



# MakSat GSM Repeater

---

## GSM900/DCS1800 Dual Band Combined Repeater

### Typical Application

The MAKSAT GSMA REPEATER is ideal for indoor coverage extension applied to GSM900/DCS1800 cellular communication systems.

### General Description

The MAKSAT GSMA REPEATER is a GSM900/DCS1800 dual cellular band combined repeater. The MAKSAT GSMA REPEATER can boost signal up to 60dB and drive RF output power up to 27dBm per single carrier. The volume is very compactly and can reduce a lot of installation space. It's a very effective and cost efficiency solution for indoor coverage application. The gain can be controlled by dip switch manually in each up-link and down-link path. To reduce system risk, there are two individual DC power supply units inside. And two power switches control each system also.



### Electrical specifications:

MakSat Coral (P) Ltd. A-70, D.D.A Sheds, Okhla Industrial Area, Ph-II, New Delhi-110020,  
Authorized Dealer : Max Technologies Ph : +91 731 4045787 Mb: +91 9301 510 660 Web : [www.maxtechnologies.org](http://www.maxtechnologies.org)



# MakSat GSM Repeater

Up Link Characteristics	Specification
Frequency Range	GSM : 890 ~ 915MHz DCS : 1710 ~ 1785MHz
Bandwidth	GSM : 25MHz DCS : 75MHz
Output Power	+27dBm*1Carriers (typ.)
Gain	60 dB typ.
Gain Flatness	≤ ±2dB @ GSM ≤ ±4dB @ DCS
Manual Attenuation	0~31dB / 1dB step
Noise Figure	≤ 5.0dB @ GSM Band ≤ 7.0dB @ DCS Band

Down Link Characteristics	Specification
Frequency Range	GSM : 935 - 960MHz DCS : 1805 ~ 1880MHz
Bandwidth	GSM : 25MHz DCS : 75MHz
Output Power	+27dBm*1Carriers (typ.)
Gain	60 dB typ.
Gain Flatness	≤ ±2dB @ GSM ≤ ±4dB @ DCS
Manual Attenuation	0~31dB / 1dB step
Noise Figure	≤ 5.0dB @ GSM Band ≤ 7.0dB @ DCS Band

System Characteristics	Specification
Maximum Input Power Without Damage	0 dBm
VSWR	
BTS Ports	< 2:1
MS Ports	< 2:1
Spurious Emissions	≤ -36dBm(9KH to1GHz) ≤ -30dBm(1GHz to12.75GHz)



# MakSat GSM Repeater

Power Supply	DC +12V
RF Connectors	N female

Environmental Characteristics	Specification
Operating Temperature Range	0°C to +55°C
Humidity	5%~95%

Dimension: (Unit:mm)

