

USB 2.0 High Speed 110 Extenders

- Extend USB Signal 100 Feet Over UTP
- 110 Termination Reduces Installation Time
- USB 2.0 High Speed
- External Power Eliminates Power Related Issues





FEATURES

- Locate a display device up to 100 feet away with one UTP cable drop
- Terminate with Category 5e, 6 or 6A UTP plenum or non-plenum cable
- Supplied as a kit with "Computer" and "Device" modules
- Front or rear external power connection ensures ample power available for USB powered peripherals

SPECIFICATIONS

- Connector: 4-pin, Type A/B, female connector, gold plated 2µ"
- IDC Contact: phosphor bronze with tin plating over nickel under plating
- Material: high impact thermoplastic

PERFORMANCE

- Electrical:
 - Distance Limitations: 100ft = Cat6A/6/5e
 - With Hubbell approved cable
 - Backwards compatible with USB 1.1 standards
- Mechanical:
 - Nose Contact: 500 insertions
 - DC Contact: 10x
 - 22-26 AWG
 - Standard USB A and B style connections (female)

General:

- LED indicates power and communication
 Important: Always allow for clearance behind
- connection location to ensure for proper bend radius with UTP cable assemblies





Hubbell's USB 110 Extender transmits 2.0 High Speed signals over one solid, unshielded, twisted-pair (UTP) cable, allowing data device to be located up to 100 feet away from a digital source. The USB extender is ideal for extending control to projectors, smart boards, flat screens and other data devices. It also supports high speed applications such as cameras, document transfers, and video conferencing.

The USB Video Extender is supplied as a kit with both modules (Computer and Device) and an external power supply that ensures peripherals will have sufficient power to operate. The modules feature an LED to indicate that power and signal are functioning properly.

STANDARDS

- USB 2.0 High Speed (480Mbps)
- UL 1863
- RoHS Compliant

APPLICATIONS

- Extending control to white boards, monitors, flat panels and projectors
- Keyboard and mouse devices
- Printers and scanners
- Thumb drives, external drives, networking components
- Web and document cameras

HUBBELL PREMISE WIRING

ORDERING INFORMATION

USB 2.0 High Speed 110 Video Extenders

Description	Color	Catalog Number
Module 1.5U	Black	IMU11015BK
	Electric Ivory	IMU11015EI
	Gray	IMU11015GY
	Office White	IMU11015OW
	White	IMU11015W

ACCESSORIES

Hubbell iSTATION	Modular	Face	Plate	Frames	

	1-Gang	2-Gang
Office White	IMF1xx	IMF2xx
xx = Color: BK (Black), OW (Office	EI (Electric Ivory), C White), and W (Wh	

HDMI 110 Extender Modules

Description	Catalog Number	
110 UTP 2-unit HDMI extender (pair)	IMH110ST2xx	
<pre>xx = Color: BK (Black), El (Electric Ivory), GY (Gray), OW (Office White), and W (White)</pre>		

Hubbell iSTATION Keystone Modules

Description	Catalog Number	
Keystone, 2-port, flat, 1-unit	IM2K1xx	
xx = Color: BK (Black), EI (Electric Ivory), OW (Office White), and W (V		

Tamper-Resistant Receptacle with 5V DC Power Output

			18.	
Description	Input Voltage	Output Voltage	Catalog No.	
USB Charger Tamper- Resistant Receptacle, (1) USB Port 3A, 5V DC output, 15A, 125V AC Decorator Duplex	125V AC	5V DC	AVPS15xx	Ó

XX = Color: **BK** (Black), **I** (Ivory), **GY** (Gray), **OW** (Office White), or **W** (White). Light Almond is the same color as Office White.



www.hubbell-premise.com

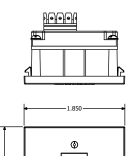
CROW



Hubbell Premise Wiring • Hubbell Incorporated (Delaware) • 23 Clara Drive • Suite 103 • Mystic, CT 06355 • Phone (800) 626-0005 • FAX (860) 535-8328 Printed in U.S.A. Specifications subject to change without notice. * is a registered trademark of Hubbell Incorporated. * PLDC038 8/16

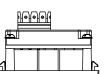
DIMENSIONS

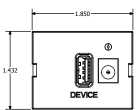
1.432



COMPUTER

■ 0.972-		
•1.307•		





•0.890-	
	Ŀ
•	



