



USB HUB (4 ports)

GENERAL

The USB HUB is a 4-ports device used to bridge the USB interfaced peripherals to your desktop computers or notebook computers by providing one upstream connector and four downstream ports. The UH400C complies with USB Specification Ver. 1.1. It offers you the flexibility of two data rates. The 12Mbps for devices that require increasing bandwidth and 1.5Mbps for low-speed device like game pads and joysticks. Every single one port of the hub allows to "daisychain" multi devices together. Compact, light-weighted and requiring no external power, this UH400C is the ideal company you can ever find on the road.

FEATURES

- Universal Serial Bus Rev. 1.1 Specification compatibility
- Plug and Play with USB devices
- Easy to add peripherals; allows up to 127 USB devices
- Per-port power overcurrent detection and protection for downstream ports
- All Downstream ports support full-speed (12Mbps) and low-speed (1.5Mbps) operations
- Auto-switching between Bus-power mode and Self-power mode, indicated by LED.
- Supports Suspend and Resume Operations.
- Supports 1 upstream and 4 downstream USB ports.
- 6 LED indicators for hub status at a glance

SPECIFICATION

Ports:

- 4 downstream ports with USB type A receptacles
- 1 upstream port with USB type B receptacle

User LED Indicators:

- Bus-powered - green LED
- Self-powered - orange LED
- 4 LEDs indicate presence of individual port power - green LEDs

Environmental:

- Operating temperature: 0°C to 70°C
- Storage temperature: -20°C to 80°C
- Humidity: 0 to 95%, non-condensing

Power:

- Bus-powered mode: Bus Powered from USB host controller with each port of DC +5V, 100mA supply.
- Self-powered mode: Plug mounted A/C adapter with regulated DC 5V, 2.4A with each downstream port of DC +5V, 500mA (Max.) supply

Certifications:

- FCC Class B ,CE