

Universal Device Alarm Communicator

Device

For Primary Or Redundant Alarm Communications

The 4GM3 includes the latest LTE technology for the best performance and longest life cycle. Compatible with 3G and LTE cellular networks. The 4GM3 is designed as a summary event communicator. Installation and activation of the 4GM3 is quick and easy using website, Installer app, or a live operator.

For Industrial Monitoring

The 4GM3 easily adapts to non-security applications for remote monitoring of just about anything that your customers need to monitor. This is a great device for expanding your customer base and increasing recurring monthly revenue!

Popular remote monitoring applications include:

- Sewer Lift Stations
- Agriculture
- Generator Power
- Sports and Safety Lighting
- Mechanical Chillers and Freezers
- **Industrial System Controls**

Device Features

- Primary or redundant alarm communications for residential or commercial security
- Supports virtually all security systems and multiple formats
- Power from the panel or separate 12V DC power supply (not included)
- Four inputs and two outputs



Features

- Secure dealer website for activation, configuration, and management
- Flat-rate billing with no overage charges
- Programmable periodic test intervals
- Works with virtually any central station
- Works with Uplink Remote for smartphone control and end-user notifications
- Mobile activation and signal strength with Uplink InstallerTM
- Live technical and activation support, 8:00 a.m. to 8:00 p.m. EST, Monday through Friday

Ordering Options

- 4GM3-V LTE Universal Cellular Alarm Communicator with Antenna (Verizon)
- 4GM3-A LTE Universal Cellular Alarm Communicator with Antenna (AT&T)

• Document # DS-4GM3-1.0

• Copyright © 2021 Harding Instruments Co. Ltd.

All Specifications are subject to change without notice
 Printed in Canada

9564 Yellowhead Trail NW Edmonton, Alberta, T5G 0W4 sales@harding-tech.com

Tel 780.462.7100 Fax 780.450.8396 www.harding-tech.com



Represented by:



Universal Device Alarm Communicator

Device

Specifications

INPUTS	
Four Inputs	 Input 1: Configurable to connect to siren/bell (distinguishes between burg/steady and fire/pulsed) or 12 volts.
	• Inputs 2-4: 12 volts
OUTPUTS AND REPORTING	
Central Station	Contact ID, SIA, Pulse 4/2 and Modem IIe/IIIa2
	• Internet or Dial-up
Relay Outputs	Two — configurable
Testing	Weekly or Daily
Other Reporting	• Low Voltage
	Email alerts to customer or alarm company
Status LED	Network
	• Service
	 Communications
RADIO	
LTE	Compatible with 3G andf LTE Networks
Cellular Frequencies	850/1900 MHz
Transmit Power	Maximum Allowable:
	• 1.0W at 1900 MHz
	• 2.0W at 850 MHz
DIMENSIONS	
Height, Width, Depth	4.75 x 3.3 x 1.3 inches
POWER SOURCE - NOT INC	CLUDED
Power Requirements	12V DC
	500 mA max on transmit
	28mA standby
OPTIONAL ACCESSRIES	
	Magnetic mount antenna with 9ft cable – part number -5304591
	8 inches tall high gain antenna with articulating joint – part number 530584
	12-pin serial cable for panel direct connect – part number 5304576

• Document # DS-4GM3-1.0

• Copyright © 2021 Harding Instruments Co. Ltd. • All Specifications are subject to change without notice • Printed in Canada



9564 Yellowhead Trail NW Edmonton, Alberta, T5G 0W4 Fax 780.450.8396 sales@harding-tech.com

Tel 780.462.7100 www.harding-tech.com Represented by: