Product Information

MX6004LN Series

Compliant with EN50155, EN50121-3-2, EN55011, IEC61373

4-port Din-rail Layer 3 Managed Ethernet switches











Features

- RingOn (recovery time < 15ms), RSTP for Network Redundancy
- Automatic E-mail Notification for system events
- Port Mirror and Port Trunk with LACP
- -40 to +85°C Operating Temperature Range (W models)
- IP30 DIN Rail or Panel Mounting
- 12~36VDC or 10~24VAC power supply range



Tel: 860-487-9869

Fax: 860-487-9478 www.henrich-inc.com

Introduction

MX6004LN series switches, which boast compact design, highly integration and reliability, are gigabit managed industrial Ethernet switches. The switches are equipped with not only L2 functions but also L3 routing. They are capable of providing power information transmission and network management in harsh industrial environments . They support up to 4 10/100 Mbps DB9 ports. They support redundant power supply input ,ranging from 10~24VAC or 12~36VDC. As for installation, they can be installed with Din-rail.

Specifications

| • | | | |
|----------------------|---|------------------------------|--|
| Technology | | Switch Properties | |
| Standard : | IEEE802.3, 802.3u, 802.3z, 802.3ab, | L3 Host table : | 4K |
| Processing Type : | Store and forward | MAC Table Size : | 16K |
| Broadcast Storm: | Automatic Broadcast Storm Control | Priority Queues: | 4 |
| Management: | by Web Browser | Max. Number VLANs : | 64 |
| RingOn : | Recovery Time within 15ms | VLAN ID Range : | VID 1 to 4094 |
| Flow Control: | IEEE802.3x Flow Control, Back Pressure Flow Control | IGMP Groups : | 256 |
| Protocols : | IGMP Snooping, GMRP, SNMPv1/v2c/ v3, DHCP Client, HTTP, HTTPS, Telnet, NTP Client | RJ45 Port : | 10/100BaseT(X) auto negotiation speed, Full/Half duplex mode, and auto MDI/MDI-X connection |
| | L3 Functions Static IP routing OSPFv1/v2 RIPv1/v2 VRRP IGMP v2/v3 Multicast Listener Protocol Firewall , NAT and port mapping File sharing based on the SAMBA service FTP service based on STUPID-FTP SSH secure access service based on OPENSSH Add access, control WEB | LED Indicators : | Power, Port Status |
| | | Console port : | RJ45 Port |
| | | Output Warning: | Relay, Standard 2 Pin |
| | | Power Requirements | |
| | | Input Voltage : | 12~36VDC @ 24W MAX 10~24VAC @ 24VA MAX |
| | | Input Connection : | Grid panel terminal blocks Standard 4 pin input connection (optional) |
| | | Physical Characteristics | |
| Software functions : | | Case : | Slim Metal Case, IP30 Design |
| | | Dimensions : | 55.2×180×148mm |
| | L2 Functions • IEEE 802.1Q Static VLAN and VLAN Label • Link Layer Management Protocol (LLDP) • IEEE 802.1w Rapid Spanning Tree Protocol (RSTP) • IGMP SNOOPING • RingOn™ Redundant Technology, recovery time <15ms • RingOpen Redundancy | Installation: | DIN Rail or Panel Mounting |
| | | Environment Limits | |
| | | Operating Temp. : | Standard Models: -10 to 60°C Wide Temp. Models: -40 to 85°C |
| | | Storage Temp. : | -40 to 85°C |
| | | Ambient Relative Humidity: | 5 to 95%(Non-condensing) |
| | | Standards and Certifications | |
| | | EMI: | FCC Part15, CISPR(EN55022) Class A |
| | Management Tools Web Interface (HTTP and HTTPS) Console port and Command Line Interface(CLI) controlled by SSHv2 SNMPv1/v2c/v3 Flexible configuration and log file management Managing local file through HTTP, FTP, TFTP and SCP Syslog(System log file and remote syslog server) SNTP(NTP Client) Software Online Upgrading | EMS: | EN61000-4-2(ESD) Level 4, EN61000-4-3(RS) Level 4, EN61000-4-4(EFT) Level 4, EN61000-4-5(Surge) Level 4, EN61000-4-6(CS) Level 4, EN61000-6-2 |
| | | Rail Traffic : | EN50155, EN50121-3-2, EN55011, IEC61373 |
| | | Shock: | IEC 60068-2-27 |
| | | Freefall: | IEC 60068-2-32 |
| | | Vibration : | IEC 60068-2-6 |
| | | Warranty | |
| | | | |

Tel: 860-487-9869 www.henrich-inc.com

Warranty Period:

3 years

Ordering Information

MX6004LN Series

| MX6004LN-4DB9 | Lay 3 Din-rail Managed, 4 x 100Mbps Copper Port, DB9 Interface, Industrial Temperature -10°C to +60°C, Power Input 12~36VDC or 10~24VAC | |
|-----------------|--|--|
| MX6004LN-4DB9-W | Lay 3 Din-rail Managed, 4 x 100Mbps Copper Port, DB9 Interface, Industrial Wide Temperature -40°C to +85°C, Power Input 12~36VDC or 10~24VAC | |

Tel: 860-487-9869 www.henrich-inc.com