

Multicom LTE+

The first alarm communicator in Australia with WiFi 



The Multicom LTE+ is the first alarm communicator in Australia with WiFi that delivers alarm messages across multiple paths - WiFi, LTE and 3G fallback.

The WiFi antenna provides a true NBN path and is also compatible with any type of Internet. Fast setup with one touch WPS connection for instant WiFi connection *without any cabling!* The added WiFi feature also provides another path in case one of the two carrier paths fail.

Quick Specs

Order code:	MCLTE	Options:	2 x Programmable IO
Comms paths:	WiFi, LTE with 3G backup	Alarm Format:	Contact ID, Suretek Network
WiFi:	2.4GHz 802.11 b/g/n WPA/WPA2, PSK, WPS	Inputs:	4 x 24hr alarm inputs with programmable EOLR
LED Indicators:	Signal strength, WiFi network, Comms and Fault LED's	Outputs:	2 x programmable dry relay contacts
Firmware:	Automatic remote software updates via WiFi/LTE/3G	Alarm Reporting: (programmable)	Connection and Power Fault, Zone 1 to 2 (24 hour), Tamper, Zone Lockout, Test Report, Programming Update / Access
Redundancy:	99.99% uptime even during network and power outages	Alarm Mapping:	Map alarm events to either Relays or ContactID message reporting
Transmission:	Multiple path with Dual Carrier	Warranty:	3 years, (Lifetime Warranty is available to Multicom Partners)
Power:	12V >150mA	Size (H x W x D):	101 x 79 x 23 (mm)
Firmware:	Automatic remote software updates via WiFi/LTE/3G		
Approvals:	N28785 / ASS221.5 standard		

Features

- ✓ WiFi connectivity provides a true NBN path
- ✓ One touch WiFi network connection - no cabling
- ✓ Fully managed network with guaranteed 99.99% uptime
- ✓ Guaranteed fault notification within 1-hour
- ✓ Auto-switching across comms paths - WiFi, LTE, 3G
- ✓ Dual carrier multipath technology with WiFi
- ✓ Automatic remote system updates to your Multicom
- ✓ Developed and supported in Australia
- ✓ Compatible with all 3rd party alarm panels
- ✓ 24/7 Partner tech support Australia-wide
- ✓ Compatible with any type of Internet and WiFi router
- ✓ Can meet the AS2201.5 Class 5* Australian Standard

**depending on the configuration.*



AlarmLINK app gives users access and control of their alarm panel via the Multicom.



The first in Australia with an NBN solution and now the first with WiFi 