

TE100-H24R

24-Port 100Base-TX Stackable Fast Ethernet Hubs

The TE100-H24R is an IEEE 802.3u compliant 100Mbps Fast Ethernet Class II Stackable Hub. They are designed to overcome the inherent limitation of two 100Base-TX repeater counts. The Fast Ethernet network can be easily expanded by stacking a total of four TE100-H16R, four TE100-H24R, or any combination of the two together to increase the number of ports. The network can be further expanded by linking two hub stacks together using CAT5 UTP/STP cable or 100BaseFX SC Multi-Mode Fiber cable with optional Fiber Module. The TE100-H24R is an excellent choice for the ability to scale expansion. Users can start with just one hub, then gradually add in units on a per-needed basis without disturbing the existing network structure.



FEATURES

- --- Complies with IEEE 802.3u 100Base-TX standard
- *** Supports 24 100Base-TX server/workstation connections
- --- The TE100-H24R has two uplink ports, Uplink-1 is shared with port 12 and Uplink-2 is shared with port 24.
- Slide-in slot for optional 100Base-FX SC Multi-Mode fiberoptic module
- --- Per port Activity, Collision LEDs for diagnostic indication
- --- Sturdy all metal housing
- --> 19" EIA/IEC Rack-Mountable
- --- 100V to 240V, 50~60Hz, automatic voltage selection
- → 5 Year Warranty

OPTIONS

--- Slide-in module for 100Base-FX connections. (TE100-HDFXM)

BENEFITS

--- Expandable:

Stack up to 96 users per stack.

---> Flexible:

16 port model can stack with 24 port model. Optional Fiber Module connects network to distance as far as 412 meter.

--- Cost Effective:

Low per port price makes Fast Ethernet affordable.

*** Versatility:

Can be installed using STP or UTP cabling.

---> Performance:

Full 100Mbps connectivity significantly boosts network performance.

TE100-H24R24-Port 100Base-TX Stackable Fast Ethernet Hubs

SPECIFICATIONS

Standards:

 IEEE 802.3µ, 100Base-TX, IEEE802.3µ, 100Base-FX

Protocol:

· CSMA/CD

Cabling:

 CAT 5, UTP/STP 62.5/125 micron multimode fiber (half-duplex, 412 Meters)

LED's:

 Per Hub: Power, FX Link/RX, Activity, Collision

Per Port: Link/Rx

Power:

 Internal Power Supply, (100 - 240V, 50/60Hz)

Dimensions:

• 440 x200 x 44 mm / 17.30" x 7.87" x 1.73" (L x W x H)

Weight:

• 2.68 kg / 5.89 lb

Temperature:

Operating: -10° to 40° C / 14° to 104° F
Storage: -20° to 70° C / -4° to 158° F

Humidity:

Operating: 10% to 90% (non-condensing)Storage: 5% to 90% (non-condensing)

Certification:

• FCC, UL, CE

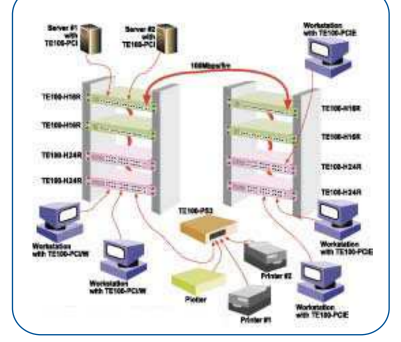






CE

NETWORKING SOLUTIONS



To Order Please Call: 1-888-326-6061

PRODUCT INFORMATION

- TE100-H16R: 16-port 100Mbps Stackable Fast Ethernet hub
- *** **TE100-H24R**: 24-port 100Mbps Stackable Fast Ethernet hub
- *** **TE100-HDFXM**: Slide-in Multi-mode fiber SC type module

ORDERING INFORMATION



TRENDware International, Inc.

3135 Kashiwa Street Torrance, CA. 90505. USA

Tel: 310-891-1100 Fax: 310-891-1111

Web: www.trendware.com Email: sales@trendware.com