDMI
	Audio	Yes
	USB Pass-Through	No
	Chipset ID	Parade - PS176
		Chrontel - CH7035
		Explore Micro - EP9442U
		TI - TS3DV642

Performance



Video Revision	HDMI 1.4
	DisplayPort 1.2
Maximum Analog Resolutions	1920 x 1080 60Hz
Maximum Digital Resolutions	3840x2160 (4K) @ 30Hz (35 feet)
Resolutions	1920 x 1080 (1080p) @ 60 Hz (50 feet)
Supported Resolutions	3840x2160 (4K) 30Hz (HDMI and DP Inputs Only)
	2560x1600 60Hz (HDMI and DP Inputs Only)
	1920x1200 60Hz (HDMI and DP Inputs Only)
	1920x1080 (1080p) 60Hz (Maximum VGA Input)
	1280x720 (720p) 60Hz
	**Lower resolutions and refresh rates, not stated but below t maximum, may also be supported
Aspect Ratio	16:9
Wide Screen Supported	Yes
General Specifications	(MOD4AVHD) Center Tip Polarity: Positive
	(MOD4AVHD) Input Voltage: 100 ~ 240 AC
	(MOD4AVHD) Output Current: 2 A
	(MOD4AVHD) Output Voltage: 5 DC
	(MOD4AVHD) Plug Type: M
	(MOD4AVHD) Power Consumption (In Watts): 10
	(MOD4AVHD) Power Source: AC Adapter Included
	(MOD4POWERNA) Input Voltage: 110 ~ 240 AC
	(MOD4POWERNA) Maximum Output Voltage: 240V
	(MOD4POWERNA) Nominal Input Voltage: 110V ~ 240V





		(MOD4POWERNA) Number of AC Power Outlets: 2
		(MOD4POWERNA) Number of USB Power Ports : 2
		(MOD4POWERNA) Output Current: 10 A
		(MOD4POWERNA) Output Voltage: 5 DC
		(MOD4POWERNA) Power Source: Standard 120V Power Cords Included
Connector(s)	Connector A	HDMI (19 pin)
		VGA (15 pin, High Density D-Sub)
		3.5 mm Mini-Jack (3 Position)
		RJ-45
		DisplayPort (20 pin)
	Connector B	HDMI (19 pin)
		RJ-45
		3.5 mm Mini-Jack (3 Position)
	Input Connector(s)	NEMA 5-15 Power (North America)
	Output Connectors	IEC 60320 C13 Power
		USB Type-A (4 pin) USB 2.0
Software	OS Compatibility	OS independent; No software or drivers required
Special Notes / Requirements		
Requirements	Note	VGA (Input) to HDMI (Output) - HDMI Output Port is Active
		DisplayPort (Input) to HDMI (Output) - HDMI Output Port is Active
		HDMI (Input) to HDMI (Output) - HDMI Output Port is Passive
		Cables with ferrites may impact cable maneuverability within the cable hole. If ferrites are required, we recommend using cables with ferrites that are positioned as close to the connector as possible



Indicators	LED Indicators	Power (1 - MOD4POWERNA, 1 - MOD4AVHD)
Environmental		
	Operating Temperature	0 to 60 (32F to 140F) (MOD4AVHD)
		0 to 40 (32F to 104F) (MOD4POWERNA)
	Storage Temperature	-20C to 60C (-4F to 140F) (MOD4AVHD)
		-27 to 40 (-16.6F to 104F) (MOD4POWERNA)
	Humidity	10% to 85% (non-condensing) (MOD4AVHD)
		8% to 90% (MOD4POWERNA)
Physical Characteristics		
	Color	Black
	Material	Aluminum, Steel and Plastic
	Product Length	6.5 in [16.5 cm]
	Product Width	12.5 in [31.8 cm]
	Product Height	4.3 in [11 cm]
	Weight of Product	7.0 lb [3.1 kg]
Packaging Information		
	Package Length	5.5 in [14 cm]
	Package Width	14.2 in [36 cm]
	Package Height	9.4 in [24 cm]
	Shipping (Package) Weight	12.5 lb [5.7 kg]
What's in the Box		
	Included in Package	A/V Module (MOD4AVHD)
		Power Module (MOD4POWERNA)
		Modular Table Box (BOX4MODULE)



Universal Power Adapter (MOD4AVHD)

Power Clips (NA, EU, UK) (MOD4AVHD)

Power Cord (NA) (MOD4POWERNA)

Die-Cut Outline (BOX4MODULE)

Mounting Brackets (1 - MOD4POWERNA, 1 - MOD4AVHD)

Mounting Bracket Screws (M5 x 20 mm) (4 - MOD4POWERNA, 4 - MOD4AVHD)

Module Screws (#6-32 x 3/16") (8 - MOD4POWERNA, 8 - MOD4AVHD)

Cable Management Bracket (BOX4MODULE)

Cable Management Top Plates (BOX4MODULE)

Cable Management Plate Screws (#6-32 x 3/8") (BOX4MODULE)

Cable Management Bracket Mounting Screws (#6-32 x 3/8") (BOX4MODULE)

Small Cable Bushing (BOX4MODULE)

Large Cable Bushing (BOX4MODULE)

Lacing Bar (BOX4MODULE)

Lacing Bar Screws (M4 x 4mm) (BOX4MODULE)

Wing Fasteners (BOX4MODULE)

Quick-Start Guides (1 - MOD4POWERNA, 1 - MOD4AVHD)

User Manual (BOX4MODULE)

*Product appearance and specifications are subject to change without notice.