Maven Off Air EMEA-APAC Strato Medium Power Cellular Repeater



Datasheet version 1.3

System Features

- Fully digital repeater
- Fanless IP65 rated unit
- Highly efficient, reducing cost and emissions
- Tri-band units

- 5G-ready platform
- Excellent PIM and noise performance
- System auto-commissioning
- MIMO support



Maven cellular Strato is a highly capable all-digital cellular repeater platform supporting multi-operator, multi-band installations for all EMEA bands. The Strato platform embeds up to three cellular bands in the same fanless enclosure.

Installation of the Maven Off Air is quick thanks to few components, and also since the units are a one man lift. The system has auto-commissioning functionality which brings the system up and running quickly. Problem-free

operation is assured with diagnostics such as spectrum analysis and automatic isolation margin measurement.

The secure web interface is intuitive and easy to use, making it useful for any level of technician. The equipment can be accessed from a laptop or a tablet, or via a cellular modem. The standardised supervision interface can be connected to any standard NMS using SNMP v2c or v3. The units provide a dry-contact relay output for alarm status.

Ordering Information

Item	Description	Part Number
Strato 7/8/9 AC	Strato Off air 7/8/9 +30 dBm 230 VAC	RAM00001
Strato 18/21/26 AC	Strato Off air 18/21/26 +30 dBm 230 VAC	RAM00002
Strato 8/9 AC	Strato Off air 8/9 +30 dBm 230 VAC	RAM00003
Strato 9/18 AC	Strato Off air 9/18 +30 dBm 230 VAC	RAM00004
Strato 8/9/18 AC	Strato Off air 8/9/18 +30 dBm 230 VAC	RAM00005
Strato 9 AC	Strato Off air 9 +30 dBm 230 VAC	RAM00006
Strato 9/26 AC	Strato Off air 9/26 +30 dBm 230 VAC	RAM00007
Strato 9/21 AC	Strato Off air 9/21 +30 dBm 230 VAC	RAM00008
Strato 9/18/21 AC	Strato Off air 9/18/21 +30 dBm 230 VAC	RAM00009
Strato 21 AC	Strato Off air 21 +30 dBm 230 VAC	RM000010
Strato 26 AC	Strato Off air 26 +30 dBm 230 VAC	RM000011

Strato Off Air Repeater Specification

General

Mains power 85 – 264 VAC, -48 VDC optional

Power consumption 200 W max fully loaded

Management Ethernet 10/100/1000, micro USB, Standard USB accessory connector

Remote Access Optional cellular modem

Operating temperature -25 to +55 °C

Ingress protection IP65

RF interface Up to 3 bands in one enclosure

Antenna port 4.3-10 or 7/16 optional System Gain 60 to 90 dB in 0.1 dB steps

Gain flatness 1 dB pp
Delay typical 3.3 us

RF Parameters

DL Output power +30 dBm per band
UL Output power +30 dBm per band
RF input range +17 dBm, non destructive

Frequencies <u>Uplink (UL)</u> <u>Downlink (DL)</u> <u>Technologies</u>

703 - 733 MHz 758 - 788 MHz LTE 824 - 849 MHz 869 - 894 MHz All 832 - 862 MHz 791 - 821 MHz LTE

880 – 915 MHz 925 - 960 MHz GSM, WCDMA, LTE 1710 – 1785 MHz 1805 – 1880 MHz GSM, WCDMA, LTE 1920 – 1980 MHz 2110 – 2170 MHz WCDMA, LTE

2500 – 2570 MHz 2620 – 2690 MHz LTE

Mechanical

Dimensions (height, width, depth) 670 x 383 x 270 mm

Weight max 25 kg

Standard & Approvals

EMC & safety EMC directive 2004/108/EC

Low voltage directive 73/23/EEC RED directive 2014/53/EU

Note: All parameters are subject to change