



BECAUSE SECONDS COUNT

C1M1

Dual-Path Alarm Communicator

In an emergency situation, a quick response is crucial to save lives and assets. C1M1 significantly reduces transmission time of emergency messages.

ELK's C1M1 Dual Path Communicator provides super fast, full data communications to Central Monitoring Stations. Capable of both IP and Cellular reporting, C1M1 chooses the first available and/or best path for the quickest and most secure communications. C1M1 connects directly to the M1 Control and does not require dial capture or data bus decoding which leads to delays with other communicators. In addition, there is no cloud server to compromise or delay the communications. C1M1 is an ideal replacement for phone company POTS lines.



Dual Reporting Paths: IP and Cellular

- Auto directs over the first available path
- In the event of a pathway outage C1M1 can automatically report the outage over the remaining path
- Periodic auto tests are transmitted through both pathways to ensure reliable communication
- For installations where service is not available for one of the pathways (IP or Cellular), installer can configure C1M1 to only communicate on the available pathway.

Supports Local and Remote Access to M1 Control

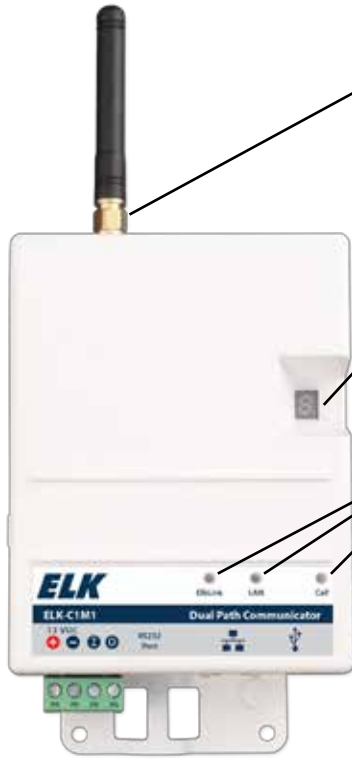
- No port forwarding or extra fees required!
- Remote programming through ElkRP2 over IP or Cellular
- Remote control through ElkLink apps and web portal, as well as eKeypad and M1 Touch Pro third-party apps
- Supports connectivity with ELK's IP based software and interface partners over local network
- On-board USB port allows on-site programming with no need to connect through customer LAN

ELK
PRODUCTS

**Solutions for Serious Security
and Automation Professionals**

(800) 797-9355
www.elkproducts.com

C1M1 Dual-Path Alarm Communicator



Screw-in Antenna
Stubby antenna included. Remote antenna can be installed in place of stubby antenna for areas with poor cell service.

7 Segment Display
Provides cell signal strength, communication activity and other diagnostic information.

LED Indicators
Shows connectivity with cellular service, LAN (local area network) and ELKLink.

Compact Housing
Designed for easy installation in ELK's structured wiring enclosures, using a single screw.



SUPPORT FOR BOTH GSM AND CDMA CELLULAR NETWORKS!

ELK-C1M14GSM
Dual-Path Alarm Communicator
FOR GSM CELLULAR NETWORKS

ELK-C1M1CDMA
Dual-Path Alarm Communicator
FOR CDMA CELLULAR NETWORKS

A REMOTE ANTENNA = IMPROVED SIGNAL & LESS HASSLE

C1M1 must be mounted in the M1 enclosure to meet UL requirements and provide a more secure installation. For installations where cellular signal is poor at the M1 enclosure location, a remote antenna can be easily installed in place of the stubby antenna.

- 6 meter long cable
- SMA male connector
- Magnet base
- Color: Black



The ELKLink Installer Portal provides convenient management tools and up-to-date activity. Installers can easily activate, view, and manage their C1M1 communicators.

The ELKLink End Customer Portal and ELKLink Mobile app allows remote arm/disarm, plus viewing of system status and event history. Email and text message alerts can be setup and managed by the end customer as well.



Learn more at www.elkproducts.com/c1m1-dual-path-communicator