



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for SMC 3616TC-EZ EUR. You'll find the answers to all your questions on the SMC 3616TC-EZ EUR in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual SMC 3616TC-EZ EUR
User guide SMC 3616TC-EZ EUR
Operating instructions SMC 3616TC-EZ EUR
Instructions for use SMC 3616TC-EZ EUR
Instruction manual SMC 3616TC-EZ EUR

EtherEZ Hubs Ethernet Workgroup Hubs 10BASE-T Models



Easy Access to an Ethernet Network!

SMC's trio of EtherEZ™ hubs offers easy access to an Ethernet network. They're plug and play, so there's no configuration necessary. And, the price is very affordable, so they're the ideal choice for small workgroups.

These standalone, 10BASE-T hubs feature SMC's EtherEZ Watch Indicator Panel with a comprehensive array of LEDs. These are LEDs that display the link, traffic and partition status of each port. There are also LEDs that display network utilization and collision levels. These levels are monitored by an on-board microprocessor or internal circuitry to simplify installation and troubleshooting. For convenience, each hub also features a daisy-chain port so you can easily cascade hubs as your network grows.

The compact, 5-port model includes a hub stand so you can mount it on a wall or on a desktop in either an upright or flat position. The 8-port desktop model features a small form factor and bottom-panel cutouts so you can also mount it directly on a wall in any position. This model includes an additional BNC port with T-C connector for connection to a thin coax backbone. The 16-port, rack-mountable model includes brackets so you can mount it in a standard 19-inch equipment rack. And, there are two additional ports (BNC and AUI) and a BNC T-C connector for connection to a larger, distributed topology network.

All three EtherEZ models are available with a choice of power supplies or external line cords for the worldwide market. They're backed by a lifetime warranty and free technical support, so you can be sure you're getting the quality, reliability and value you've come to expect from SMC.



Features/Benefits

Compatible

- ◆ IEEE 802.3 and ISO/IEC 8802-3 standards

Easy to Install and Use

- ◆ Plug and play—no software, no switches, nothing to configure
- ◆ EtherEZ Watch Indicator Panel with comprehensive array of hub monitoring and port status LEDs
- ◆ Daisy-chain port for convenient connection to another hub
- ◆ Automatic port partitioning and reconnection isolates problem until faults are corrected
- ◆ Tabber lock-up protection prevents data loss
- ◆ Automatic polarity detection and correction on twisted-pair ports

Versatile

- ◆ Choice of three port densities: 5, 8 and 16
- ◆ Choice of six power supplies (5- and 8-port models) or external line cords (16-port model) for the worldwide market
- ◆ Suitable for desktop and wall mounting or desktop and rack mounting
- ◆ Additional port(s) on 8- and 16-port models for backbone or mixed media connectivity

Reliable

- ◆ Lifetime warranty
- ◆ FCC Class B certified (5- and 8-port models only)

SMC



[You're reading an excerpt. Click here to read official SMC 3616TC-EZ EUR user guide](#)

<http://yourpdfguides.com/dref/3456561>

Manual abstract:

These standalone, 10BASE-T hubs feature SMC's EtherEZ Watch Indicator Panel with a comprehensive array of LEDs. There are LEDs that display the link, traffic and partition status of each port. There are also LEDs that display network utilization and collision levels. These levels are monitored by an on-board microprocessor or internal circuitry to simplify installation and troubleshooting. For convenience, each hub also features a daisy-chain port so you can easily cascade hubs as your network grows. @@@@H (12.0 cm) 3.78 in. W (9.6 cm) 1.

10 in. D (2.8 cm) Weight 0.49 lb. @@@H (2.

65 cm) 7.48 in. W (19.0 cm) 4.58 in.

D (11.63 cm) Weight 1.39 lb. @@950 Emissions FCC Class B CDOC Class B CISPR 22 Class B VCCI Class 2 Immunity EN50082-1 LEDs Power - 1 CPU - 1 Utilization % - 5 Collision % - 5 Link/Traffic - 1 per port Partition - 1 per port Size 1.69 in. H (4.3 cm) 17.32 in. W (44.0 cm) 6.

77 in. D (17.2 cm) Weight 4.85 lb. (2.2 kg) Power Requirements Full range power input 100 V to 240 V 50/60 Hz, 20 Watts max. Compliances CE Marking Safety UL 1950 EN60950 (TÜV/GS) CSA 22.2 No. 950 Emissions FCC Class A CDOC Class A CISPR 22 Class A VCCI Class 1 All Models Operating Temperature 32° to 122° F (0° to 50° C) Humidity 5% to 95% Mounting Desktop and Wall 5-port model 8-port model Desktop and Rack 16-port model Ethernet Standards IEEE 802.3 ISO/IEC 8802-3 Warranty Lifetime on unit 5 years on power supply EtherEZ 16-Port Hub Ports 16 RJ-45, 1 BNC, 1 AUI Ethernet Interface Ports 1X-15X: Twisted-pair, fixed crossover Port 16: Twisted-pair, switchselectable crossover BNC: Thin coax, RG-58A/U or RG58-C/U AUI: External transceiver drop EtherEZ 8-Port Hub Ports 8 RJ-45, 1 BNC Ethernet Interface Ports 1X-8X: Twisted-pair, fixed crossover Daisy-Chain Port: alternate for 8X, straight-through BNC: Thin coax, RG-58A/U or RG58-C/U Product* EtherEZ Hub Order Number SMC3605T-EZ SMC3608TC-EZ SMC3616TC-EZ Description 5-Port 10BASE-T Hub plus Hub Stand 8-Port 10BASE-T Hub plus BNC Port and "T" 16-Port 10BASE-T Hub plus AUI Port, BNC Port and "T" * Hubs are available in a variety of versions for the worldwide market (North America, South America, United Kingdom, Continental Europe, Japan and Australia).

SMC and Standard Microsystems are registered trademarks; and EtherEZ and EliteFax are trademarks of Standard Microsystems Corporation. @@.



[You're reading an excerpt. Click here to read official SMC 3616TC-EZ EUR user guide](http://yourpdfguides.com/dref/3456561)

<http://yourpdfguides.com/dref/3456561>