



BLACK BOX

*The World's Source for Cabling and Network Connectivity*SM

Intel Express 140T Standalone Hub

An Affordable 10/100 auto-sensing standalone hub for workgroups.

The Intel Express 140T Hub is designed for workgroups of 16 to 46 nodes. It is rackmountable and available in 16- and 24-port versions.

Key Features:

- Flexible 10/100Mbps autosensing—All ports automatically deliver the highest bandwidth supported by any connected device.
- Quick, effortless setup—No configuration required.
- Class II Compliant
- Daisy-chain any two Intel Express 140T Standalone Hubs together to support up to 46 ports
- Space-saving design—The rack-mountable, slimline (~1.25u) form factor takes up less space in the wiring closet.
- Easy-to-read hub status—Monitor network traffic, collisions, utilisation and port status with the easy-to-read front-panel LEDs.
- Autoranging power supply—Automatically adjusts to AC power levels, for simple installation worldwide.



BLACK BOX

*The World's Source for Cabling and Network Connectivity*SM

Technical Specifications

Hub Connectivity	Daisy-chain up to 2 hubs
Maximum cable distance	Shielded/unshielded: 100m
Connector interfaces	10/100BASE-TX port: Shielded RJ-45 (female)
Safety agency approval:	UL Listed (UL 1950), EN 60 950 (TUV) CE Mark CSM certified (CSA22.2 #950)
Environmental specifications	Operating temperature: -10 to +55°C Storage temperature: -25 to +55°C Relative humidity: 5% to 95% non-condensing
Interface Options	16/24 10BASE-T/100BASE-T/TX daisy-chain Port replaces one station port, Class II
Physical specifications	Dimensions 441 x 237 x 55mm (1.24 U height), 19" rack mountable. Weight 3.87kg
Visual management capabilities	47 colour-coded LEDs on 16-port model, And 63 colour-coded LEDs on 24-port for power, network and segment utilisation, collision, link, traffic and port statistic status
Electrical specifications	100-240 VAC 50/60Hz internal universal power supply
Electromagnetic emissions	FCC Part 15, Subpart B, Class A EN55022 (CISPR22: 1985) Class A VCCI Class 1 ITE, EN50082-1
Electromagnetic susceptibility	Electrostatic discharge (ESD): IEC 801-2 Radiated electromagnetic field: IEC 801-3 Electrical fast transient/burst: IEC 801-4



BLACK BOX

*The World's Source for Cabling and Network Connectivity*SM

Ordering Information

Intel Express 140T 10/100 Hubs	
16-Port	EE140TX16
24-Port	EE140TX24