SMC6110L2
TigerSwitch 10/100 Standalone 8-port 10/100 Managed Layer 2 Switch with 2 x Gigabit Combo ports

OVERVIEW
The SMC6110L2 provides wire speed 10/100 Fast Ethernet switching with features specifically designed for smaller SMB workgroup environments. The switch has 2 built in Gigabit ports providing enhanced uplink capabilities. An integrated part of this switch family is the IP Clustering function. The feature allows customers to group together up to 32 switches into a single logical group which can be managed using a single IP address. The switch features advanced Quality of Service features that can reduce the latency of packets through the network, with specific traffic prioritization improving the delivery of converged data such as voice and high quality video over IP. Overall this switch is part of flexible switch family which brings PoE and non-PoE switches to the edge of the network.

KEY FEATURES
High port density in a small footprint
Low density fully managed switch with 8 ports 10/100 plus 2 Gigabit combo ports for uplink bandwidth and redundancy
Enables local network management
Software includes LLDP and UPNP enable device discovery for simple management for edge network systems
Supports IP Clustering
Clustering enables single IP address management for up to 32 devices from the SMC61xxL2 and SMC81xxL2 families
Fanless Design for edge deployment
Low power consumption and highly integrated solution allows the device to not need a fan so desktop or rack mount installation is possible

APPLICATION DIAGRAM
TECH SPECS - SMC6110L2

PORTS
• 8 10/100BASE-T ports
• 2 Gigabit combo ports (RJ-45/SFP)

NETWORK INTERFACE
• 10/100 BASE-T ports
• 10/100/1000 BASE-T ports
• SFP Transceiver slots supporting SX, LX and ZX SFP
• Multimode fiber cable; 62.5/125 or 50/125 microns
• Singlemode fiber cable: 9/125 micron

SWITCH FEATURES
• Spanning Tree Protocol (802.1D, .1w)
• Forwarding Mode
• Store-and-forward
• VLAN Support
• Up to 255 groups; port-based or with 802.1Q
• VLAN tagging, GVRP for automatic VLAN learning
• 802.1v (Protocol based Vlans)
• Private vlan support
• Quality of Service
• Supports 4 levels of priority with flexible classification and prioritization
• Per port bandwidth management
• MultiLink Trunking (LACP)
• 8 groups of up to 8 ports
• Port Mirroring
• IEEE 802.1x
• L2/L3/L4 access control lists
• TACACS+ client authentication
• HTTPS and SSL
• SSH for Telnet sessions
• Static port security
• Jumbo Frame support (on gigabit ports)
• Dual firmware images
• Multiple configuration files support
• LLDP
• UPnP

BUFFER ARCHITECTURE
• 2Mbits

SWITCHING DATABASE
• 8K MAC address entries

LED
• System: Power, Diag
• Ports: Link/activity

TEMPERATURE
• Operating: 0 to 40 °C/32 to 104 °F
• Storage: -40 to 70 °C/-40 to 158 °F

HUMIDITY
• Operating: 10% to 90% (non-condensing)

WEIGHT
• 1.8 kg
• 3.97 lbs

DIMENSIONS
• 330 x 204 x 43 mm
• 12.99 x 8.03 x 1.73in

AC INPUT
• 100 to 240 V, 50-60 Hz, 0.4A

POWER SUPPLY
• Internal, auto-ranging transformer: 100 to 240 VAC, 50 to 60 Hz

POWER CONSUMPTION
• 13.2 Watts maximum

MAXIMUM CURRENT
• 0.4 A @ 100 VAC
• 0.2 A @ 240 VAC

MTBF
• 8 Years

STANDARDS
• IEEE802.3 Ethernet, IEEE802.3u Fast Ethernet
• IEEE802.1D Spanning Tree Protocol and traffic priorities
• IEEE802.1p Priority tags
• IEEE802.1Q VLAN
• IEEE802.1ac VLAN tagging
• IEEE802.1ad Link aggregation control protocol
• IEEE802.1w Rapid Spanning Tree
• IEEE802.1v Protocol Based Vlans

RMON SUPPORT
• Groups 1,2,3, 9 (Statistics, History, Alarm, Event)

ISO
• IEC8802.3

COMPLIANCES
• CE Mark

EMISSIONS
• FCC Class A
• Industry Canada Class A
• EN55022 (CISPR 22) Class A
• EN 61000-3-2/3
• VCCI Class A

IMMUNITY
• EN 61000-4-2/3/4/5/6/8/11
• Mic Class A

SAFETY
• UL 60950-1 and CSA 60950-1
• IEC 60950-1 and EN 60950-1

WARRANTY
• 3 Years

RMON SUPPORT
• Groups 1,2,3, 9 (Statistics, History, Alarm, Event)

CONTACT
SMC Networks Asia Pacific
1 Coleman Street,
The Adelphi, #07-09
Singapore 179803
Tel: +65 63387667 Fax: +65 63387767

Check www.smc-asia.com for your local country contact information
© 2009 SMC Networks. SMC and the SMC logo are registered trademarks of SMC Networks in the United States or other countries. Other trademarks or registered trademarks are the property of their respective owners. Information is subject to change without notice. All rights reserved.

2/2009