POWERTEC | DATASHEET | UNCONTROLLED WHEN PRINTED PUBLIC | July 26, 2025 22:46

Page



Powertec Wireless Technology ABN: 42 082 948 463 PO Box 1034, Ashmore City Queensland, Australia, 4214 sales@powertec.com.au 1300 769 378

Cellferno M1200 4G Outdoor CPE - 600 Mbps LTE

SKU CPE-CL-00011 MPN M1200

Description

Designed to provide near-gigabit wireless broadband, this all-outdoor modem incorporates the latest Sierra Wireless Cat-12 4G module and an AAS MIMO antenna system integrated with an IP66 weatherproof enclosure.

- Cat-12 Speeds up to 600 Mb/s
- 60 MHz 3C CA with 256QAM
- FDD+TDD LTE-A Pro including Supplemental Downlink (SDL) bands
- Backwards compatible with legacy 3G networks

The M1200 is equipped with an LTE-Advanced Pro Cat-12 chipset supporting 4T2R multi-antenna technology. Operating on all major 4G bands throughout Australia, Europe, United States, and abroad this unit stands ready to deliver near-gigabit wireless access to areas beyond the ordinary footprint of high speed 4G networks.

Read More

Cellferno's M1200 Active Antenna is a true disruptor, eliminating the need for complicated antennas and cables. Plug-and-play using an ordinary ethernet cable, the unit can be self-installed in a matter of minutes. The unit is one of few capable of realising the true power of LTE-A Pro and remains to date the only Cat-12 ODU on the market.

Being able to stand up to harsh Australian conditions was at the front of mind when this product was designed, operating in temperatures up to 65°C, rugged stainless steel mount, IP66 protection and an in-built heater for clearing ice makes the M1200 ideal for mission-critical applications.

Read More





Powertec

Powertec is a wireless technology manufacturer and systems integrator based in Australia. Operating since 1995, Powertec has grown to become the leading wireless technology distributor in its region, and a leading Infratech systems developer. Supporting over 1500 partners the company provides procurement, design, project management, and support services across Australia, New Zealand, Pacific ...

Network Interfaces

Wireless Interfaces
Cellular Module
Technologies
3G UMTS, 4G LTE
Chipset/Module
Sierra Wireless EM7565

4G LTE Specifications

```
MIMO
2x2 MIMO
LTE Bands
В1
B2
B3
B4
B5
B7
B8
B9
<u>B12</u>
<u>B13</u>
B18
```

B19

B20

```
B26
B28
B29
B30
B40
B41
B42
<u>B43</u>
B46
B48
B66
DL Category
Cat 12
UL Category
Cat 13
Carrier Aggregation
2C CA
SIM Cards
             SIM Type
Quantity
         Standard SIM (2FF)
1
Ethernet Interfaces
 Interface Quantity Function
                                    Signalling
                                                     PoE Input
RJ45 Copper 1
                              100BASE-T, 1000BASE-T Passive PoE
                     LAN
```

Antenna Specifications

Start Frequency 698 MHz Stop Frequency 6000 MHz

Polarisation

Dual Slant ±45°

Input Impedance

50 Ω

Frequency Test Data

Start Freq. Stop Freq. Peak Gain VSWR Azimuth Elevation F/B Ratio

698 MHz	960 MHz	5 dBi	< 2:1 90°	90°	> 10 dB
1695 MHz	2200 MHz	8 dBi	< 2:1 70°	70°	> 10 dB
2200 MHz	2700 MHz	10 dBi	< 2:1 50°	50°	> 10 dB

Physical Specification

Subtype

Cellular Modem

Min. Operating Temperature

-40 °C

Max. Operating Temperature

65 °C

Ingress Protection

IP67

Dimensions

 $247 \times 247 \times 107 \text{ mm}$

Weight

1.5 kg

Materials

Aluminium Die Cast

Mounting

Pole Clamp 25 to 63 mm \varnothing

Compliance/Certifications

R-NZ

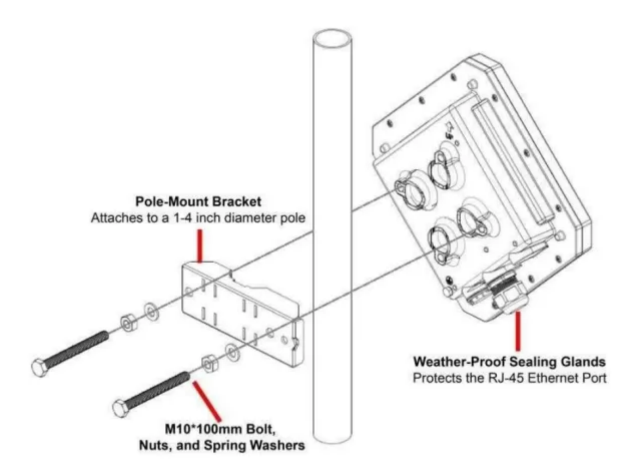
RCM

Power Specifications

Power Options

Power over Ethernet

Drawing



Disclaimer: Although care has been taken to ensure the accuracy, completeness and reliability of the information provided, Powertec assumes no responsibility therefore. The user of the information agrees that the information is subject to change without notice. Powertec assumes no responsibility for the consequences of use of such information, nor for any infringement of third party intellectual property rights which may result from its use. IN NO EVENT SHALL POWERTEC BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, OR INCIDENTAL DAMAGE RESULTING FROM, ARISING OUT OF OR IN CONNECTION WITH THE USE OF THE INFORMATION.

