

Multicom LTE+

SERIES II

LTE Communicator with WiFi Path

The Multicom MC LTE+ communicator is ideal for your critical alarm communications when additional communication technology is required for your high security class requirements. Providing Cellular and WiFi communications paths, the Multicom MC LTE+ offers piece of mind that your alarm communications will get through employing a long term technology platform for your Alarm communication future.

With Dual Carrier redundancy and Wi-Fi connectivity, class leading upload/download capabilities and sleek design, the MC LTE+ provides a robust, high-quality choice for your high security Alarm communication needs.

Multicom Series II LTE+ features:

- Compatible with any Contact ID alarm panel
- Uses multiple carriers within the highly secure 4G LTE network
- Auto-switching across communication paths 4G LTE, WiFi.
- One touch WiFi network connection - no cabling
- Simple mounting options for convenient installation
- Meets the AS2201.5 Class 5* Australian Standard
- Lowest power consumption in its class
- Dialler lead connection Monitoring
- Automatic remote software updates to your Multicom
- Fully Managed network dedicated to Multicom communications, with guaranteed 99.9% uptime
- 24/7 technical support
- Lifetime Hardware Warranty
- 15 Year Technology Guarantee



Options available

Additional High Gain antennas with cable available for the Multicom LTE+

Connection:
SMA

3 Cable lengths:
2, 5 or 10 metres

Antenna Colours:
Black in stock,
White by order



MULTICOM PRODUCT #MCLTEW

1300 603 704

multicomsystems.com

sales@multicomsystems.com

MULTICOM
systems

Technical Specifications

PRODUCT FEATURES	
Communication Path	4G
	LTE
	Cat. 1
	WiFi
Reporting Format	Contact ID Multicom
Inputs	up to 4 x 24 hr inputs (when using Dual end of line resistors) Dedicated Tamper Input
Carrier Options	Dual or Single, Optus and Telstra
Power	8-15V DC
Power Consumption	Standby <70mA @ 13.8V DC Transmitting <110mA @ 13.8V DC
Approval	N28785

OPERATIONAL FEATURES	
Alarm Reporting	Connection and Power Fault
	Phone Line Connection Fault
	Input Alarms (24 Hour)
	Tamper
	Zone Lockout
	Test Report
	Programming Update / Access
Alarm Mapping	WiFi fault
	Map alarm events to either Relays or ContactID message reporting
Upload / Download software	Yes

ETHERNET WIFI	
WiFi	2.4 GHz 802.11 b/g/n
	WPA/WPA2, PSK, WPS

POLLING PLAN	
Polling Plan	Class 2
	Class 3
	Class 4
	Class 5*

*The Polling Plan can meet this Class of AS2201.5, depending on the overall configuration of the system. Contact us for Class 5, Transmission Supervision, configuration.

WARRANTY	
Warranty	Lifetime warranty, plus a 15 year Technology Guarantee

Multicom TechTools



TechTools allows you to instantly configure and manage Multicom devices from your PC, Apple or Android device.

Download at [Multicomsystems.com/techtools](https://multicomsystems.com/techtools)

AlarmLINK



Empower your customers and Promote your brand. Install Multicom devices and provide your customers with a free smartphone app featuring your company logo and colours!

Download at multicomsystems.com/alarmlink

Multicom Smart Modem



Multicom Smart Modem allows traditional Upload/Download (U/D) programming software for communication with the alarm system when an alarm panel has been upgraded with a Multicom communicator.

CAMS Integration



Multicom is fully integrated into CAMS (Complete Asset Monitoring System). This enables Monitoring Operators to provide Interaction with your clients Multicom Devices directly. With more than 90% of Monitoring Stations across Australia and New Zealand, CAMS is the platform of choice.

1300 603 704

multicomsystems.com

sales@multicomsystems.com

©2021 Multicom Systems and the Multicom Systems logo are copyright to Multicom Systems Pty Ltd. The information is correct at the time of printing, Multicom Systems reserves the right to change the specifications or withdraw supply of the equipment described herein without notice. Please refer to our Terms and Conditions for further information: ACN: 106 504 956

MULTICOM
systems