



Outdoor LTE CPE for super fast mobile internet

Get fast mobile internet using the M Series Outdoor LTE CPE's. Created with speed and quality in mind, this outdoor product incorporates the latest Sierra Wireless 4G module and an advanced MIMO antenna system integrated in a waterproof casing.

The M Series aims to bring reliable internet to residential, business, industrial or IoT applications where cable-based internet is not available, or speed is lacking.

Designed to go on the roof of a building, the CPE is powered by a single ethernet cable for simple and easy installation. Indoors the CPE can be connected directly to a computer, network switch or a WiFi access point to provide high speed internet to devices within range.

The M600 is equipped with Cat6 2x2 MIMO and the M1200 Cat12 4x2 MIMO technology. When this advanced technology is combined with a built-in high gain antenna on top of a building, the M Series is the best in its class for internet speeds and reliability.











M600

Cat6 - Speeds up to 300Mbps 2 Band Carrier Aggregation

M1200

Cat12 - Speeds up to 600Mbps 3 Band Carrier Aggregation

M600T/M1200T

Optional models with 2 x N/F external antenna ports

FEATURES



All carrier bands supported



Highest quality components for speed and reliablity



Built in high gain MIMO antennas



- IP67 waterproof casing



Powered by PoE (Power Over Ethernet)



Carrier grade quality



Steel pole mounting hardware



Advanced network features



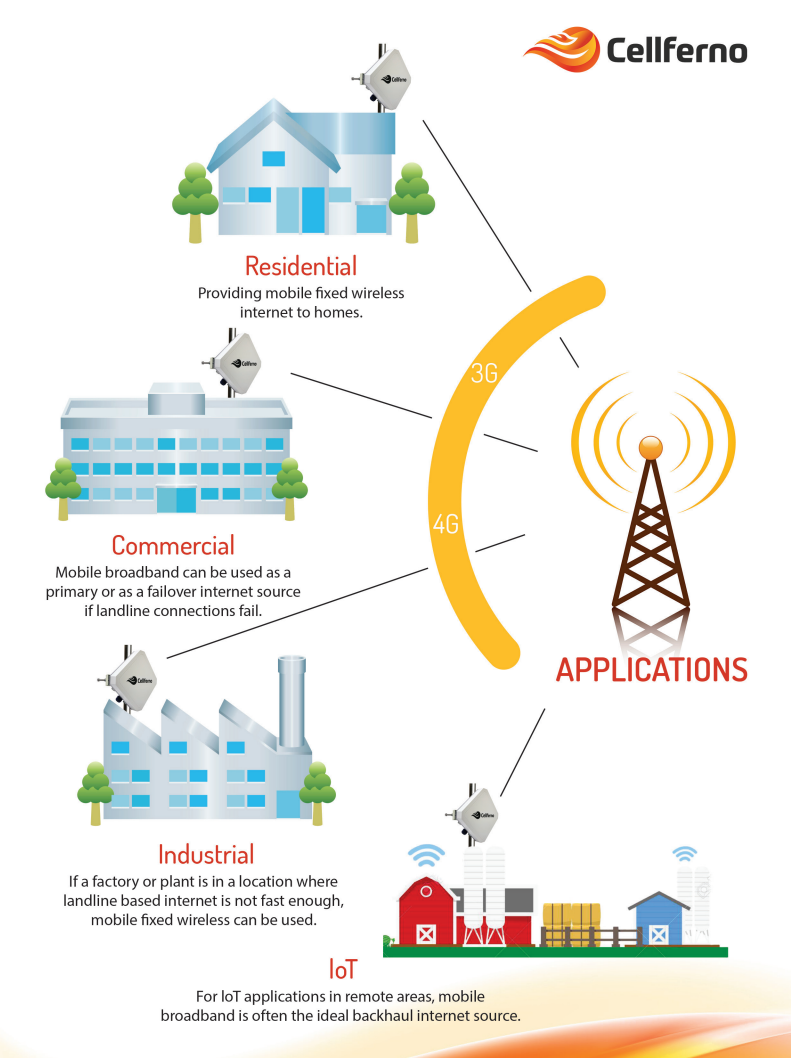
Web interface



Built in heater for melting ice or snow

PACKAGE CONTENTS

- Cellferno Outdoor CPE
- 240V Mains Power Supply
- PoE Injector
- Quick Install Guide
- Pole Mount Bracket



SPECIFICATIONS



M600

LTE Bands: 1/3/5/7/8/18/19/21/28/38/39/40/41 LTE Bandwidth: Up to 40MHz, 2-Band CA, 64QAM

LTE Data Rate: DL: 300Mbps / UL: 50Mbps

WCDMA Bands: 1/5/6/8/9/19

WCDMA Data Rate: DL: 42Mbps / UL: 5Mbps Chipset: Sierra Wireless MC7430

M1200

LTE Bands: 1,2,3,4,5,7,8,9,12,13,18,19,20,

26,28,29,30,41,42,43,46,48,66

LTE Bandwidth: Up to 60MHz, 3-Band CA, 256QAM

LTE Data Rate: DL: 600Mbps / UL: 150Mbps

WCDMA Bands: 1/2/4/5/6/8/9/19

WCDMA Data Rate: DL: 42Mbps / UL: 5Mbps Sierra Wireless EM7565 Chipset:

EXTERNAL PORTS

LAN Port: GigabitPoE RJ45 x 1, with

screw protection plug

SIM Slot: 1 x Sim Slot with clear screw

protection plug

Signal Strength x 1, Power x 1 **LED Indicators:**

(within sim slot)

ANTENNA

Embedded Tri-Band Type:

Directional MIMO Antenna

Gain: 5-10dBm

LTE MIMO: Downlink 2x2, 4x2

HARDWARE

247 x 247 x 107mm Dimensions:

Weight: 1.5kg

Mounting Bracket: Steel with bolts for pole mount

POWER

Device Input: 48V Passive PoE PoE Injector: Gigabit RJ45

(Data In x 1, Data/Power Out x 1)

Supply Input: 100-240V **Supply Output:** 48V, 1A

ENVIRONMENTAL

Operating Temperature: -40°C to 65°C -40°C to 70°C Storage Temperature:

Operating Humidity: 5-90% Non-Condensing Storage Humidity: 5-95% Non-Condensing

Protection Rating: IP67

RCM, R-NZ Regulatory Approval:

ROUTER FEATURES

Multiple VPN pass-through (IPSec,PPTP,L2TP), Stateless Security:

and SPI Firewall, Internet Filter, Web Filter

Single Port Forwarding, Port Range Forwarding, Port Range Triggering, NAT-NAPT:

Port Filtering, IP Filtering, DMZ, UPnP, Multicast Pass-Through

DNS: DNSAgent, DONS

IPv4 and IPv6, TCP, UDP, ICMP, ARP, DHCP Server/Client, Other Features:

DHCP Reservation, HTTP/HTTPs, NTP, ALGs

Customisation Feature: QOS, VLAN

SOFTWARE FEATURES

CPE Operational Mode: Router Mode/Bridge Mode

Connection Status in Web GUI: Network Name, Signal Strength, Roaming Indicator, Radio

Technology, Radio Network Parameters, Connection Status,

Connection Time, Connection Statistics

Connection on Demand, Auto Connection, Auto APN Matching using **Connection Management:**

USIM, APN Database update through browser based GUI, APN Profile,

PIN Management, Preferred Radio Network Type Selection

Support FW Version Upgrade:

Device Management: TR-069, SNMP, Remote GUI Log-In

System Protection: Two types of user accounts: User and Operator. Every user

account has its own password protection mechanism

Browser-based Admin GUI: Supported – Firefox, Safari, Chrome

Comnet Solutions www.comnet.com.au 19/9 Hoyle Avenue, CASTLE HILL NSW 2154 Tel:02 9899 5700,Email:sales@comnet.com.au