

EXTENDS USB 2.0 UP TO 330 FEET OVER CAT5 CABLE

FEATURES

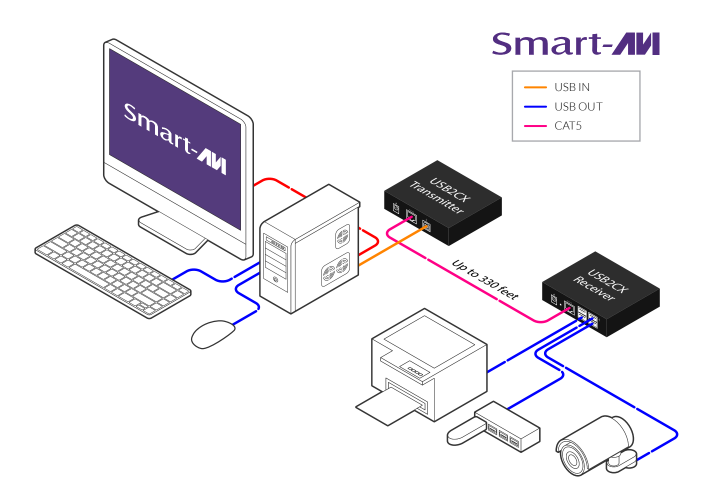
- Supports All USB 2.0 and 1.1 Devices Transparently (Flash Drives, Printers, Cameras, Scanners, etc.)
- Supports USB 1.1 Keyboard and Mouse
- Works on Windows, Mac and Linux Operating Systems
- Integrated Four-Port Hub
- Bus-Powered Local Unit
- Power Adapter for Remote Unit
- Plug-and-Play

APPLICATIONS

- Digital Signage
- Home Networking
- Remote USB Connections
- USB Device Sharing
- Webcam
- USB Electronic Devices
- Security Systems
- KVM Extension

OVERVIEW

SmartAVI's USB2②X extends standard USB (Universal Serial Bus) 2.0 signals up to 330 feet (100 meters) using a single CAT5 cable. The USB2②X supports all USB 2.0 high-speed devices, from keyboards to digital cameras, and will operate on Windows®, Mac® and Linux® operating systems. An integrated four-port hub allows for multiple devices to be connected to the USB2②X at once. Additional USB hubs can be added, increasing the number of devices that can be plugged into the USB2②X.



EXTEND FOR ANY APPLICATION IN ANY ENVIRONMENT

SECURITY

When managing content in high-security environments, it is critical to create safe and secure rooms with limited personnel access. For most applications, best practices require routing signals from a server room to a separate control room where data and video feeds are accessed. Whether this is in a security surveillance center, an operations control room, or any other security environment, it is essential to extend video, audio, and USB. The USB2CX provides system architects with the flexibility to create secure environments for both the server side and the end user side. With video signal extension, users can manage their connected computers with expanded display options and always stay in control of their content.

DIGITAL SIGNAGE

It is important to consider the signal path when managing a multi-screen digital signage solution. Informative and attractive displays require proper scheduling, updates, and content management. The most efficient way to control a sprawling operation is to keep all the back-end hardware in a central location and extend the audio and video signals out to the display hardware. Signal extension is an important component of a smart digital signage solution and the USB2CX gives users flexibility to place their digital signage in the right locations to maximize effectiveness.

AUDIO AND VISUAL RECORDING

For users in the recording arts, it is essential to maintain the best signal and recording fidelity. At the same time, necessary equipment can impact the quality of the product. For video recording, devices like computers or printers need to stay out of frame. Audio engineers want to keep hardware that makes noise out of the sound booth to ensure their audio sounds clean and professional. The USB2CX gives users the ideal way to keep servers or computers out of filming and recording spaces and create a better final product.

EXTENDER UNIT



USB22X-RX Front

USB22X-RX Back

TECHNICAL SPECIFICATIONS

USB	
Signal Type	USB 2.0
Input Interface (TX)	(1) USB Type B (Female)
Output Interface (RX)	(4) USB Type A (Female)

OTHER		
Power	External 100-240 VAC/5VDC3A	
Dimensions	4.3" W x 1.1" H x 2.5" D	
Weight	1.5 lb	
Operating Temperature	0-55 °C (32-131°F)	
Storage Temperature	-20-85 °C (-4-185 °F)	
Humidity	Up to 95%	

PART NO.	DESCRIPTION
USB2?X-S	USB 2.0 over CAT5 Extender. Includes: [USB2®X-TX-S, USB2®X-RX-S and PS5VD3A]
USB2?X-TX-S	USB 2.0 over CAT5 Transmitter. Includes: [USB2®X-TX-S]
USB2?X-RX-S	USB 2.0 over CAT5 Receiver. Includes: [USB2®X-RX-S and PS5VD3A]
PS5VD3A	(Optional) 5V 3A Power Supply for Transmitter