



# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for SMC EZ1026GT. You'll find the answers to all your questions on the SMC EZ1026GT in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

- User manual SMC EZ1026GT**
- User guide SMC EZ1026GT**
- Operating instructions SMC EZ1026GT**
- Instructions for use SMC EZ1026GT**
- Instruction manual SMC EZ1026GT**

## Data Sheet

### EZ Switch 10/100Mbps

#### SMC-EZ1026DT V.2

**24 Port Unmanaged, Layer 2 Switch with 2 port Expansion Modules**

Today's IT managers with high-density and complicated networks require flexibility of options, standards-based compliance and industry leading support. SMC's updated SMC-EZ1026DT V.2 is the perfect solution for all these things. Redesigned with the modular port on the front for ease of use, the SMC-EZ1026DT V.2 features 24 10BASE-T/100BASE-TX ports and is the ideal choice for boosting LAN bandwidths for mid-sized workgroups. Moreover, with modules that include 2 expansion slots for modules optional for Gigabit copper, fiber, and 100Mbps fiber. The SMC-EZ1026DT V.2 is THE solution for any network, anywhere.

Designed for the Small and Medium Size business space, the SMC-EZ1026DT V.2 is the most cost effective solution when migrating to higher port density or fiber connectivity to a backbone with 100Mbps or 1000Mbps. This Fast Ethernet switch is an excellent choice as a departmental collapsed backbone, as it supports Fast Ethernet hubs, servers, power users, in addition to legacy Ethernet LAN segments. Its store-and-forward design prevents bad data packets from propagating throughout the network. Featuring a large 8K MAC address table, flow control and VLAN capabilities, the SMC-EZ1026DT V.2 ensures data integrity and delivery even under heavy loading. All SMC products are backed by a limited lifetime warranty.

#### Features and Benefits

##### High Performance & Functionality

- 24 RJ-45 ports plus 2 x expansion slots
- Optional expansion modules (see below)
- Desktop or rackmountable
- Port based VLANs
- Broadcast storm control
- Half and Full-Duplex flow control

##### Flexible System Management

- High port density provides easy network expansion
- Expansion modules offer flexibility in network growth
- Gigabit uplinks can provide 4Gbps bandwidth for congested network
- 6.4Gbps available bandwidth for growing workgroups
- Suitable for all networking needs

##### Compatibility

- IEEE 802.3
- IEEE 802.3u
- 802.3z
- IEEE 802.3x full-duplex flow control
- ISO/IEC 8802-3

Product	Model No.	Description
EZ Switch 10/100	SMC-EZ1026DT V.2	Fast Ethernet Switch with 24 10/100 Ports + 2 expansion slots
	SMC-EZ1026DT V.2	100BASE-T Module
	SMC-EZ1026DT V.2	Gigabit SFP Module
	SMC-EZ1026DT V.2	Gigabit LXFP Module
	SMC-EZ1026DT V.2	Gigabit 100BASE-T Copper Module

www.smc-europe.com www.smc.com



[You're reading an excerpt. Click here to read official SMC EZ1026GT user guide](http://yourpdfguides.com/dref/3456545)  
<http://yourpdfguides.com/dref/3456545>

**Manual abstract:**

2 is the perfect solution for all these things. Redesigned with the modular port on the front for ease of use, the SMC-EZ1026DT V.2 features 24 10BASE-T/100BASE-TX ports and is the ideal choice for boosting LAN bandwidth for mid-sized workgroups. @The SMC-EZ1026DT V.2 is THE solution for any network anywhere. @@@@max. @100 240VAC Standards Conformance Standards · IEEE 802.3, 802.3u, 802.3x · ISO/IEC 8802-3 EMC Safety Compliances · CE Mark Emissions · FCC Class A · EN55024 (CISPR22) Class A · EN5500022 (CISPR22) Class A · C-Tick - AS/NZS 3548 (1995) Class SMC Networks Europe Head Office Edificio Conata II Frutuós Gelabert 6-8 20, 4a 08970 - Sant Joan Despi Barcelona Spain Telephone: +34 93 477 4920 Facsimile: +34 93 477 3774 SMC Networks Central Europe Telephone: +49 (0) 89 92861-0 Facsimile: +49 (0) 89 92861-230 SMC Networks CIS Telephone: +7 095 789 35 73 Facsimile: +7 095 789 35 73 SMC Networks Denmark Telephone: +45 (0) 566 62283 Facsimile: +45 (0) 566 62286 Immunity · IEC 1000-4-2/ 3/ 4/ 5/ 6/ 11 Safety · CSA/NRTL (CSA 22.

2 No.950 & UL 1950) Optional Modules 1000BASE-T Module · SMC-EZ1026GT V.2 Access Method · CSMA/CD Ports · 1 100BASE-TX/1000BASE-T, with autonegotiation Communication Mode · Full & Half-Duplex with auto-negotiation Network Interface RJ-45:100ohm,UTP cable 10BASE-T Categories 3, 4, 5 100BASE-TX Category 5 1000BASE-T Category 5 or 5e LEDs · SPD, LINK, ACT, FDX/COL Standards · IEEE 802.3, 802.3u, 802.

3ab 100BASE-FX Module · SMC-EZ1026FMSCV.2 Access Method · CSMA/CD Ports · 1 100BASE-FX Communication Mode · Full Duplex Network Interface · SC connector: 50/125 or 62.5/125 micron multimode fibre cable LEDs · LINK/ACT Standards · IEEE 802.3u 1000BASE-SX Module · SMC-EZ1026GSSC V.2 (1 port) Access Method · CSMA/CD SMC Networks Sub-Saharan Africa Telephone: +27 113 14 48 73 Facsimile: +27 113 14 91 33 SMC Networks South-East Europe Telephone: +49 (0) 89 74 08 00 80 Facsimile: +49 (0) 89 74 08 00 81 SMC Networks Southern Europe Telephone: +33 (0) 1 41 38 32 32 Facsimile: +33 (0) 1 41 38 01 58 SMC Networks Spain and Portugal Telephone: +34 (0) 636 2043 Facsimile: +34 (0) 636 2044 SMC Switzerland Telephone: +41 (0) 19409971 Facsimile: +41 (0) 19409972 EZ SwitchTM 10/100 SMC-EZ1026DT V.

2 Ports · 1 1000BASE-SX Communication Mode · Full Duplex Network Interface · SC connector: 50/125 or 62.5/125 micron multimode fibre cable LEDs · LINK/ACT Standards · IEEE 802.3z SMC Networks Eastern Europe Telephone: +49 (0) 89 92861 142 Facsimile: +49 (0) 89 92861-230 SMC Networks Italia Telephone : +39 (0) 33 55 70 86 02 SMC Networks Netherlands Telephone: +31 627 075227 Facsimile: +31 334 557 330 SMC Networks Nordic Telephone: +46 (0) 8 687 0700 Facsimile: +46 (0) 8 87 62 62 SMC Networks Northern Europe Telephone: +44 (0)118 974 8700 Facsimile: +44 (0)118 974 8701 SMC Networks North West Africa Telephone: +216 71 23 66 16 Facsimile:+216 71 75 14 15 SMC is a registered trademark; and EtherPower, EZStart, SimulTasking, TigerSwitch and SuperDisk are trademarks of SMC Networks, Inc. @@@ Copyright 2002 SMC Networks, Inc. .



[You're reading an excerpt. Click here to read official SMC EZ1026GT user guide](http://yourpdfguides.com/dref/3456545)  
<http://yourpdfguides.com/dref/3456545>