# DATA SHEET



# PowerMAX GSM 1800 XT+

#### Description

The MR PowerMAX 1800 XT+ mobile repeater kit is an ideal solution for providing a cost effective improvement in cellular in-building coverage of a home, office, restaurant or buildings up to 5000 sq meters.

The MRPowerMAX 1800 XT+ works on the 1800MHz frequency which is common for Orange and T-Mobile in the UX. It is designed to improve the call or data transmission quality of an area by receiving, amplifying and re-transmitting signals of the base station mast into a specified area up to 5000 sq meters and up to 200 users.



**mobile**repeater



### Key Features

- ✓ GSM 1800MHz Networks
- ✓ 70 dB gain
- ✓ Coverage up to 5,000 sq m
  - Supports up to 200 users
    High gain signal antenna
    All GSM 1800 networks (Orange/T-mobile)

# Working Principle



# System Diagram



### Package includes

1 x PowerMAX 1800 XT+ cellular repeater 1 x External aerial antenna 1 x Indoor rubber whip re-broadcast aerial 1 x 10 meter coax cable for external aerial

1 x AC/DC power supply

### Flectrical Specifications

Item	Uplink	Downlink
Frequency (GSM900)	1710-1785MHz	1805-1880MH
Maximum Gain	in 6548	in 70dB
Ripple in Band	1 548	
Max. Input Power without damage	- 50 dBm	- 80 dBm
Output Power	it 27 dlim	
Spurious Emission (983tz-1 GHz)	≤ -36d8m	≤ -36d8m
Spurious Emission (1GHz-12.75GHz)	≤ -30d8m	≤ -30d8m
Noise Figure () Max. Gain	ri 6dB (Typical)	
Return Loss	± 348	
Time Delay	≤ 0.5µs	
мтағ	> 50000hours	
Power Supply	DC 12V 2A	
Power Consumption	< 10 Wett	
Impendence	50 ohm	

### Mechanical Specifications

RF Connector	N Female
Cooling	Heatsink convection cooling
Dimensions (DvWxH)	194 x 234 x 30 mm
Weight	1620 Gram
Environment Conditions	IP 40
Humidity	< 90%
Operation Temperature	-10C - 60C