Installation

This 16-port USB Hub is a plug and play device. The software driver will be installed automatically.

- Connect the AC power cord to HUB-1600i-RM 16-Port USB 2.0 HUB. The red power LED will light on when HUB is receiving power. Connect the upstream port cable to an unused USB port on your computer.
- 2) After the software driver is loaded, you can find new "Generic USB Hub" in Universal Serial Bus controllers under "Device Manager" of the "System Properties" screen. (Go to "Device Manager" by selecting Start- Setting- Control Panel- System Properties- Hardware- Device- Device Manager).
- 3) Connect your USB devices to the downstream ports on the HUB-1600i-RM USB 2.0 HUB. The green USB status LED will illuminate when your USB devices connected to one of the USB ports successfully.



Industrial 16-Port Rack-Mountable USB 2.0 Hub



TITAN HUB-1600i-RM is a rugged, industrial-grade 16-port USB 2.0 Hub. The hub is compliant with USB 2.0 specification and can expand one USB port into 16 high-efficient USB 2.0 ports.

The HUB-1600i-RM USB 16-Port Hub is designed for the use in industrial application under tough working environments. It is housed in a DIN-rail mountable metal case with screw holes for lockable USB and power cables. Next to each USB downstream port connector are two screw holes for lockable USB cables to add extra reliability of connection. The terminal power input connector is with two screw holes securely locking the power wires to prevent them from accidental disconnection.

The 16-port hub supports USB 2.0 high speed of 480 Mbps, full speed of 12 Mbps and USB 1.1 low speed 1.5 Mbps. The hub is powered by an industrial-grade switching power supply, and it incorporates the USB hub chips specifically for industrial usage. Each downstream port provides full 500mA power to the connected USB devices. This 16-port hub is featured in stable and normal operation in wide ambient temperature from -40°C to 70°C (-40°F to 158°F) in a harsh environment. All the USB signals are protected by 15KV ESD protection.

Features of HUB-1600i-RM

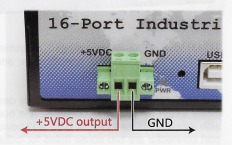
- Industrial-grade 16-port USB 2.0 Hub with rack-mountable metal case
- Suitable for DIN-rail mounting
- Common mode filtering on all data lines
- Over-current detection and protection circuit design
- Provides a terminal block connector to support 5V 1A power for external devices
- Supports USB 1.1 and USB 2.0 transfer speeds (1.5 ~ 480Mbps), automatic link and speed detection
- Plug-and-Play; no software or drivers required
- 15KV ESD immunity for serial interface protected
- LED for power and USB status indication
- All USB connectors with screw holes to lock the USB cable
- Supports wide ambient temperature operation -40°C to 70°C (-40°F to 158°F)
- CE, FCC approval

System Requirements

Any PC, or Macintosh computer, with an available USB port and USB compliant operating system (Windows 8, 7, Vista, XP, 2000, ME or Mac OS 8.6 and above, Linux, etc.)

Diagram of HUB-1600i-RM

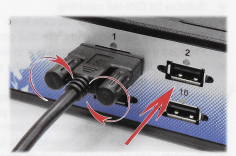
The HUB-1600i-RM provides a lockable terminal power connector to supply 5V, 1A power to each connected USB devices.



All USB connectors with screw holes to lock the USB cable for extended security.







Specifications

FUNCTION		SPECIFICATION
Ports	Downstream	16
	Upstream	1) Connect the AC p.1 or cord to HUB-1600a
LEDs	Power	no moy no hea 630 hecum no et eluca
	Port Status	16
Power Mode		Self-Power Mode
Output Voltage (per port)		+5V DC
Output Current (per port)		500mA (max)
Operating Temperature		-40°C to 70°C
Storage Temperature		-40°C to 85°C
Humidity		0 to 90% RH. Noncondensing
Housing		Rack-mountable Metal Case
Weight		1100 g
Dimensions		427 mm X 144 mm X 44 mm (W x L x H) 449 mm X 144 mm X 44 mm (W x L x H) with ears
Input Power Range		90V AC to 264V AC
Terminal Block Connector Output Power		+5V DC 1A

