7618228 | MR2118



MR2118 Indoor Coverage and High Speed Data Enhancer for 2100 MHz UMTS and 2100 MHz LTE Applications

Product Classification

Product Type RF repeater unit

General Specifications

Antenna Interface at Repeater SMA Female

Indoor Antenna Optional, not included

Optional Antenna Gain2 dBiOptional Antenna TypeOmni

Performance NoteValues typical, unless otherwise statedSupervision/Control OptionHeartbeat via SMS | Remote control

Dimensions

 Height
 240 mm | 9.449 in

 Width
 240 mm | 9.449 in

 Depth
 35 mm | 1.378 in

 Optional Antenna Length
 90 mm | 3.543 in

Electrical Specifications

Gain, typical75 dBGain Adjustment Range30 dB

License Band LTE 2100 | UMTS 2100

Local Power 6 Vdc

Mains Power 100-240 Vac

 Return Loss
 10 dB

 Power Consumption
 20 W

Electrical Specifications, Rx (Uplink)

Operating Frequency Band 1920 – 1980 MHz



7618228 | MR2118

Output Power @ One Carrier18 dBmOutput Power @ Two Carriers15 dBm

Output Power Note Possible slight degradation of LTE requirement unwanted emission limit at certain

passband adjustments and carrier constellation

Electrical Specifications, Tx (Downlink)

Operating Frequency Band 2110 - 2170 MHz (AWS 1700)

Output Power @ One Carrier18 dBmOutput Power @ Two Carriers15 dBm

Environmental Specifications

Operating Temperature $+5 \degree \text{C to } +40 \degree \text{C (} +41 \degree \text{F to } +104 \degree \text{F)}$

Ingress Protection Test Method IEC 60529:2001, IP30

Packaging and Weights

Weight, net 1.5 kg | 3.307 lb

Regulatory Compliance/Certifications

Agency Classification

CHINA-ROHS Above maximum concentration value

ISO 9001:2015 Designed, manufactured and/or distributed under this quality management system

ROHS Compliant/Exempted UK-ROHS Compliant/Exempted

