Multicom LTE⁺

The first alarm communicator in Australia with WiFi

NBN ready WiFi/LTE communicator

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
Comms paths:	WiFi, LTE with 3G backup
WiFi:	2.GHz 802.11 b/g/n
	WPA/WPA2, PSK, WPS
LED Indicators:	Signal strength, WiFi network,
	Comms and Fault LED's
Firmware:	Automatic remote software
	updates via WiFi/LTE/3G
Redundacy:	99.99% uptime even during
	network and power outages
Transmission:	Multiple path with Dual Carrier
Power:	12V >150mA
Firmware:	Automatic remote software
	updates via WiFi/LTE/3G
Approvals:	N28785 / ASS221.5 standard

Options:	2 x Programmable IO
Alarm Format:	Contact ID, Suretek Network
Inputs:	4 x 24hr alarm inputs with
	programmable EOLR
Outputs:	2 x programmable dry relay
	contacts
Alarm Reporting: (programmable)	Connection and Power Fault,
	Zone 1 to 2 (24 hour), Tamper,
	Zone Lockout, Test Report,
	Programming Update / Access
Alarm Mapping:	Map alarm events to either Relays
	or ContactID message reporting
Warranty:	3 years, (Lifetime Warranty is
	available to Multicom Partners)
Size (H x W x D):	101 x 79 x 23 (mm)



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
- Compatilble 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.

52201.5

al Carrie







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