



The **USBHub3+** from Acroname® is an excellent choice for “bring your own device” auto-switching in a conference room setting. Trusted by the top electronic device manufacturers worldwide, Acroname USB hubs are highly reliable and packed with powerful features.

Put simply:

**Acroname makes the world's most capable USB hubs for use in AV integrations.**

### **Auto-switching for 2 host machines**

The USBHub3+ is ideal for adding bring your own device (BYOD) capability to your conference room. Out of the box, USBHub3+ is set to auto-switching mode, to easily detect a connected host device and automatically switch peripherals to that host device.

### **Software Managed**

The USBHub3+ can be controlled through a USB connection. If there is a permanent host computer in the room that is connected to the hub, that host computer can control the hub functions. The easy to use interface gives you remote control over many port functions such as port un-plug and re-plug of connected devices.

### **High port count**

8 USB-3.0/2.0 Type A ports are available to connect peripheral devices such as cameras, speakers, and microphones.

### **Per port power that you need**

Goodbye brownouts. Each downstream port on the USBHub3+ can provide up to 4A of power; more than enough for any peripherals in your conference room. A faulty device may cause an error for just one port on the USBHub3+, but all the other ports and connected peripherals will remain up and running.

### **Industrial Grade Design**

High quality steel case design and components make the USBHub3+ the choice for demanding applications. The hub comes with a standard barrel and Phoenix style power connection. A DIN rail mount kit is available for rack mounting.

### **Visual Indicators**

Visual lighting indicates each ports power on/off status and the data connection type (HS or SS). This is useful for quick troubleshooting of devices.

### **Externally powered**

Acroname ships a 60 watt power supply so the USBHub3+ is not dependent on a low-power PC USB port for it's operation.

### **Set-and-forget reliability**

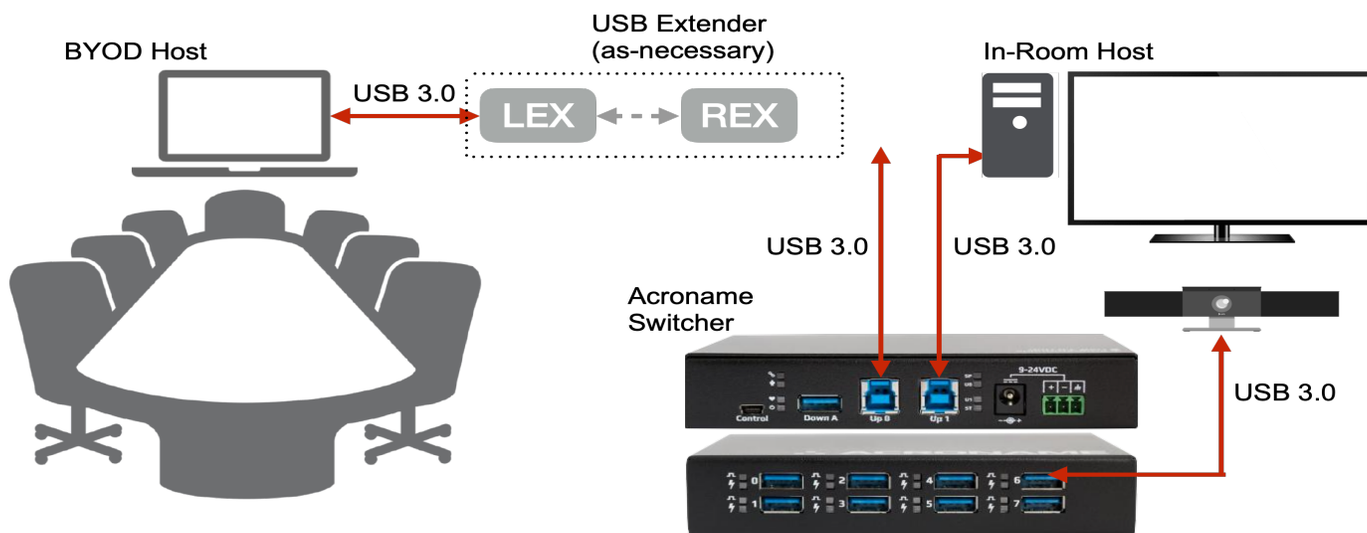
Designed with high-quality components and tested to the highest ESD and operational standards, so you can rest assured that your hub will still be working even when you are not.

### **Made in the USA**

USBHub3+ is designed, assembled, tested and supported by the Acroname team in the USA.

All trademarks are property of their respective owners.

## Example of conference room host switching configuration



	USBHub3+ (USB-A)	USBHub3c-Lab (USB-C)	USBHub3c-Pro (USB-C)
<b>Use Case</b>	Un-managed rooms	Managed rooms with switching	Managed rooms with switching & laptop charging
<b>Host Ports</b>	2x USB 3.2 (5Gbps)	Any one of 6; USB 3.2 (10Gbps)	Any one of 6; USB 3.2 (10Gbps)
<b>Downstream Ports</b>	8x USB 3.2 (5Gbps)	Up to 5; USB 3.2 (10Gbps)	Up to 5; USB 3.2 (10Gbps)
<b>Power</b>	70W (all ports); 5V @ 4A per port	105W (all ports); 5V @ 3A per port	500W (all ports); 20V @ 5A per port
<b>Control</b>	USB	USB, RS-232 or ext push-button	USB, RS-232 or ext push-button
<b>Switching</b>	Auto-Switch, USB	Auto-Switch, USB, ext button	Auto-Switch, USB, ext button
<b>Control Options</b>	Host port select, device port on/off, current/voltage, link state, port error	Host port select, device port on/off, current/voltage, link state, PD	Host port select, device port on/off, current/voltage, link state, PD
<b>Extender Compatibility</b>	Yes (contact Acroname)	Yes (contact Acroname)	Yes (contact Acroname)
<b>Save Settings</b>	Yes	Yes	Yes
<b>DIN Rail Mounting</b>	Yes	Yes	Yes
<b>COO/GMA</b>	USA / WW compliance	USA / WW compliance	USA / WW compliance