

- **FRNT (Fast Re-configuration of Network Topology):**
 - 20 mS reconfiguration of redundant ring
 - Up to 200 switches supported in ring
 - Full immunity versus any broadcast and multi-cast traffic
- **Switch Management via Free IP Config tool:**
 - SNMP
 - Port setting (auto-negotiation, HDX/FDX and 10/100 Mbps)
 - Port alarm configuration
- **Real time Ethernet:**
 - QoS based on layer 2 (IEEE802.1p) and layer 3 (IP ToS)
 - Four priority queues
 - Strict priority scheduling
 - Head of Line blocking prevention for low priority packets
- **True industrial specification**
 - Military design
 - Full metal housing – IP40
 - Wide temperature range (-40 to +70 °C)
 - Wide DC power range (19 to 60VDC)
 - No moving parts or electrolytic capacitors
 - Low power consumption
 - Redundant power input with polarity protection Input
 - Power monitoring
 - High MTBF numbers
 - CE approved for industrial use
 - DNV approved for marine use
- **Auto MDI/MDIX technology to ease switch connection**
- **User configurable fault contact**
- **35 mm DIN rail mounting**



The managed L400 LynxSwitch supports full management and fulfills the toughest industrial environmental requirements. The FRNT concept of Weed offers ultra fast re-configuration (20mS) of the network topology. FRNT eliminates failures caused by network links and/or switches. Management of the L300 switches is easy and is done by the user in the Windows based IP Configuration tool from Weed. The tool is free and any of the Ethernet ports can be used for this purpose. Thus, no serial port is required for setting the configuration parameters on the L300 switch. This means that the L300 can be mounted and installed prior to configuration. Excellent real time properties are offered through both layer 2 and

layer 3 priority support with four priority queues. A fault contact alarm is provided in the switch in order to indicate any switch failures including user configurable port alarms.

Port combinations:

The L300 series offers full flexibility regarding port combinations. Copper (TX), Multi Mode (MM) fiber and/or Single Mode (SM) fiber can be combined on the same switch. Standard combinations are:

L306 6 ports 10/100Base TX
 L307F1 1 port fiber, single- or multimode, 6 ports 10/100Base TX
 L308F2 2 ports fiber, single- or multimode, 6 ports 10/100Base TX
 Choose your fiber combination. Both types of transceivers are supported giving a range from 2 km to 120 km. LC fiber connectors are offered for both MM and SM.

Technical Data

| LynxSwitch Type | L406 | L407F1-MM | L408F2-MM | L407F1-SM | L408F2-SM |
|---|--|-----------|-----------|-----------|-----------|
| Ports | | | | | |
| 10/100 Base-T(x) Ports (RJ45) Autonegotiation, Auto MDI/MDI-X, Support for long cable 150m (Cat 5e) | 6 | 6 | 6 | 6 | 6 |
| 100 Base-FX Multi-mode ports (2 km) | 0 | 1 | 2 | 0 | 0 |
| 100 Base-FX Single mode ports (15 km) (Options: 40 km, 85 km and 120 km fiber) | 0 | 0 | 0 | 1 | 2 |
| Power | | | | | |
| Input power Transient protected | 19-60VDC redundant inputs with input voltage supervision | | | | |
| Power consumption (Typ) | 5W | 5.7W | 6.4W | 5.7W | 6.4W |
| Insulation | 1500Vrms basic insulation according to EN60950 | | | | |
| Physical Dimensions (DIN clip included) | | | | | |
| Dimensions | H: 100 mm W: 52.5 mm D: 101 mm (L300) D: 112 mm | | | | |
| Weight | 600 g (1.4 lbs) | | | | |
| Environmental | | | | | |
| Enclosure | IP40 | | | | |
| Temperature (storage) | -40 to 85 °C (-40 to 185 °F) | | | | |
| Temperature (operational) | -40 to 70 °C (-40 to 158 °F) | | | | |
| Humidity | Humidity 5-95% RHD non-condensing (100% for coated version) | | | | |
| Altitude | 2000 m (6500 ft) | | | | |
| EMC | EN 61000-6-2 industrial immunity EN 50081-2 industrial emission | | | | |
| Vibration | IEC 255-21-1 Class 1 IEC 255-21-2 Class 1 | | | | |
| Safety | EN 60950 | | | | |
| Maritime | Lynx 410 series Det Norske Veritas (Equivalent to Germanischer Lloyd) | | | | |
| Railway | Lynx 420 series Tested for Side Track and On Board use | | | | |
| Substation Automation/High Power | Lynx 430 series IEC61850 | | | | |
| Military | Lynx 440 series Optional | | | | |
| ABB Industrial IT | All models | | | | |
| Miscellaneous | | | | | |
| Fault contact | Potential free electronic relay contact, glitch free switching. Current rating 120 mA continuous. Voltage rating 60V Isolation withstands 1500Vrms basic insulation according to EN60950. Transient protected. | | | | |
| MMI | ON/FAIL LED indicates green for link and flashing green for activity. Port LEDs can also indicate yellow for non-link condition on a port configured for link monitoring (active link expected) | | | | |
| QoS (Quality of Service) | High-speed non blocking QoS switch fabric with 4 traffic classes. 1Mbit shared frame buffer. Both layer 2 (ref, IEEE802.ip) and layer 3 (IP ToS) are supported. | | | | |

Lynx 400 Models:

Ex. L408F2-MM-LC-2-W
 L408F2 : L400 LynxSwitch, Standard Industrial, 8-ports
 L418F2 : L400 LynxSwitch, Marine Variant, 8-ports
 L428F2 : L400 LynxSwitch, Railway Variant, 8-ports
 L438F2 : L400 LynxSwitch, SA Variant, 8-ports
 L448F2 : L400 LynxSwitch, Military Version
 F2-MM : 6 - 10/100 Base-T(x) ports, 2 - 100 Base-FX, Multi-mode ports
 LC-2-W : LC connectors, 2 km distance, Weed Instrument

Lynx Variants:

Lynx x0x - Standard Industrial
 Lynx x1x - Marine
 Lynx x2x - Railway
 Lynx x3x - SA (Substation Automation)
 Lynx x4x - MIL



Weed Instrument Company, Inc.

707 Jeffrey Way, P. O. Box 300
 Round Rock, Texas 78680-0300
 Phone: 512-434-2850, Fax: 512-434-2851
 E-Mail: fiberop@weedinstrument.com
 www.weedinstrument.com

