Maven digital repeater EMEA-APAC Strato medium power repeater

Datasheet version 2.3

Outstanding Performance

End to end Digital platform

Always Future-proof

Overall Cost efficiency

More Sustainable

Maven Wireless offers new solutions for wireless coverage in all parts of the world. Our products are end to end digital and future-proof, comes with the best performance and cost efficiency you can find. We also have high marks on sustainablity and a burning passion for making our customers and end-users life safer, better and easier by securing 100% wireless coverage.

Strato digital repeater



Strato IP66 Outdoor



Strato RM Indoor Rack Mount



Exo specification

General

UCITCIOL		
Mains power	85 – 264 VAC, -72 – -36 VDC optional	
Power consumption	200 W max fully loaded	
Management	Ethernet 10/100/1000, micro USB, USB accessory connector	
Remote Access	Optional 4G modem	
Operating temperature	-25 to +55 °C	
Ingress protection	IP66 (IP21 for indoor variant)	
RF interface	Up to 4 bands in one enclosure	
Antenna port	4.3-10 or 7/16 optional	
System Gain	50 to 80 dB in 0.1 dB steps	
Gain flatness	1 dB ρρ	
LTE Delay	Typical 3.3 us	
Noise figure	3 dB typical at max gain	
RF Parameters		
DL Output power	+30 dBm per band	
UL Output power	+30 dBm per band (outdoor IP66 version) +20 dBm per band (indoor RM version)	
RF input range	+17 dBm, non destructive	
Frequencies*	Uplink 703 – 733 MHz 832 – 862 MHz 880 – 915 MHz 1710 – 1785 MHz 1920 – 1980 MHz 2500 – 2570 MHz	Downlink 758 – 788 MHz 791 – 821 MHz 925 - 960 MHz 1805 – 1880 MHz 2110 – 2170 MHz 2620 – 2690
Mechanical		
Dimensions (height, width, depth)	670 x 383 x 270 mm (for outdoor)	
Dimensions (height, width, depth)	4u x 19" x 310 mm (for indoor)	
Weight	max 25 kg	
Standard & Approvals		
EMC & safety	Low voltage directive 73/23/EEC	
EMC directive 2004/108/EC	R&TTE directive 1999/5/EC	

^{*)} Various frequency combinations in the same enclosure are available. Contact Maven Wireless for more information. Note: All parameters are subject to change.

