SECURE, HASSLE-FREE REMOTE CONTROL



FAST, RELIABLE ALARM REPORTING

C1M1 Dual-Path Alarm Communicators



USES IP AND CELLULAR PATHWAYS

Automatically uses the best pathway for reliable full data communications to central monitoring stations



SIGNIFICANTLY REDUCES TRANSMISSION TIME

Eliminates delays from dial capture, data bus decoding and cloud servers



NO PORT FORWARDING OR EXTRA FEES FOR REMOTE ACCESS

Simplifies setup for remote programming and control of M1 systems



C1M1 Dual-Path Alarm Communicators

Support for both GSM and LTE Cellular Networks

ELK-C1M14GSM For AT&T / T-Mobile Networks ELK-C1M1LTEV For Verizon LTE Network

Seconds count in an emergency situation to save lives and assets. ELK's C1M1 Dual-Path Communicators significantly reduce transmission time of emergency messages by connecting directly to the M1 Control. Dial capture and data bus decoding are not required eliminating delays. In addition, there is no cloud server to compromise security, delay the communications, or delay activation of remote services.

C1M1 provides secure, super-fast communications to Central Monitoring Stations and M1 controls over IP and cellular pathways. Transmissions are automatically directed over the best pathway for quickest communications. Periodic tests are sent over both pathways to ensure reliable communications and C1M1 can automatically report a pathway outage over the remaining pathway.

REMOTE ACCESS MADE EASY

C1M1 eliminates port forwarding and extra fees for remote access. Installers can remotely upload/download programming changes to M1 controls over IP or cellular using ElkRP2. Consumers can control the M1 remotely via the free ElkLink mobile app and web portal, as well as eKeypad and M1 Touch Pro apps.

Other IP based software and interface partners can connect to the M1 control over the local network through C1M1. C1M1 also provides email/text notifications for arm, disarm, and alarm events.



ELK

ELK-C1M1

ELK-WA003

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
- Magnetic base
- SMA male connector
- Color: Black

