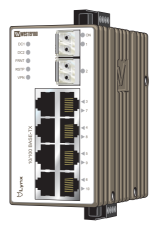
User Guide 6643-2213









Industrial Ethernet 10-port Switch

#### License Information

This device contains public available software which is under the GPL license. For more information see legal.pdf included with all firmware releases. This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. http://www.openssl.org

### Legal information

http://www.westermo.com

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Under no circumstances shall Westermo be responsible for any loss of data or income or any special, incidental, and consequential or indirect damages howsoever caused. More information about Westermo can be found at the following Internet address:

# **Safety**



#### Before installation:

Read this manual completely and gather all information on the unit. Make sure that you understand it fully. Check that your application does not exceed the safe operating specifications for this unit.

This unit should only be installed by qualified personnel.

This unit should be built-in to an apparatus cabinet, or similar, where access is restricted to service personnel only.

The power supply wiring must be sufficiently fused, and if necessary it must be possible to disconnect manually from the power supply. Ensure compliance to national installation regulations.

This unit uses convection cooling. To avoid obstructing the airflow around the unit, follow the spacing recommendations (see Cooling section)..



#### Before mounting, using or removing this unit:

Prevent access to hazardous voltage by disconnecting the unit from power supply. Warning! Do not open connected unit. Hazardous voltage may occur within this unit when connected to power supply.



#### Class 1 Laser Product

Do not look directly into fibre optical fibre port or any connected fibre although this unit is designed to meet the Class 1 Laser regulations.

#### Care recommendations

Follow the care recommendations below to maintain full operation of unit and to fulfil the warranty obligations.

This unit must not be operating with removed covers or lids.

Do not attempt to disassemble the unit. There are no user serviceable parts inside.

Do not drop, knock or shake the unit, rough handling above the specification may cause damage to internal circuit boards.

Do not use harsh chemicals, cleaning solvents or strong detergents to clean the unit.

Do not paint the unit. Paint can clog the unit and prevent proper operation.

Do not expose the unit to any kind of liquids (rain, beverages, etc). The unit is not waterproof. Keep the unit within the specified humidity levels.

Do not use or store the unit in dusty, dirty areas, connectors as well as other mechanical part may be damaged.

If the unit is not working properly, contact the place of purchase, nearest Westermo distributor office or Westermo Tech support.

Fibre connectors are supplied with plugs to avoid contamination inside the optical port.

As long as no optical fibre is mounted on the connector, e.g. for storage, service or transportation, should the plug be applied.

#### WARNING:

When this unit is operated at an ambient temperature above +58°C, the External Surface of Equipment may exceed Touch Temperature Limit according to EN/IEC/UL 60950-1.

To reduce the risk of fire, use only No. 26 AWG or larger telecommunication line cord.

### **Note. Fibre Optic Handling**

Fibre optic equipment needs special treatment. It is very sensitive to dust and dirt. If the fibre will be disconnected from the unit the protective hood on the transmitter/receiver must be connected. The protective hood must be kept on during transportation. The fibre optic cable must also be handled the same way.

## Cleaning of the optical connectors

In the event of contamination, the optical connectors should be cleaned by the use of forced nitrogen and some kind of cleaning stick.

Recommended cleaning fluids:

Methyl-, ethyl-, isopropyl- or isobutyl-alcohol, Hexane, Naphtha.

#### **Maintenance**

No maintenance is required, as long as the unit is used as intended within the specified conditions.

# Agency approvals and standards compliance

Туре	Approval / Compliance		
EMC	EN 61000-6-1, Immunity residential environments		
	EN 61000-6-2, Immunity industrial environments		
	EN 61000-6-4, Emission industrial environments		
	EN 55022 +A1, Emission IT equipment		
	EN 55024, Immunity IT equipment		
	FCC part 15 Class A		
	EN 50121-4, Railway signalling and telecommunications apparatus		
	IEC 62236-4, Railway signalling and telecommunications apparatus		
Safety	UL/IEC/EN 60950-1, IT equipment		
Marine	DNV Standard for Certification no. 2.4		

#### FCC Part 15.105 Notice:

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

# **Declaration of Conformity**



# **Declaration of conformity**

The manufacturer Westermo Teleindustri AB

SE-640 40 Stora Sundby, Sweden

Herewith declares that the product(s)

Type of product	Model 1	
Ethernet switch	Lynx	L*10-F2G*

is in conformity with the following EC directive(s).

No	Short name
2004/108/EC	Electromagnetic Compatibility (EMC)

References of standards applied for this EC declaration of conformity.

No	Title	Issue
EN 61000-6-1	Electromagnetic compatibility – Immunity for residential environments	2007
EN 61000-6-2	Electromagnetic compatibility – Immunity for industrial environments	2005
EN 61000-6-4	Electromagnetic compatibility – Emission for industrial environments	2007
EN 55022	Information technology equipment – Radio disturbance characteristics – Limits and methods of measurement	2006 +A1:2007
EN 55024	Information technology equipment – Immunity characteristics Limits and methods of measurement	1998 + A1:2001 + A2:2003
EN 50121-4	Railway applications – Electromagnetic compatibility – Emission and immunity of the signalling and telecommunications apparatus	2006

The last two digits of the year in which the CE marking was affixed:

11

Signature

Pierre Öberg Technical Manager 19<sup>th</sup> May 2011

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<sup>&</sup>lt;sup>1</sup> The first "\*" in the model name can be any alphanumeric character, indicating software version. The second "\*" in the model name can be any alphanumeric characters indicating customer specific models, or blank.

# Type tests and environmental conditions

Environmental phenomena	Basic standard	Description	Test levels		
ESD	EN 61000-4-2	Enclosure	Contact: ±6 kV		
			Air: ±8 kV		
Fast transients	EN 61000-4-4	Power port	±2 kV		
		Signal ports	±2 kV		
		Earth port	±1 kV		
Surge	EN 61000-4-5	Power port	L-E: ±0.5 kV, 12 Ω, 9 μF		
			L-L: ±0.5 kV, 2 Ω, 18 μF		
			L-E: ±2 kV, 42 Ω, 0.5 μF L-L: ±2 kV, 42 Ω, 0.5 μF		
			L-E: ±2 kV, 12 Ω, 9 μl		
			L-L: ±1 kV, 12 Ω, 9 μl		
		Signal ports	L-E: ±1 kV, 2 Ω		
		•	L-E: ±2 kV, 42Ω, 0.5 μF		
Power frequency magnetic field	EN 61000-4-8	Enclosure	300 A/m; 0, 16.7, 50 H	⊣z	
Pulsed magnetic field	EN 61000-4-9	Enclosure	300 A/m		
Radiated RF immunity	EN 61000-4-3	Enclosure	10 V/m @ (80 - 800)		
			20 V/m @ (800 – 10		
			10 V/m @ (1400 – 2		
			5 V/m @ (2100 – 250		
			1 V/m @ (2500 – 2700) MHz 1 kHz sine, 80% AM		
Conducted RF immunity	EN 61000-4-6	Power port	10 V, 80% AM, 1 kHz;	(0.15 – 80) MHz	
<b>,</b>		Signal ports	10 V, 80% AM, 1 kHz;	. ,	
		Earth port	10 V, 80% AM, 1 kHz; (0.15 – 80) MHz		
Radiated RF emission	EN 55022	Enclosure	Class A		
	FCC Part 15		Class A		
Conducted RF emission	EN 55022	Power port	Class B		
		Signal ports	Class B		
Dielectric strength	EN 60950-1	0 1		min	
		other ports			
		Signal ports to all	1.5 kVrms, 50 Hz, 1 min		
		other ports			
Environmental	1				
Temperatures		Operating	-40 to +70°C*		
		Storage and transport	−50 to +85°C		
Humidity		Operating	5 to 95 % relative hu		
		Storage and transport	5 to 95 % relative hu	midity	
Altitude		Operating	2 000 m / 70 kPa		
Service life		Operating	10 year		
Reliability prediction (MTBF)	MIL-HDBK- 217F		666 000 h		
Vibration	IEC 60068-2-6	Operating	3 – 13.2 Hz: 1mm	5.5 – 30 Hz: 1.5 g	
	(sine)		13.2 – 100 Hz: 0.7 g		
				50 – 500 Hz: 4.2 g**	
Shock	IEC 60068-2-27	Operating	30 g, 11 ms		
			100 g, 6 ms**		
Bump	IEC 60068-2-27	Operating	10 g, 11 ms		
Packaging	EN (00F0 4	7:	Cina anala		
Enclosure	EN 60950-1	Zinc	Fire enclosure		
Dimension W x H x D			52.5 x 100 x 101 mm 52.5 x 119 x 101 mm		
With connectors					
Weight	FN1 (0500		0.7 kg		
Degree of protection	EN 60529	Enclosure	IP 40		
Cooling			Convection		

<sup>\*</sup> Refer to "Safety" section.

<sup>\*\*</sup> Might require Ethernet cables to be fastened close to the unit.

# **Description**

Lynx is an Industrial switch made for harsh environments. The switch can be used in ether 100 Mbit or Gigabit networks due to our multi-rate SFP solution. Lynx can also be used together with our previous Lynx-series of switches. Our unique FRNT (Fast Recovery of Network Topology) technology is the fastest protocol on the market to re-configure a network in the event of any link or hardware failure. That is why Lynx is used in safety critical applications such as tunnels, traffic signal control and railway systems.

Installations in harsh environments and places with heavy electrical interference require the use of a reliable media. Lynx provides a number of solutions using fibre optic transceivers. Multi- or singlemode transceivers can be used to build point-to-point or redundant ring networks with ranges up to 120 km between each switch. Our BIDI transceiver, which transmits and receives data on a single fibre can be used in applications where the number of fibre cores are limited.

Real-time properties are implemented in the switch in order to achieve determinism for real time critical applications. Lynx supports QoS (Quality of Service) with four priority queues and strict priority scheduling as well as HoL (Head of Line Blocking Prevention). All to assure that the data network is deterministic.

# Interface specifications

Power		
Operating voltage	Rated: 24 to 48 VDC	
	Operating: 19 to 60 VDC	
Rated current	240 mA @ 24 VDC	
	120 mA @ 48 VDC	
Rated frequency	DC	
Inrush current, I <sup>2</sup> t	22.7·10 <sup>-3</sup> A <sup>2</sup> s @ 48 VDC	
Startup current*	2 x Rated current	
Polarity	Reverse polarity protected	
Redundant power input	Yes	
Isolation to	All other	
Connection	Detachable screw terminal	
Connector size	0.2 – 2.5 mm <sup>2</sup> (AWG 24 – 12)	
Shielded cable	Not required	

<sup>\*</sup> External supply current capability for proper start-up

Ethernet TX		
Electrical specification IEEE std 802.3. 2005 Edition		
Data rate	10 Mbit/s, 100 Mbit/s, manual or auto	
Duplex	Full or half, manual or auto	
Circuit type	TNV-1	
Transmission range	Up to 150 m with CAT5e cable or better*	
Isolation to All other		
Connection	RJ-45, auto MDI/MDI-X	
Shielded cable	Not required, except when installed in Railway applications as signalling and telecommunications apparatus and located close to rails.**	
Conductive housing	Yes	
Number of ports	8	

<sup>\*</sup> Refer to Safety section.

<sup>\*\*\*</sup> To minimise the risk of interference, a shielded cable is recommended when the cable is located inside 3 m boundary or the cable is longer than 30 m and inside 10 m boundary to the rails and connected to this port.

Ethernet SFP pluggable connections (FX or TX)			
Electrical specification	IEEE std 802.3. 2005 Edition		
Data rate 100 Mbit/s or 1000 Mbit/s transceivers supported			
Duplex Full or Auto, depending on transceiver			
Transmission range Depending on tranceiver			
Connection SFP slot holding fibre transceiver or copper transceiver			
Number of ports	1 or 2		

I/O / Relay output			
Maximum voltage/current	60 VDC / 80 mA		
Contact resistance	Max 30 Ω		
Isolation to	All other		
Connection	Detachable screw terminal		
Connector size	0.2 – 2.5 mm <sup>2</sup> (AWG 24 – 12)		

I/O / Digital input			
Maximum voltage/load current	60 VDC / 2 mA		
Voltage levels	Logic one: >12V Logic zero: <1V		
Isolation to	All other		
Connection	Detachable screw terminal		
Connector size	0.2 – 2.5 mm <sup>2</sup> (AWG 24 – 12)		

Console	
Electrical specification	TTL-level
Data rate	115.2 kbit/s
Data format	8 data bits, no parity, 1 stop bit, no flow control
Circuit type	SELV
Connection	2.5 mm jack, use only Westermo cable 1211-2027

## **SFP Transceivers**

### Supported transceivers

See SFP Transceivers User Guide 6100-0000 for supported SFP transceivers. This will be changed from firmware 4.5.0.prior to 4.4.0 accepts Westermo branded transceivers only. From 4.5.0 other transceivers are accepted with a notice and the unit will no longer be UL approved. Temp.specifications are also depending on the used transeivers.

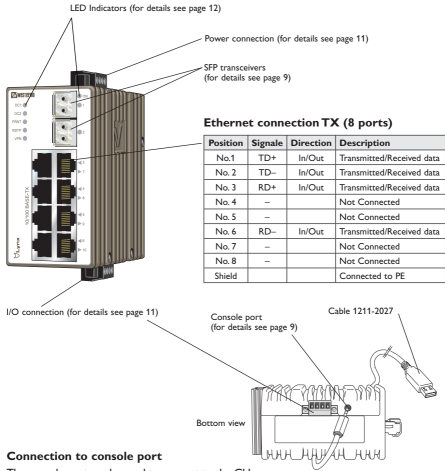
Note: To comply with UL60950-1 only UL recognized SFP transceivers should be used.

### **Deviations**

With copper transceiver 1100-0148 the specified operating temperature on Lynx is 0 to +50°C.

FRNT reconfiguration times can not be guaranteed with copper transceivers.

# Location of interface ports and LED's



The console port can be used to connect to the CLI (Command Line Interface).

### The following steps needs to be taken

- Connect the serial diagnostic cable to the console port (use only Westermo cable 1211-2027).
- Connect cable to your computer (USB port, if drivers are needed they can be downloaded from our Web page).
- 3. Use a terminal emulator and connect with correct speed and format (115200, 8N1) to the assigned port.

For more information about the CLI, see the WeOS management guide.

#### **Power connection**

- 1 - 2 - 3 - 4	4-position	Product marking	Direction	Description
	No. 1	+DC1	Input	Supply voltage input DC1
	No. 2	+DC2	Input	Supply voltage input DC2
	No. 3	-COM	Input	Common
	No. 4	-COM	Input	Common

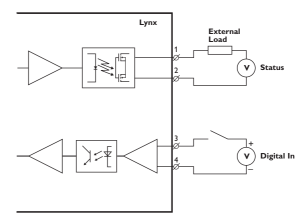
Lynx supports redundant power connection. The positive inputs are +DC1 and +DC2, the negative input for both supplies are -COM. Connect the primary voltage (e.g. +24 VDC) to the +DC1 pin and return to one of the -COM pins on the power input.

### I/O connection

1 - 1 - 2 - 3 - 3 - 1 - 4 - 1	4-position	Product marking	Direction	Description
	No. 1	Status +	Output	Alarm relay (status) contact
	No. 2	Status –	Output	Alarm relay (status) contact
	No. 3	Digital in +	Input	Digital in +
	No. 4	Digital in –	Input	Digital in –

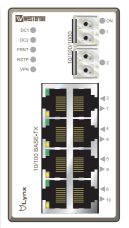
The Status output is a potential free, opto-isolated normally closed solid-state relay. This can be configured to monitor various alarm events within the Lynx unit, see WeOS Management Guide. An external load in series with an external voltage source is required for proper functionality. For voltage/current ratings, see Interface Specification section.

The Digital in is an opto-isolated digital input which can be used to monitor external events. For voltage/current ratings, see Interface Specification section:



## **LED** indicators

LED	Status	Description		
ON	OFF	Unit has no power.		
	GREEN	All OK, no alarm condition.		
	RED	Alarm condition, or until unit has started u (Alarm conditions are configurable, see "WeOS Management Guide").		
	BLINK	Location indicator ("Here I am!"). Activated when connected to IPConfig Too or upon request from Web or CLI.		
DC1	OFF	Unit has no power.		
	GREEN	Power OK on DC1.		
	RED	Power failure on +DC1.		
DC2	OFF	Unit has no power.		
	GREEN	Power OK on DC2.		
	RED	Power failure on +DC2.		
FRNT	OFF	FRNT disabled.		
	GREEN	FRNT OK.		
	RED	FRNT Error.		
	BLINK	Unit configured as FRNT Focal Point.		
RSTP	OFF	RSTP disabled.		
	GREEN	RSTP enabled.		
	BLINK	Unit elected as RSTP/STP root switch.		
VPN*	OFF	VPN disabled.		
	GREEN	(Configurable) Default: At least one VPN tunnel up and Ok		
	RED	(Configurable) Default: All VPN tunnels down.		
1 to 10	OFF	No Link.		
	GREEN	Link established.		
	GREEN FLASH	Data traffic indication.		
	YELLOW	Port alarm and no link. Or if FRNT or RSTP mode, port is blocked.		

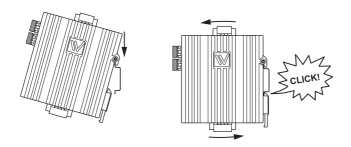


<sup>\*</sup> VPN functionallity is only available in Lynx 210

# **Mounting**

This unit should be mounted on 35 mm DIN-rail, which is horizontally mounted inside an apparatus cabinet or similar. Snap on mounting, see figure.

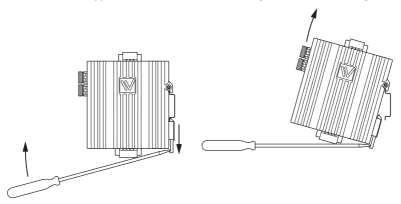
Mounting Lynx with integrated DIN-clip:



### Removal

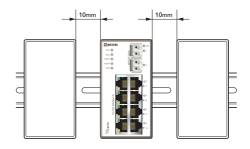
Removing Lynx with integrated DIN-clip:

Press down the support at the back of the unit using a screwdriver. See figure.



### Cooling

This unit uses convection cooling. To avoid obstructing the airflow around the unit, use the following spacing rules. Minimum spacing 25 mm (1.0 inch) above / below and 10 mm (0.4 inches) left / right the unit. Spacing is recommended for the use of unit in full operating temperature range and service life.



# **Getting Started**

This product runs Westermo Operating System (WeOS) which provides several management tools that can be used for configuration of the unit.

### IPConfig tool

This is a custom Westermo tool used for discovery of attached Westermo units.

#### Web

Configuration of the unit using the web browser.

#### · CLI

Configuration of the unit via the Command Line Interface.

Username: admin Password: westermo

If the computer is located in the same subnet as the switch you can easily use a web browser to configure the unit. Within the web you can configure most of the available functions.

For advanced network settings and more diagnostic information, please use the CLI. Detailed documentation is available in the chapter "The Command Line Management Tool" in the WeOS management guide.

Factory default IP address: 192.168.2.200

Netmask: 255.255.255.0 Gateway: Disabled

Note! If you are not sure about the subnet – consult your network administrator.

# Configuration

### Configure the unit via Webbrowser

The unit can easily be configured via a Web browser.

Open the link http://192.168.2.200 in your web browser, and you will be prompted with a Login screen, where the default settings for Username and Password are:

Username: admin Password: westermo

Once you have logged in, you can use the extensive integrated help function describing all configuration options. Two common task when configuring a new switch is to assign appropriate IP settings, and to change the password of the admin account.

The password can be up to 64 characters long, and should consist of printable ASCII characters (ASCII 33-126); 'Space' is not a valid password character.

Note! Version of IP Config tool must be 10.3.0 or higher.

# Fast Re-configuration of Network Topology (FRNT)

Lynx 110-F2G and Lynx 210-F2G have support for redundant ring protocols. The Fast Reconfiguration of Network Topology (FRNT) protocol handles fast reconfiguration in switched ring topologies. When rapid convergence in case of link or switch failure is required, FRNT becomes the protocol of choice when it comes to layer-2 resilience and robustness.

To set-up a FRNT ring, all switches must be connected according to one of the possible configurations stated below. When the switches are connected each switch must be configured through the web or CLI interface.

# Connecting the switches in a FRNT ring

There are three possible ways of configuring a FRNT ring:

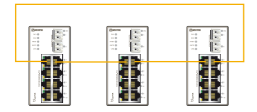
- 1. Ring using fibre cables only
- 2. Ring using copper cables only
- 3. Ring using fibre and copper cables alternately



### 1. FRNT ring using fibre cables

Our recommendation is as follows:

- Switch port 1 and 2 are FRNT fibre ports
- Connect port 1 to 2, 1 to 2, 1 to 2... throughout the ring



## 2. FRNT ring using copper cables

Our recommendation is as follows:

- Switch port 3 and 7 are FRNT copper ports
- Connect switch port 3 to 7, 3 to 7, 3 to 7.... throughout the ring



## 3. FRNT ring using fibre and copper cables

Our recommendation is as follows:

- Switch port 1 and 2 are FRNT fibre ports. Switch Port 3 and 7 are FRNT copper ports
- Connect switch port 1 to port 2 where you are using fibre cable. Connect switch port 3 to 7 where you are using copper cable.

## Managing FRNT settings via the web interface

On the FRNT configuration page you will be presented to the current settings for FRNT on your switch. Enable FRNT on all switches, one switch shall then be configured as focal point. The focal point is the unit in the ring which is responsible for making decisions on topology change. Enabling this box makes the unit to act as focal point in the FRNT ring. All other switches shall then act as members this is done by not enabling this check box.

### **FRNT** ports

FRNT requires two ports to be assigned FRNT-ports. These are connected to peer units participating in the FRNT ring. Select the two ports connected to other units in the FRNT ring.

Click the "Apply" button to confirm changes made to the Redundancy Protocol settings.

# **Referring documents**

Туре	Description	Document number	
Management Guide	Westermo OS management guide	6101-3201	

# Factory default on Lynx

It is possible to set the unit to factory default settings by using two straight standard Ethernet RJ-45 cables.

- 1. Power off the switch and disconnect all Ethernet cables (copper and fibre).
- 2. Connect one Ethernet cable between Ethernet ports 3 and 10, and the other between Ethernet ports 6 and 7.

The ports need to be connected directly by an Ethernet cable, i.e., not via a hub or switch. Use a straight cable – not a cross-over cable – when connecting the ports.

- 3. Power on the unit.
- 4. Wait for the unit to start up. Control that the ON LED is flashing red.

The ON LED flashing indicates that the unit is now ready to be reset to factory default. You now have the choice to go ahead with the factory reset, or to skip factory reset and boot as normal.

- · Go ahead with factory reset:
  - Acknowledge that you wish to conduct the factory reset by unplugging the Ethernet cables. The ON LED will stop flashing.
  - This initiates the factory reset process\*, and after approximately 1 minute the unit will restart with factory default settings. When the switch has booted up, the ON LED will show a green light, and is now ready to use.
- Skip the factory reset:
   To skip the factory reset process, just wait for approximately 30 seconds (after the ON LED starts flashing RED) without unplugging the Ethernet cables.
   The switch will conduct a normal boot with the existing settings.
- \* Note Do not power off the unit while the factory reset process is in progress.



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Westermo Web site: www.westermo.com

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