

Industry Line

*Ethernet Solutions for Building Automation
Systems and CCTV Surveillance Applications*



Westermo Worldwide...

Produced by:
Westermo Teleindustri AB

Specifications are subject to change without notice due to continuous product development and improvement.

Westermo was established in the early 1970s. The head office is located 150 km (93.2 miles) southwest of Stockholm in Sweden. Over the past three decades Westermo has grown with subsidiaries being established in Sweden, UK, US, Germany, France, Singapore, Taiwan and sales partners appointed in over 30 Countries worldwide.

Today the Westermo brand name is synonymous with Robust Industrial Data Communications.

Our 35 years of experience in the industrial marketplace goes far beyond our own products. We understand the problems that can occur in applications installed in the toughest industrial environments and therefore we can offer you the most effective and economical solutions.

All our products are specifically designed to operate reliably in harsh industrial environments and in applications requiring the highest levels of reliability and availability. *Let Westermo be your first choice for robust industrial data communication solutions.*



Industrial reliability for commercial applications

Over the last ten years Industrial Ethernet has become the standard within automation solutions found in factories, process plants, transportation systems and infrastructure projects. More recently Ethernet has started to be utilised in alarm, CCTV surveillance and building automation systems.

Although standard IT equipment could be used for these types of solution more and more companies are seeing the benefit of using industrial Ethernet equipment for these applications. Although initially the price might be higher in the longer term the cost of using industrial equipment will be lower. Industrial Ethernet equipment is optimised for extreme environmental conditions and is designed for longer life cycles and provides functions like high speed network reconfiguration in the event of cable damage.

The i-line family of industrial Ethernet products are aimed specifically for applications in these environments. The i-line range includes standard and compact unmanaged Ethernet switches, managed Ethernet Switches with advanced ring technology, media converters and Power over Ethernet (PoE) switches.

All devices within the i-line range feature industry grade components, easy-to-use features, and reliable and consistent operation. The DIN rail mountable and rugged IP-31 rated aluminium alloy enclosure is ideal for heat dissipation and enables a wide operating temperature range without the need for moving parts.

i-line



The i-line Solution

A wide range of compatible switches designed to meet the requirements of the factory automation, IP surveillance and building automation system markets.

Managed Industrial Ethernet Switches

The MDI series includes four managed layer 2 Ethernet switches, featuring a wide range of port configurations and transmission speeds. The devices are designed for managing complex networks that may include redundant rings and long distances

- MDI-110-F3** 7 x 10/100TX, 3 x Combo ports
- MDI-110-F3G** 7 x 10/100TX, 3 x Gigabit combo ports
- MDI-112-F4G** 8 x 10/100TX, 4 x Gigabit combo ports
- MDI-118-F2G** 16 x 10/100TX, 2 x Gigabit Combo ports



19 inch rack mount switches

The MRI series is a selection of five 19" rack mount high port density control room switches with or without PoE functionality. The devices are designed for critical and large-scale applications such as real time IP video surveillance with high resolution quality and the evolving wireless communication systems such as Wimax and 802.11 a/b/g/n Access Points.

- MRI-128-F4G** 24 x 10/100TX, 4 x Gigabit combo ports
- MRI-128-F4G-DC** 24 x 10/100TX, 4 x Gigabit combo ports
- MRI-128-F4G-PSE24** 24 x PoE 10/100TX, 4 x Giga combo ports
- MRI-128-F4G-PSE16** 24 x 10/100TX (16 PoE), 4 x Giga combo ports
- MRI-120-F4G-PSE8** 20 x 10/100TX (8 PoE), 4 x Giga combo ports



Ethernet Media Converters

The MCI series is a selection of Ethernet media converters. The MCI-211G converts 10/100/100TX to Gigabit fibre and its hot swappable Small Form-factor Pluggable (SFP) fibre receiver allows the unit to operate over almost any type and distance of fibre supported by SFP. The MCI-422 model is not only a 2 channel RJ45 to fibre media converter, but also a compact 4-port 10/100 Mbit/s Fast Ethernet switch.

- MCI-211G** 1 x 10/100/1000TX, 1 x SFP
- MCI-422-MM-SC2** 2 x 10/100TX, 2 x 10/100 Multimode FX
- MCI-422-SM-SC15** 2 x 10/100TX, 2 x 10/100 Singlemode FX



Unmanaged Ethernet Switches

The SDI series includes six standard Ethernet switches with differing port counts and media types. The 5 port switches can be powered from either 24 VAC or DC and all models have simple fault contacts and are DIN rail mountable.

- SDI-541-MM-SC2** 4 x 10/100TX, 1 x Multimode FX
- SDI-541-SM-SC30** 4 x 10/100TX, 1 x Singlemode FX
- SDI-550** 5 x 10/100TX
- SDI-862-MM-SC2** 6 x 10/100TX, 2 x Multimode FX
- SDI-862-SM-SC30** 6 x 10/100TX, 2 ports Singlemode FX
- SDI-880** 8 x 10/100TX



Unmanaged Power over Ethernet Switches

The PSI series includes three PoE (Power over Ethernet) switches designed to ensure high-bandwidth uplink connection for small to large-scale surveillance networks. Models with either four or eight IEEE 802.3af Fast Ethernet PoE ports are available, both offering 2 Gigabit uplink ports. An integrated 12V to 48V power booster makes the units ideal to support the deployment of standard PoE IP cameras.

- PSI-660G-24V** 4 x PoE 10/100TX, 2 x 10/100/1000TX
- PSI-1010G-24V** 8 x PoE 10/100TX, 2 x 10/100/1000TX
- PSI-1010G-48V** 8 x PoE 10/100TX, 2 x 10/100/1000TX



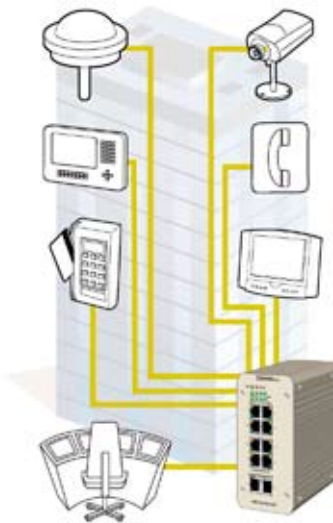


Building Automation Solution Networks

In today's society there is an increasing requirement for our buildings to become more efficient, more reliable and more secure. To achieve this advanced building automation systems are being developed which require effective and reliable data communications solutions. Intelligent systems controlling air conditioning, thermal regulation, power consumption and surveillance can result in significant cost saving as well as benefiting the environment.

Ethernet has become the preferred technology in these networks for several reasons. It provides fast data rates, long distance between nodes, interoperability and a high overall performance. The protocol can also use standard network equipment like routers and switches which provides greater flexibility when designing networks. The Westermo i-line range provides a wide range of Ethernet products that are designed to provide a secure, effective and reliable network structures in this environment.

Building automation systems come in many forms, but regardless of the benefits of Ethernet itself, no data can be transmitted if the network fails. Choosing industrially graded network devices can mitigate this risk as the overall system reliability is increased. The Westermo i-line devices are developed with high MTBF figures (Mean Time Between Failure), have rugged IP-31 rated enclosures that makes them better suited to environments where mechanical stress, moisture, condensation or dirt could adversely affect the function of standard Ethernet devices. In critical applications there are also features like dual power inputs, redundant ring protocols and much more that guarantee that the system will still operate in cases of power or network failure.



Intelligent systems have become increasingly common in large buildings such as hospitals, offices and train stations. Security and energy efficiency are increased while labour costs are minimized. The Westermo i-line range offers everything from simple plug-and-play devices up to fully managed redundant ring solutions.

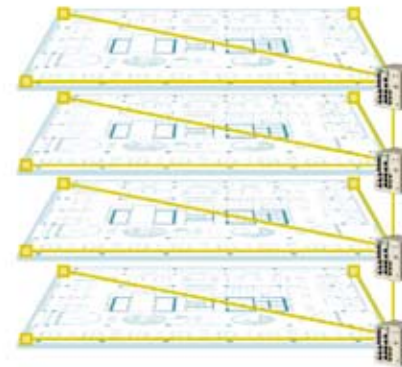
Redundant ring solutions

For advanced solutions the MDI series of fully managed Ethernet Switches offer a flexible port setup and a wide set of management and security features. Management features include CLI and Made Easy GUI, SNMP v1/v2/v3, port configuration. Network control includes Jumbo frame, 802.1Q VLAN, QoS, IGMP Snooping v1/v2/v3. The MDI series allow a range of redundant ring solutions including RSTP, trunk ring, multi ring and dual homing ring.



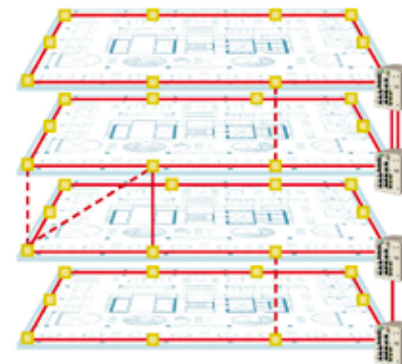
Traditional Star Topology

- ⌘ Easy to install and wire
- ⌘ No redundancy



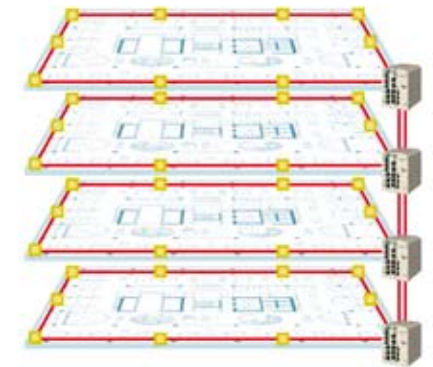
Dual Homing Rings

- ⌘ Easy configuration
- ⌘ No critical point
- ⌘ Recovery time < 100 ms
- ⌘ Seamless Restoration
- ⌘ Multiple redundancy, max 7
- ⌘ Flexible connection
- ⌘ Smart path for best performance
- ⌘ Together with Trunk/LACP for more redundancy and bandwidth



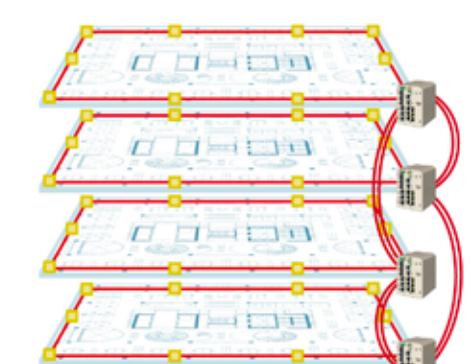
Ring + Trunking

- ⌘ A ring for each floor
- ⌘ Each ring is connected by one link
- ⌘ Use Trunk/LACP to provide redundancy and increase bandwidth



Multiring

- ⌘ Recovery time < 5 ms
- ⌘ Seamless Restoration
- ⌘ Use TrunkRing for more redundancy and bandwidth





Ethernet Networks for CCTV systems

Surveillance cameras are something we are seeing increasingly in our everyday environment, in public areas, private businesses and offices. It is a simple and cost effective way to improve public security and protect corporate assets. Whether it is traffic, shopping malls, water treatment plants or airports that are monitored, the network that transmits the video signal between the camera and the recording unit is always a critical point of failure.

IP technology has become a popular solution for transmitting the video systems due to its flexibility and ability to allow streams to be seen at great distance utilising large IT networks or even the internet. Ethernet provides a very effective backbone for these IP networks. The Westermo i-line offer many options to build a network for trouble free video transmission.

By having a wide range of solutions products can be selected matching the available budget or the network integrity level. If monitoring a low importance object, a simple point-to-point solution will get the job done, whereas a system that monitors a nuclear power plant may need a considerably more reliable solution. The i-line series of Ethernet products offers solutions for any surveillance application.

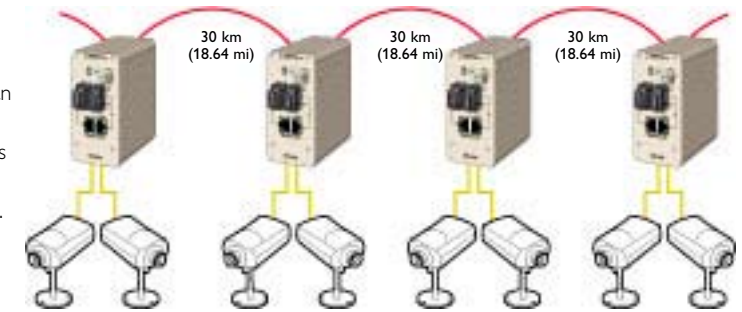
IGMP (Internet Group Management Protocol)

Multicast data packets are the perfect way to transmit data to multiple 'consumers' on a network. If for instance fifty users wish to view a video feed it would congest a network completely if every data frame had to be sent fifty times. A single multicast packet is all that is transmitted by the data 'producer'. IGMP Snooping is a method that actually "snoops" or inspects IGMP traffic. The protocol will only enable multicast streams to switch ports that have requested to 'join' the feed. In this way switches can control multicast data on networks.

The i-line MDI and MRI series supports IGMP Snooping.

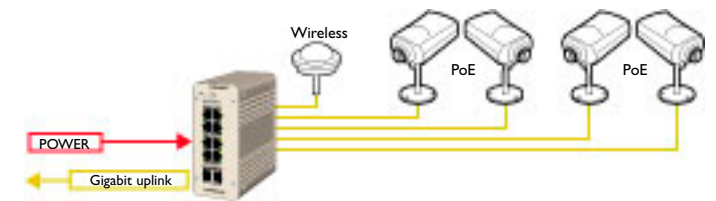
Wide area surveillance

A simple monitoring system that can extend over long distances can be achieved with MCI-422. A fibre cable connects the devices in a daisy chain network along a railway, a road or other large area.



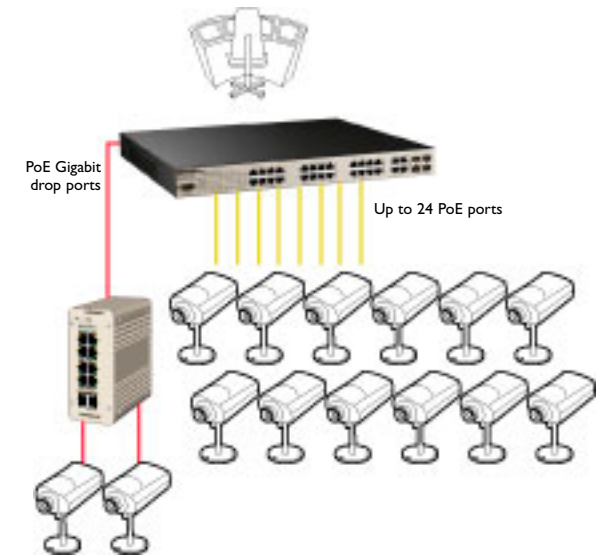
PoE Solutions

PoE (Power over Ethernet) solutions eliminate the need for additional power cabling. The power and data share the same cable making for easy and low cost installation. The PSI range has 2 gigabit ports and QoS that allow high quality video to be transmitted.



High Port Density

Where large numbers of cameras are operated in a small area, like a train station or supermarket, multiple cameras need to be fed from a single switch. To provide the levels of power required in these applications require high quality power supply design in the switch.





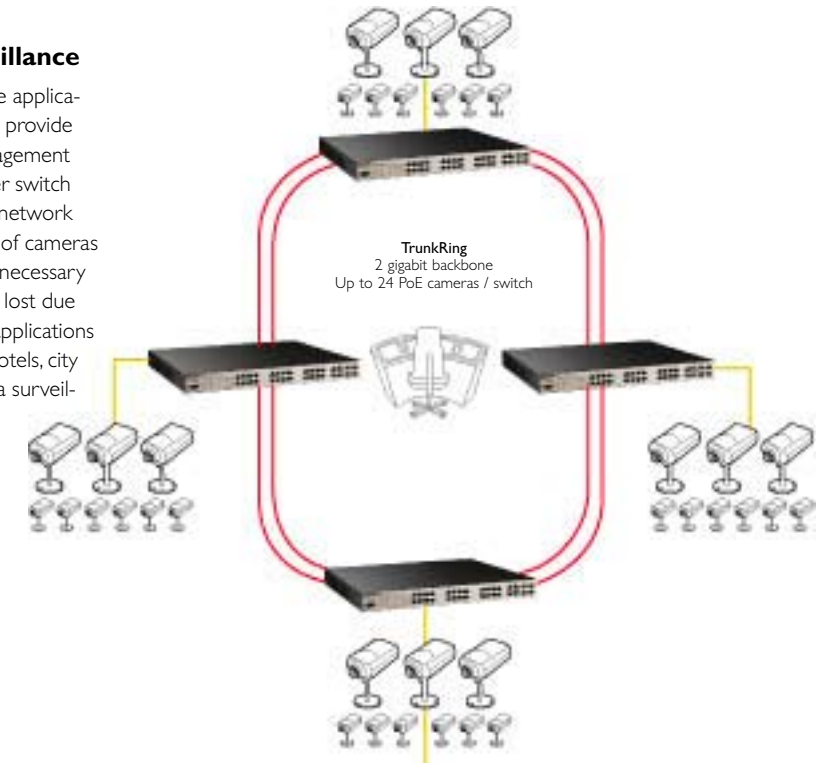
Control room solutions

Ethernet was originally mainly used in the office environment where switches often resided in temperature controlled IT rooms. As Ethernet has spread into more and more application areas the switches have needed to evolve to work in less ideal locations where reliability is however critical. Industrial level switches have an advantage even in a control room environment as they are designed not to require cooling fans to operate. Any moving parts in a communications device will lead to lower reliability and lifetime.

Often in control rooms very high port densities are required and hence the 19 inch form factor is ideal for mounting large numbers of units. The MRI range of switches provides high port densities designed to industrial specifications.

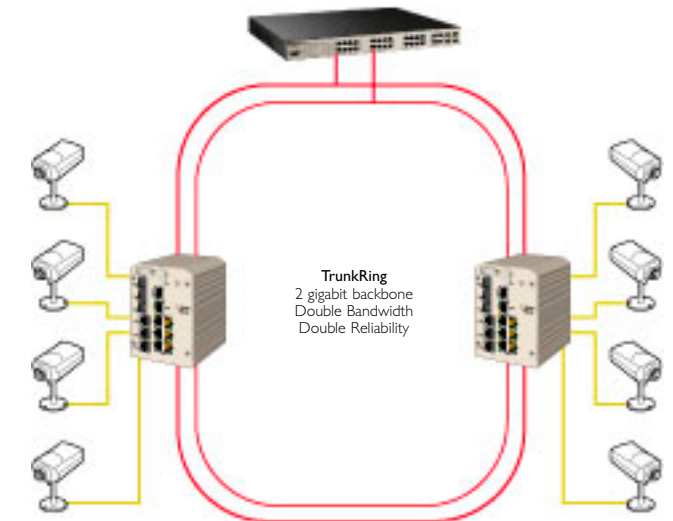
Large scale surveillance

In large scale surveillance applications, the MRI series can provide reliable and simple management for up to 24 cameras per switch with or without PoE. A network can consist of hundreds of cameras so network resilience is necessary to ensure footage is not lost due to cable failure. Typical applications are airports, harbours, hotels, city centres and campus area surveillance.



High bandwidth Solutions

Large surveillance applications that require high quality video consume a lot of bandwidth. A typical application is traffic surveillance systems which often extend over long distances with many cameras connected to the same backbone. The MDI and MRI series can be used to create trunk rings which allow a 2 Gbit redundant fibre backbone.





H E A D O F F I C E

Sweden

Westermo Teleindustri AB
SE-640 40 Stora Sundby, Sweden
Phone: +46 (0)16 42 80 00
Fax: +46 (0)16 42 80 01
info@westermo.se
www.westermo.com

S A L E S U N I T S

Sweden

Westermo Data Communications AB
Svalgängen 1, Vallbyinstitutet
SE-724 81 Västerås, Sweden
Phone: +46 (0)21 548 08 00
Fax: +46 (0)21 35 18 50
info.sverige@westermo.se
www.westermo.se

United Kingdom

Westermo Data Communications Ltd
Talisman Business Centre
Duncan Road, Park Gate, Southampton. SO31 7GA
Phone: +44(0)1489 580 585
Fax: +44(0)1489 580 586
sales@westermo.co.uk
www.westermo.co.uk

Germany

Westermo Data Communications GmbH
Goethe Strasse 67
DE-68753 Waghäusel, Germany
Tel: +49(0)7254 95400-0
Fax: +49(0)7254-95400-9
info@westermo.de
www.westermo.de

France

Westermo Data Communications S.A.R.L.
Bat. A, 9 Chemin de Chilly
FR-91160 Champlan, France
Tél : +33 1 69 10 21 00
Fax : +33 1 69 10 21 01
infos@westermo.fr
www.westermo.fr

Singapore

Westermo Data Communications Pte Ltd
2 Soon Wing Road #08-05
Soon Wing Industrial Building
Singapore 347893
Phone +65 6743 9801
Fax +65 6745 0670
sales@westermo.com.sg
www.westermo.com

North America

Westermo Data Communications
939 N. Plum Grove Road, Suite F
Schaumburg
Chicago
Phone: +1 847 619 6068
Fax: +1 847 619 66 74
E-mail: info@westermo.com

Taiwan

Westermo Data Communications Co
F2, No. 188, Pao-Chiao Rd.
Shing-Tien City
Taipei 23145
Phone:+886 2 8911 1710
E-mail: info@westermo.com