### Ethernet Electrical-to-Optical Media Converters

- Electrical Ports Auto-Negotiate Data Rate
- 100 Mbps Optical Output
- Hardened Industrial or Commercial Grade

### Ethernet-over-Copper Extenders

Ganz Ethernet-over-Copper Extenders allow you to use your existing cable infrastructure of COAX or UTP as Ethernet media for your next system renovation.

- Increased Distance – expands transmission distances from 300 feet for traditional UTP to 3000 feet for UTP and 5000 feet for COAX
- Cost Effective – saves cost of new media and installation labor
- Extends Port Distances
- Solves Density Challenges: 1, 4, and 16 channel COAX and UTP models.
- Easy installation, just connect and go

### Managed & Unmanaged Ethernet Switches

- Up to 10 Port Ethernet Switches
- PoE (Power Over Ethernet) up to 30W of PoE per port
- Hardened Industrial or Commercial Grade

### Self-managed Ethernet Switches

The pre-configured Ethernet self-managed switches allows you create an Ethernet network with no programming.

- Does not allow IP traffic to flood the network
- No Software Programming Required, Pre-Programmed for ease of installation
- Collected and forwarded to next Ethernet Switch/Network Device
- 4 Models Available

### GWave Wireless Ethernet

The GWAVE line consists of an easy pre-packaged Industrially Hardened Point-to-Point kits that contains everything you need to establish remote connections to Ethernet edge devices.

- Supports up to 95Mbps throughput
- Supports a wide range of Ethernet devices such as megapixel/HD cameras, DVRs, encoders/decoders and web servers.
- Uses 802.11a – 802.11n to prevent unauthorized access
- Alignment feature eases installation and setup
- Industrially Hardened links meet class IP67 dust and water ingress protection standards

### Accessories

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPS48VDC-5A</td>
<td>48VDC power supply for GWFE4+1SMSPOE(C,U) units when using PoE, 240 Watts, 5 A, DIN mounted</td>
</tr>
<tr>
<td>GPS-DRA60-48A</td>
<td>48VDC power supply for GWFE4+1SMSPOE(C,U) units when using PoE, 60 Watts, 1.25 A, DIN mounted</td>
</tr>
<tr>
<td>GPS-DRA120-48A</td>
<td>48VDC power supply for GWFE4+1SMSPOE(C,U) units when using PoE, 120 Watts, 2.5 A, DIN mounted</td>
</tr>
<tr>
<td>G1US</td>
<td>Card cage rack with 90-264 VAC 50/60hz power supply, 14 available slots, 4RU</td>
</tr>
<tr>
<td>G3US</td>
<td>Card cage rack with 12VDC 2A power supply, 3 available slots, 1RU</td>
</tr>
<tr>
<td>GW1/IA870</td>
<td>Optional internal antenna for GW1, 8dBi, 70 degree beam width (recommended for multipoint Access Points)</td>
</tr>
<tr>
<td>GSFP-1</td>
<td>Copper 10/100/1000Mbps RJ45, MSA Compliant</td>
</tr>
<tr>
<td>GSFP-2</td>
<td>100fx, 1310nm, SM, 2 Fiber, 2km, LC, MSA Compliant</td>
</tr>
<tr>
<td>GSFP-3</td>
<td>100fx, 1310nm, SM, 2 Fiber, 2km, LC, MSA Compliant</td>
</tr>
<tr>
<td>GSFP-6</td>
<td>1000fx, 1310nm, SM, 2 fibers, 15km, LC, MSA Compliant</td>
</tr>
<tr>
<td>GSFP-16</td>
<td>1000fx, 850nm, MM, 2 fibers, 550m, LC, MSA Compliant</td>
</tr>
<tr>
<td>GSFP-46</td>
<td>1000fx 1310nm, MM, 2 fibers, 2km, LC, MSA Compliant</td>
</tr>
</tbody>
</table>

Please refer to individual data sheets for complete product specifications.
Introducing GNET and GWAVE by GANZ
Ethernet Transmission Products for Fiber Optic and Copper Networks

Ethernet Electrical-to-Optical Media Converters
- Electrical Ports Auto-Negotiate Data Rate
- 100 Mbps Optical Output
- Hardwired Industrial or Commercial Grade

Ethernet-over-Copper Extenders
Ganz Ethernet over Copper Extenders allow you to use your existing cable infrastructure of COAX or UTP as Ethernet media for your next system renovation.
- Increased Distance – expands transmission distances from 300 feet for traditional UTP to 3000 feet for UTP and 5000 feet for COAX
- Cost Effective – saves cost of new media and installation labor
- Extends Port Distances
- Solves Density Challenges, 1, 4, and 16 channel COAX and UTP models
- Easy installation, just connect and go

Managed & Unmanaged Ethernet Switches
- Up to 16 Port Ethernet Switches
- Pull (Power Over Ethernet), up to 300W per port
- Hardwired Industrial or Commercial Grade

Self-managed Ethernet Switches
The port-configured Ethernet self-managed switches allows you create an Ethernet network with no programming.
- Does not allow IP traffic to flood the network
- No Software Programming Required, Pre-Programmed for Ease of Installation
- Compact and forward to next Ethernet Switch/Network Device
- 4 Models Available

GWave Wireless Ethernet
The GWAVE line consists of an easy pre-packaged Industrially Hardwired Point-to-Point kits that contains everything you need to establish remote connections to Ethernet edge devices.
- Supports up to 95Mbps throughput
- Supports a wide range of Ethernet devices such as megapixel/HD cameras, DVRs, encoders/decoders and web servers.
- Uses 802.11 – AES or TKIP encryption to prevent unauthorized access
- Alignment feature eases installation and setup
- Industrially Hardwired Links meet M2P-1X and water ingress protection standards

GANZ Ethernet Transmission Products for Fiber Optic and Copper Networks

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPS48VDC-5A</td>
<td>48VDC power supply for GWFE4+1SMSPOE(C,U) units when using PoE, 240 Watts, 5A, DIN mounted</td>
</tr>
<tr>
<td>GPS-DRA60-48A</td>
<td>48VDC power supply for GWFE4+1SMSPOE(C,U) units when using PoE, 60 Watts, 1.25 A, DIN mounted</td>
</tr>
<tr>
<td>GPS-DRA120-48A</td>
<td>48VDC power supply for GWFE4+1SMSPOE(C,U) units when using PoE, 120 Watts, 2.5 A, DIN mounted</td>
</tr>
<tr>
<td>G1US</td>
<td>Card cage rack with 90-264 VAC 50/60hz power supply, 14 available slots, 4RU</td>
</tr>
<tr>
<td>G3US</td>
<td>Card cage rack with 12VDC 2A power supply, 3 available slots, 1RU</td>
</tr>
<tr>
<td>GW1/IA870</td>
<td>Optional internal antenna for GW1, 8dBi, 70 degree beam width (recommended for multipoint Access Points)</td>
</tr>
<tr>
<td>GSFP-1</td>
<td>Copper 10/100/1000Mbps, RJ45, MSA Compliant</td>
</tr>
<tr>
<td>GSFP-2</td>
<td>100fx, 1310nm, SM, 2 Fiber, 20km, LC, MSA Compliant</td>
</tr>
<tr>
<td>GSFP-3</td>
<td>100fx, 1310nm, SM, 2 Fiber, 2km, LC, MSA Compliant</td>
</tr>
<tr>
<td>GSFP-4</td>
<td>1000fx, 1310nm, SM, 2 Fiber, 1km, LC, MSA Compliant</td>
</tr>
<tr>
<td>GSFP-6</td>
<td>1000fx, 1310nm, MM, 2 Fiber, 2km, LC, MSA Compliant</td>
</tr>
<tr>
<td>GSFP-16</td>
<td>1000fx, 1310nm, MM, 2 Fiber, 500m, LC, MSA Compliant</td>
</tr>
</tbody>
</table>

Please refer to individual data sheets for complete product specifications.

Scan to view mobile catalog

gansecurity.com

Boston, MA 02111
Tel: +1-800-422-6707
Fax: +1-877-607-9555
www.gansecurity.com

Ethernet Transmission Products Selection Guide

Ganz Ethernet Transmission Access Kit Guide 01/15 Rev: D1
©2015 CBC AMERICAS Corp. All rights reserved.
**Ethernet over Copper Extenders**

Ethernet over copper extenders use twin-axial copper pairs to transmit and receive 10 Mbps over single or multiple copper coaxial pairs. These extenders are designed to transmit and receive 10 Mbps data over single or multiple copper coaxial pairs. The single channel units may be powered by a PoE switch or the included power supply. These units are designed to combine four electrical ports into a single electrical Cat5, UTP or coaxial cable. The single channel units are also designed to transmit and receive 10/100 Mbps data over single or multiple electrical coaxial pairs. The multi-channel units are designed to combine four multi-channel extenders to transmit and receive 10/100 Mbps data over single or multiple copper coaxial pairs. The multi-channel units can also be powered by a PoE switch or the included power supply. These units are designed to transmit and receive 10/100 Mbps data over single or multiple electrical coaxial pairs.

**Ethernet-over Copper Self-Managed Switches**

Ganz Ethernet over copper extenders are designed to transmit and receive 10 Mbps data over single or multiple copper coaxial pairs. These extenders are designed to transmit and receive 10 Mbps data over single or multiple copper coaxial pairs. The single channel units may be powered by a PoE switch or the included power supply. These units are designed to combine four electrical ports into a single electrical Cat5, UTP or coaxial cable. The single channel units are also designed to transmit and receive 10/100 Mbps data over single or multiple electrical coaxial pairs. The multi-channel units are designed to combine four multi-channel extenders to transmit and receive 10/100 Mbps data over single or multiple copper coaxial pairs. The multi-channel units can also be powered by a PoE switch or the included power supply. These units are designed to transmit and receive 10/100 Mbps data over single or multiple electrical coaxial pairs.

**Managed Ethernet Switches**

**Commercial Grade 10/100 Mbps Ethernet-over-Copper Extenders**

- **GLFE1EOC**: 1 Channel 15W Coax Industrial Grade Ethernet Extender
- **GLFE4EOC**: 4 Channel 15W UTP Industrial Grade Ethernet Extender

**Industrial Grade 10/100 Mbps Ethernet-over-Copper Extenders**

- **GLFE1EOU**: 1 Channel 15W Coax Industrial Grade Ethernet Extender
- **GLFE4EOU**: 4 Channel 15W UTP Industrial Grade Ethernet Extender

**Wireless Ethernet**

**Point-to-Multipoint Wireless Ethernet Link**

Ganz GWAUE product family includes a wide range of wireless Ethernet products that are designed to provide reliable and secure wireless Ethernet connectivity. The products are engineered to provide a high level of performance and durability, ensuring reliable data transmission in even the most challenging environments. The GWAUE product family includes a variety of wireless Ethernet products, each designed to meet the specific needs of different applications. Whether it be for industrial automation, remote monitoring, or secure data transmission, the GWAUE product family offers reliable and secure wireless Ethernet connectivity.
Ganz Ethernet Media Converter Series

- **10/100 Mbps 2 Fiber Electrical to Optical Ethernet Media Converters**
  - Ganz 10/100 Mbps Ethernet media converters are one-channel Ethernet-to-optical media converters. These auto-negotiation devices accept a 10/100 Mbps electrical input and convert this to a 10 Mbps optical output. They are designed for use with two multimode optical fibers. When used with multimode fibers, the units can also be used with single-mode fiber. Multimode fiber units may be either waist or waist-illuminated. Multimode units are also available in a small size.

- **Commercial Grade 10/100 Mbps Electrical to Optical Ethernet Media Converters**
  - Ganz Ethernet media converter series are one-channel Ethernet electrical to optical media converters. These auto-negotiation devices accept a 10/100 Mbps electrical input and convert this to a 10 Mbps optical output. They are designed for use with two multimode optical fibers. When used with multimode fibers, the units can also be used with single-mode fiber. Multimode fiber units may be either waist or waist-illuminated. Multimode units are also available in a small size.

- **Ganz Ethernet-over-Copper Extender With Pass-Through PoE**
  - Ganz Ethernet-over-Copper Extenders are designed to transmit and receive 10/100 Mbps data over multi-mode or single mode optical fiber. The included optical transceiver (OBT 100) supports transmission at a distance of 1000 meters over single mode fiber. The series is available in a variety of models and can be configured for use with either multimode or single mode fiber optical transmission media. The 8 electrical ports support the 10/100 Mbps Ethernet IEEE 802.3 protocol, and auto-negotiating and auto-MDI/MDIX features are provided for simplicity and ease of use. The data stream is constantly monitored for network interruptions or temporary malfunctions by redirecting transmission within the network.

- **Ganz Ethernet-over-Copper Self-Managed Switches**
  - Ganz Ethernet-over-Copper Self-Managed Switches are designed to transmit and receive 10/100 Mbps data over multi-mode or single mode optical fiber. These self-managed switches are designed to support 10/100 Mbps data transmission over optical fibers. These units provide the ultimate flexibility for extending a powered device (PD) over long distances. This series of media converters use two multi-mode or single-mode optical fibers and deliver the data stream to the next network device.

- **Ganz Ethernet-over-Copper Extender With Pass-Through PoE**
  - Ganz Ethernet-over-Copper Extenders With Pass-Through PoE support up to sixteen channels of 10/100 Mbps Ethernet with Pass-Through PoE over twisted pair cable (CAT-5e, UTP) or coaxial cable.

- **Ganz Ethernet-over-Copper Extender With Pass-Through PoE**
  - Ganz Ethernet-over-Copper Extenders With Pass-Through PoE support up to sixteen channels of 10/100 Mbps Ethernet with Pass-Through PoE over twisted pair cable (CAT-5e, UTP) or coaxial cable.

- **Ganz Ethernet-over-Copper Extender With Pass-Through PoE**
  - Ganz Ethernet-over-Copper Extenders With Pass-Through PoE support up to sixteen channels of 10/100 Mbps Ethernet with Pass-Through PoE over twisted pair cable (CAT-5e, UTP) or coaxial cable.

- **Ganz Ethernet-over-Copper Extender With Pass-Through PoE**
  - Ganz Ethernet-over-Copper Extenders With Pass-Through PoE support up to sixteen channels of 10/100 Mbps Ethernet with Pass-Through PoE over twisted pair cable (CAT-5e, UTP) or coaxial cable.

- **Point-to-Multipoint Wireless Ethernet Link**
  - Ganz Industrial Wireless Ethernet Link can be configured through the embedded USB interface as a Client or as an Access Point. This point-to-multipoint modular wireless Ethernet link can be connected to a central Access Point. Up to 8 vertices can be linked to the central access point. The GWK1 supports up to 8 wireless users through a single RF module. The RF module can be programmed to operate in Standalone mode or in a system of multiple RF modules.

- **Unmanaged Ethernet Switches**
  - Ganz Ethernet unmanaged switches are designed to transmit and receive 10/100 Mbps data over CAT5e/6 cable. The electrical interfaces use Auto-negotiation to 10 Mbps, or 100 Mbps when offered as a 16 channel or sixteen channel model. These units provide the ultimate flexibility for extending a powered device (PD) over long distances. These units provide the ultimate flexibility for extending a powered device (PD) over long distances.
Ethernet over Copper Extenders

10/100 Mbps 2 Fiber Electrical to Optical Ethernet Media Converters
Ganz Ethernet media converters are suitable for converting 10/100 Mbps copper lines to either single mode or multi mode optical fibers. The copper interface will Auto-Negotiate to 10 Mbps, or 100 Mbps. The optical interface will Auto-Negotiate to 100 Mbps Ethernet, or Gigabit Ethernet using a combination of either a single mode or multi mode optical fiber. These units are interoperable with any IEEE 802.3 compliant Ethernet media converter. The copper interface will Auto-Negotiate to 10 Mbps, or 100 Mbps. The optical interface will Auto-Negotiate to 100 Mbps Ethernet, or Gigabit Ethernet using a combination of either a single mode or multi mode optical fiber. These units are interoperable with any IEEE 802.3 compliant Ethernet media converter.

Model: GNF6100M1M2
Industrial Grade Media Converter, 100Base-LX, Multi-mode, Standard Size
Model: GNF6100M1M4
Industrial Grade Media Converter, 100Base-ZX, Multi-mode, Standard Size
Model: GNF6100M1LC24M
Industrial Grade Media Converter, 100Base-LX, Multi-mode, Standard Size
Model: GNF6100M1LC424M
Industrial Grade Media Converter, 100Base-ZX, Multi-mode, Standard Size
Model: GNF6100M2SC24M
Industrial Grade Media Converter, 100Base-LX, Single-Mode, Standard Size
Model: GNF6100M2SC424M
Industrial Grade Media Converter, 100Base-ZX, Single-Mode, Standard Size

16 Channel 15W UTP Industrial Grade Ethernet Extender
Model: GLFE16EOC

16 Channel 15W Coax Industrial Grade Ethernet Extender
Model: GKFE16EOU

4 Channel 15W UTP Industrial Grade Ethernet Extender
Model: GLFE4EOU

4 Channel 15W Coax Industrial Grade Ethernet Extender
Model: GNF4EOU

Kit: 2 × GLFE1EOC

Ethernet-over-Copper Extender With Pass-Through PoE
Ganz Ethernet over copper line extenders are designed to transmit and receive 10/100 Mbps Ethernet over multi-mode or single mode optical fiber. The electrical interface will Auto-Negotiate to 10 Mbps, or 100 Mbps. The optical interface will Auto-Negotiate to 100 Mbps Ethernet, or Gigabit Ethernet using a combination of either a single mode or multi mode optical fiber. These units are interoperable with any IEEE 802.3 compliant Ethernet media converter.

Model: GWGE16FX2TX24MSPOE
Commercial Grade 16 Port Managed Ethernet Switch: (16) 10/100/1000TX + (2) 100/1000BASE-FX with Power over Ethernet (PoE+). The switch includes two 20 port 10/100/1000BASE-T(X) and two 100/1000BASE-FX combo ports. The unit is ideal for cost effective power distribution on a network. The unit is compatible with any IEEE 802.3af compliant device. The switch is designed with advanced QoS features including Class 5 QoS management and auto-negotiation of 10/100/1000Base-T(X).

Model: GWGE26FX2TX24MSPOE
Commercial Grade 26 Port Managed Ethernet Switch: (22) 10/100/1000 BASE-T(X) + (2) Gigabit Combo Ports + (2) 100/1000 SFP+ Ports and Power over Ethernet (PoE) and Power over Fiber. The switch includes two 24 port 10/100/1000BASE-T(X) and two 100/1000BASE-SFP+ combo ports. The unit is ideal for cost effective power distribution on a network. The unit is compatible with any IEEE 802.3af compliant device. The switch is designed with advanced QoS features including Class 5 QoS management and auto-negotiation of 10/100/1000Base-T(X).

Wireless Ethernet

10/100 Mbps Unmanaged Ethernet Switches
Ganz Ethernet unmanaged switches are designed to transmit and receive 10/100 Mbps data using a single fiber optical interface. The switch is compatible with any IEEE 802.3 compliant Ethernet device.

Model: GWGE1003MAC2-M
Commercial Grade Media Converter, 100Mbps, Multi-mode, AC/DC, Mini Size
Model: GWGE1005S2
Industrial Grade Media Converter, 100Mbps, Single-Mode, Standard Size
Model: GWGE1005SAC2-M
Industrial Grade Media Converter, 100Mbps, Single-Mode, AC/DC, Mini Size
Model: GLFE2SCS2
Commercial Grade Media Converter, 100Mbps, Single Mode, Standard Size
Model: GLFE2SCS2M
Industrial Grade Media Converter, 100Mbps, Single Mode, AC/DC, Mini Size
Model: GLFE2SCS4M
Industrial Grade Media Converter, 100Mbps, Single Mode, AC/DC, Main Size
Model: GNFE1003MAC2-M
Industrial Grade Media Converter, 100Mbps, Multi-mode, AC/DC, Mini Size
Model: GNFE1005S
Industrial Grade Media Converter, 100Mbps, Single-Mode, Standard Size
Model: GNFE1005SAC2-M
Industrial Grade Media Converter, 100Mbps, Single-Mode, AC/DC, Mini Size
Model: GNFE1005SAC2M
Industrial Grade Media Converter, 100Mbps, Single-Mode, AC/DC, Main Size

10/100 Mbps Managed Ethernet Switches
Ganz Ethernet managed switches are designed to transmit and receive 10/100 Mbps data using a single fiber optical interface. The switch is compatible with any IEEE 802.3 compliant Ethernet device.

Model: GWGE1003MAC2-A
Industrial Grade Media Converter, 100Mbps, Multi-mode, AC/DC, Mini Size
Model: GWGE2FE8MSPOE
Commercial Grade 10 Port Managed Ethernet Switch with 8 Ports of 10/100 or 10/100/1000TX + PoE and 2 Ports 1000 Mbps (1000BASE-X) + PoE Ingress Filtering
Model: GNGE8US
Industrial Grade 10/100/1000 Mbps 8 Port Unmanaged Switch
Model: GNGE8US34S
Industrial Grade 10/100/1000 Mbps 8 Port Unmanaged Switch
Model: GNFE1003MAC2
Industrial Grade Media Converter, 100Mbps, Multi-mode, AC/DC, Mini Size
Model: GNFE1005SAC2
Industrial Grade Media Converter, 100Mbps, Single-mode AC/DC, Mini Size
Model: GNGE8US34SA5
High-Performance 8 Port Managed Switch
Model: GLFE2SCS2M
Commercial Grade Media Converter, 100Mbps, Single Mode, Main Size
Model: GLFE2SCS2M3
Commercial Grade Media Converter, 100Mbps, Single Mode, Main Size
Model: GLFE2SCS4S
Commercial Grade Media Converter, 100Mbps, Single Mode, Main Size
Model: GLFE2SCS4S3
Commercial Grade Media Converter, 100Mbps, Single Mode, Main Size
Model: GWGE1003MAC2-M
Commercial Grade Media Converter, 100Mbps, Multi-mode, AC/DC, Mini Size
Model: GWGE26FX2TX24MSPOE
Commercial Grade 26 Port Managed Ethernet Switch: (22) 10/100/1000 BASE-T(X) + (2) Gigabit Combo Ports + (2) 100/1000 SFP+ Ports and Power over Ethernet (PoE) and Power over Fiber. The switch includes two 24 port 10/100/1000BASE-T(X) and two 100/1000BASE-SFP+ combo ports. The unit is ideal for cost effective power distribution on a network. The unit is compatible with any IEEE 802.3af compliant device.

Point-to-Multipoint Wireless Ethernet Link
Ganz GWE1003MA: Industrial grade wireless Ethernet Extender. The unit can be configured through a web interface for a Client or as an Access Point. The point-to-multipoint network supports up to 16 clients per Access Point. The units can be deployed in remote locations such as remote buildings, remote work sites, or remote monitoring environments using a wireless Ethernet network. The units can be configured to operate as an Access Point, or as a Client. The units can be deployed in remote locations such as remote buildings, remote work sites, or remote monitoring environments using a wireless Ethernet network.
Introducing GNET and GWAVE by GANZ
Ethernet Transmission Products for Fiber Optic and Copper Networks

Ethernet Electrical-to-Optical Media Converters
- Electrical Ports Auto-Negotiate Data Rate
- 100Mbp Optical Output
- Hardened Industrial or Commercial Grade

Ethernet-over-Copper Extenders
Ganz Ethernet-over-Copper Extenders allow you to use your existing cable infrastructure of COAX or UTP as Ethernet media for your next system renovation.
- Increased Distance — expands transmission distances from 300 feet for traditional UTP to 3000 feet for UTP and 5000 feet for COAX
- Cost Effective — saves cost of new media and installation labor
- Extends PoE Distances
- Solves Density Challenges: 1, 4, and 16 channel COAX and UTP models.
- Easy installation, just connect and go

Managed & Unmanaged Ethernet Switches
- Up to 10-Port Ethernet Switches
- PoE (Power Over Ethernet): up to 30W of PoE per port
- Hardened Industrial or Commercial Grade

Self-managed Ethernet Switches
The port-configured Ethernet self-managed switches allows you create an Ethernet network with no programming.
- Does not allow IP traffic to flood the network
- No Software Programming Required, Pre-Programmed for Ease of Installation
- Cables and firmware (Ethernet Switch/Network Device)
- 4 Models Available

GWave Wireless Ethernet
The GWAVE line consists of an easy pre-packaged industrially hardened Point-to-Point kits that contains everything you need to establish remote connections to Ethernet edge devices.
- Supports up to 95Mbps throughput
- Supports a wide range of Ethernet devices such as megapixel/HD cameras, DVRs, encoders/decoders and web servers.
- Uses 802.11A/B/G—IEEE 802.11g to prevent unauthorized access
- Alignment feature eases installation and setup
- Industrially hardened links meet class IP67 dust and water ingress protection standards

Accessories
- MD2501
- GSFP-1
- GSFP-2
- GSFP-3
- GSFP-4
- GSFP-6
- GSFP-16

Please refer to the individual data sheets for complete product specifications.

CABC AMERICAS Corp.
Corporate Headquarters, NY
Tel: +1-800-422-6707
Fax: +1-877-407-9555

West Coast
Tel: +1-877-407-9555

Mexico City
Tel: +52 55 5280 4460

gansecurity.com

Scan to view mobile catalog

CABC reserves the rights to modify product specifications without prior notice and assumes no responsibility for errors in this publication. All products mentioned in this publication are acknowledged to be the property of their respective trademark owners.