

JUST CONNECT IT

Experience the Power of Connection

NEW LAUNCH IN 2025



30-Port USB 3.2 Gen 1 PD Charging Hub

USB-C3030PD

Supports iOS, Android devices and MacBook Air, MacBook Pro or Chromebook.

Supports USB PD 3.1 (PPS) / QC 4+ / USB Battery Charging Spec 1.2 at Sync & Charge mode.

Enables to deliver output current of each port up to 27W; supports 5V 3A / 9V 3A / 12V 2.25A / 15V 1.8A either at Sync mode or Charge mode on each port.

Supports OCP / SCP / OTP on each port.



20-Port USB 3.2 Gen 1 PD Charging Hub

USB-C2030PD

Supports iOS, Android devices and MacBook Air, MacBook Pro or Chromebook.

Supports USB PD 2.0 / USB PD 3.0 (PPS) / QC 2.0 / QC 3.0 / USB Battery Charging Spec 1.2 at Sync & Charge mode.

Enables to deliver output current of each port up to 27W; supports 5V 3A / 9V 3A / 12V 2.25A / 15V 1.8A either at Sync mode or Charge mode on each port.

Supports OCP / SCP / OTP on each port.



10-Port USB 3.2 Gen 1 PD Charging Hub

USB-C1030PD

Supports iOS, Android devices and MacBook Air, MacBook Pro or Chromebook.

Supports USB PD 2.0 / USB PD 3.0 (PPS) / QC 2.0 / QC 3.0 / USB Battery Charging Spec 1.2 at Sync & Charge mode.

Enables to deliver output current of each port up to 27W; supports 5V 3A / 9V 3A / 12V 2.25A / 15V 1.8A either at Sync mode or Charge mode on each port.

Supports OCP / SCP / OTP on each port.

Enables Green Energy function automatically shutdown the hub in 5 seconds when all devices are fully charged at Charge mode.



USB 2.0 20-Port Type C Smart Charging Hub

USB-2020TC

Supports iOS, Android devices and MacBook Air, MacBook Pro or Chromebook.

Enables to provide up to 3A by 12 ports / 1.5A by 8 ports or 2.4A by 20 ports at B/C 1.2 charging output current on each port.

Supports OCP / SCP / OTP on each port.

Supports ±15kV (air), ±8kV (contact) ESD protection on each port.



USB 2.0 20-Port Hi-Power Charging Hub

USB-2024BC

Enables to provide up to 1.5A at Sync mode (CDP) or 2.4A at Charge mdes (DCP) output current on each port.

Supports the iOS, Android devices.

Enables Green Energy function automatically shutdown the hub when all devices are fully charged at Charge mode.

Supports Over-Current Protection and ±15kV (air), ±8kV (contact) ESD protection on each port.



USB 3.2 Gen1 POE Extender

USB3-E101POE

Extends USB 3.2 Gen 1 (5Gbps), USB 2.0 (480Mbps) and USB 1.1 (12Mbps) devices up to 100m (328ft) over Cat 6a/7 cable.

Screw-lock design for Type-C port.

Supplies up to 1.5A at device port.

Supports OCP / SCP and ±15kV ESD protection.

Supports 2kVDC isolation protection between USB host and USB device.

Supports IEEE 802.3af Power over Ethernet (PoE) standard.



2×4 USB 3.2 Gen1 Extender Hub Switch

USB3-E24MS

Enables 2 computers to share 4 USB 3.0 devices.

Extends USB 3.2 Gen 1 (5Gbps) devices up to 100m (328ft) over Cat 6a/7 cable.

Selects hosts via pushbutton or hotkey from TX or RX.

TX & RX intelligent detection for automatic power on / off switching.

Supplies up to 1.5A at Type-C port, 1A at Type-A Port.

Supports OCP / SCP and ±15kV ESD protection.



4-Port USB 3.2 Gne1 Extender

USB3-104E

Extends USB 3.2 Gen 1 (5Gbps), USB 2.0 (480Mbps) and USB 1.1 (12Mbps) devices up to 100m (328ft) over Cat 6a/7 cable.

Supplies up to 0.8A at device port.

Supports OCP / SCP and ±15kV ESD protection on each port.

Supports 2kVDC isolation protection between USB host and USB device.



USB 3.2 Gen1 Extender

USB3-E101

Extends USB 3.2 Gen 1 (5Gbps), USB 2.0 (480Mbps) and USB 1.1 (12Mbps) devices up to 100m (328ft) over Cat 6a/7 cable.

Screw-lock design for Type-C port.

Supplies up to 1.5A at device port.

Supports OCP / SCP and ±15kV ESD protection.

Supports 2kVDC isolation protection between USB host and USB device.



4×4 USB 3.2 Gen1 Extender Hub Switch

USB3-E44MS

Enables 4 computers to share 4 USB 3.0 devices.

Extends USB 3.2 Gen 1 (5Gbps) devices up to 100m (328ft) over Cat 6a/7 cable.

Selects hosts via pushbutton or hotkey from TX or RX.

TX & RX intelligent detection for automatic power on / off switching.

Supplies up to 1.5A at Type-C port ,1A at Type-A Port.

Supports OCP / SCP and ±15kV ESD protection.



Industrial USB 3.2 Gen1 4-Port Hub

USB3-M4H

Upstream and downstream ports passed USB 3.2 Gen1 / USB 2.0 eye diagram testing.

-40 to +85°C operating temperature.

Enables to provide up to 1.5A output current.

Supports OCP / SCP / OTP on each port.

7-48V DC power inputs with polarity reversal protection.

The power adapter input will automatically shut off when the computer is turned off.

DIN-rail, wall-mount and desktop mounting options.



Industrial USB 3.2 Gen2 4-Port Hub

USB3-Gen2M4H

Upstream and downstream ports passed USB 3.2 Gen2 / USB 3.2 Gen1 / USB 2.0 eye diagram testing.

-40 to +85°C operating temperature.

Enables to provide up to 1.5A output current.

Supports OCP / SCP / OTP on each port.

7-48V DC power inputs with polarity reversal protection.

Screw-lock design for Type-C port.

DIN-rail, wall-mount and desktop mounting options.



Isolated USB 2.0 4-Port Hub

USB-ISO204

Supports USB isolation 5000VDC between USB host and USB device.

USB 2.0 compatible, 1.5 / 12 and 480Mbps high speed Bi-directional communication.

Short circuit protected for x D+ and x D- lines.

Isolated host power through a DC-to-DC converter.

Supports ±15kV ESD protection.



USB 2.0 Isolator

USB-ISO11HS

Supports USB isolation 5000VDC between USB host and USB device.

USB 2.0 compatible, 1.5 / 12 and 480Mbps high speed Bi-directional communication.

Provides 5V 300mA to USB device.

Isolated host power through a DC-to-DC converter.

Supports ±15kV ESD protection.



2-Port USB 3.2 Gen1 8K DisplayPort KVM Switch

KVM-U3DP-V1

Supports UHD resolutions up to 7680 X 4320 @60Hz & 3840 X 2160 @144Hz 4:2:2 10bit, max. length: 2m in; 10m out.

Fully compliant with DisplayPort 1.4 HBR3, HDCP 2.3, HDR, DPCP; Supports DisplayPort Dual Mode (DP++) for direct output single-link DVI or HDMI signals via a powered DisplayPort to HDMI / DVI adapters.

Hosts selectable by port selection pushbutton or hotkey.

The USB 3.0 downstream ports comply with USB Battery Charging Spec 1.2; and enable to provide up to 1.5A (CDP mode) output current on each port.



Chipset Communication Co.,Ltd.

- § 5F-3, No. 130 Jiankang Rd., Zhonghe Dist., New Taipei City 23585, Taiwan, R.O.C.
- **2** +886-2-2222 8837 **4** +886-2-2225 2564
- sales@chipsetcomm.com.tw
- www.chipsetcomm.com.tw