# LTE Combiner Amplifier

**Model number: SD M2Mamp LGDWH 8** 

Frequency: 800/900/1800/2100/2600Mhz

#### The amplifier includes:

- AGC on uplink and downlink.
- Amplifier automatically shuts down when no up-link signal present. This reduces heat generation.



## **Frequency Specifications:**

Frequency bands(Mhz):

Pass band ripple: I/O impedance:

**AGC Range** 

Max uplink/downlink signal strength:

-Multiple radio cards -Single Radio Card

Ambient Temperature: **Power supply input:** Power supply output: Max power consumption **Oscillation Control Level Control: Uplink Switch Off** 

(791 - 862MHz)+(880-960MHz)+(1710-1880MHz)+(1.92-2.17GHz)+(2500-2690MHz)

Uplink Gp > 12dB **Downlink Gp> 14dB** 

< 2dB

50 ohm/N connector

24dBm / -25dBm 27dBm / -25dBm

-30°C to +40°C

110 - 240V AC 9-30VDC / 5A **Automatic** Automatic\* Yes\*\* 30db

### **Power Supply Specification:**

100-240V

DC input 9-30V 5A, single radio card, 7A multiple radio cards. Max power usage

72-84W max.

#### **Mechanical Specification:**

Length 35cm Width 30cm **Depth** 3.5cm Weight 2kg

**Mounting** 6 x 5mm holes for mounting

Radome Materials: HDG Steel

Note: Specifications subject to change without notice.



<sup>\*</sup> Automatically adjusts during installation. Thereafter, automatically adjusts for seasonal variation in pathloss between Base station and Outdoor Antenna.

<sup>\*\*</sup> The uplink amplifiers switch off when the repeater is not in use, thus reducing the uplink noise to almost zero. When the repeater is in use (eg phone call being made), the uplink amplifier switches on for the duration of the call and a blue LED switches on indicating this is the case.