



# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for SMC 6708L2 INT. You'll find the answers to all your questions on the SMC 6708L2 INT in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual SMC 6708L2 INT  
User guide SMC 6708L2 INT  
Operating instructions SMC 6708L2 INT  
Instructions for use SMC 6708L2 INT  
Instruction manual SMC 6708L2 INT



Managed Switch

**SMC6708L2 INT**  
TigerSwitch™ 10/100 Standalone 8-port 10/100 Managed Switch



#### OVERVIEW

SMC6708L2 INT is an intelligent standalone Fast Ethernet Switch with 8 auto-MDIX 10BASE-T/100BASE-TX ports. With an aggregated bandwidth of up to 1.6Gbps, it has a non-blocking switching architecture. As today's network has diverse needs such as multimedia applications, QoS is also delivered on this TigerSwitch through IEEE802.1Q VLAN's, GVRP and priority queuing that ensure the smooth delivery of mission critical data and security of different multicast groups. SMC6708L2 INT is perfect for small or medium networks looking to strengthen its network backbone connection, or fiber-to-the-home applications for today's newly planned communities.

FEATURES	BENEFITS
Easy to install and integrate: 8-port 10/100 auto-MDIX port	GUI or Telnet options for easy network administration
Link aggregation creates high-speed data paths to servers or other switches	4-group RMON support for detailed monitoring of network management
VLAN support provides port VLANs and GVRP for auto-registration	MAC Address filtering for secure links
IGMP snooping reduces multicast traffic for maximum performance	Spanning Tree Protocol creates resilient links for increased stability
Compacted 1U case for easy fitting into restrict spaces	Limited Life Warranty

[www.smc.com](http://www.smc.com)



[You're reading an excerpt. Click here to read official SMC 6708L2 INT user guide](#)

<http://yourpdfguides.com/dref/3457291>

