## .: ACRONAME USBHub3c





The **USBHub3c-Pro** offers 6 flexible AnyPort<sup>™</sup> USB-C ports can be either host device or peripheral device connections, giving you the ultimate flexibility for Audio/Visual Designs.

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 hubs for use in AV integrations.

#### **Fast Data Connections**

Switching **4K and 8K cameras** is possible with USB 3.2 speeds up to 10Gbps. USB 2.0/1.X compatible.

#### Auto-switching for up to 5 host machines

The USBHub3c is ideal for adding bring your own device (BYOD) capability to your conference room. Once put into "Auto-Switch" mode, the hub provides "port priority" for up to 5 host devices with the host on the lowest port number having control priority.

#### Control options for managed rooms

**USB Control -** The USBHub3c can be controlled through a USB connection. The interface gives you complete control over port functions including, port un-plug and re-plug, plus many other functions.

**RS-232 Control -** An optional software feature that provides you with control of the USBHub3c via RS-232 connections. The USBHub3c can be controlled with popular AV control systems.

#### **Visual Indicators**

Visual lighting indicates each status for each port: power on/off status, data connection type (HS, SS or SS+) and if the port is configured as a host port or peripheral device port. This is useful for quick troubleshooting of devices.

#### **USB PD "Power Delivery" for charging laptops**

USB-C is designed to supply power a high level of power to connected devices. The USBHub3c-Pro version has the ability to output up to 100watts of power per port, enough power to quickly charge laptops and other devices such as tablets. A presenters laptop can be charging while they are connected to the conference room AV devices.

#### Remote reset of connected devices

Reset peripherals through USBHub3c when cameras, keyboards and mice turn off or stop sending data. When this happens a command can be sent to the USBHub3c to un-plug and re-plug the device - to conduct a plug cycle event without any physical interaction.

#### **Industrial Grade Design**

High quality steel case design and components make the USBHub3c the choice for demanding applications. Phoenix style power connection. A DIN rail mount kit is available for rack mounting.

#### **Power Supply Included**

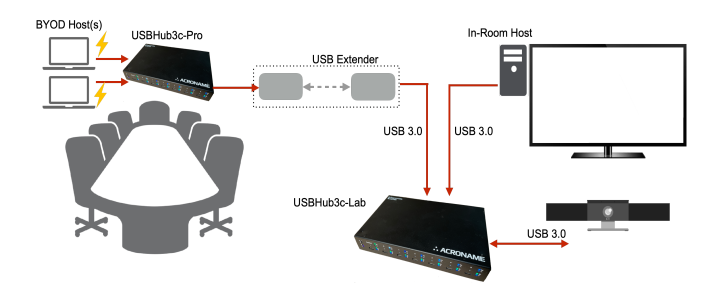
Acroname ships a 100 watt power supply so the unit will reliably supply each port with power. An optional 280 watt power supply is available for situations when multiple laptops need to be charged simultaneously.

An economical version (USBHub3c-Lab) is available offering many of the great features of the USBHub3c-Pro but with less output power.

All trademarks are property of their respective owner

# : ACRONAME USBHub3c

### **Example of conference room host switching configuration**



	USBHub3c-Pro (USB-C)	USBHub3c-Lab (USB-C)
Use Case	Auto-switching, managed rooms with switching and laptop charging	Auto-switching, managed rooms with switching
Host Ports	Selectable from any one of 6; USB 3.2 (10Gbps)	Selectable from any one of 6; USB 3.2 (10Gbps)
Downstream Ports	Up to 5; USB 3.2 (10Gbps)	Up to 5; USB 3.2 (10Gbps)
Power	500W (all ports); 20V @ 5A per port	105W (all ports); 5V @ 3A per port
Control	USB, RS-232	USB, RS-232
Telemetry	Host port select, device port on/off, power/current/voltage, link state, USB-C PD	Host port select, device port on/off, power/current/voltage, link state, USB-C PD
Extender Compatibility	Yes (contact Acroname)	Yes (contact Acroname)
Save Settings	Yes	Yes
COO/GMA	USA / Worldwide compliance	USA / Worldwide compliance