

## High Selectivity 700-800MHz Power Repeater

Model: PR-700-800-33W80



## **Features**

- Dual band configuration Supports SMR 700 & 800MHz
- Superior RF performance, high efficiency, Dual or single blaock at the 800 MHz band
- Downlink 33dBm composite power (30dBm per band), Comply with APCO25, iDEN and LTE standards.
- Advanced ALC & PLL technology, high stability and reliability
- Outstanding IF signal procession technology
- Easy installation, operation and maintenance
- Remote monitoring via GPRS modem
- Light weight, compact Size and High Performance
- Intelligent design, with built-in ALC function

## Introduction

The EMTS Telecom Services ltd. 700-800MHz, 33dBm Power Repeaters provide an excellent solution to the problem of poor signal coverage. The Power-Repeaters amplify the signals from the handset and base stations and can be used in dead areas where service is poor. The Power Repeater is connected to an outdoor 'donor' antenna using a coaxial cable. The donor antenna transmits signals from the handset and receives signals from the BTS. Service antennas are placed in dead zones. Easy installation, lightweight design and easy usage make our 700-800MHz Power Repeater a cost-effective and practical solution for extending signal coverage.



EMTS Telecom Services offers a comprehensive portfolio of enhanced coverage solutions for the Wireless Networks, Based on advanced technologies. EMTS proven, indoor and outdoor solutions solve a wide range of network challenges including interference and oscillation problems, challenging coverage holes, rapid response deployment and inadequate in-building coverage. Regardless of the technology or frequency, EMTS can provide customized coverage solutions that address any combination of unique and complex network needs for the Wireless Networks.



**Electrical Specifications** 

NO.	Ta			Parameters	
	Items			Downlink	Uplink
	Frequency Rang	ge	Band 1	766MHz~767MHz	796MHz~797MHz
1	The 800 MHz frequencies are	for	Band 2	851MHz~856MHz	806MHz~811MHz
	example only, can set any band configuration		Band 3	866MHz~869MHz	821MHz~824MHz
2	Output Power (Max)		33±2dBm(total)	30±2dBm (total)	
2				28±2dBm/band	25±2dBm/band
3	Max Gain			80±3dB	80±3dB
4	Gain Modulation Range			30dB	
5	Gain Modulation Step		1dB		
6	Gain Modulation Error			While gain is 0-20dB,Error≤1dB;While gain is 21- 30dB,Error≤1.5dB	
7	Noise Factor			≤5dB	≤5dB
8	Max NO Damage Input Power		ower	-10dBm	-10dBm
9	Automatic Level Control (ALC)			Output power variation < 2dB or be off when adding 10dB at max output power Control range $\geq 30$ dB.	
10	Pass Band Ripple		≤3dB		
11	VSWR			≤1.5	
12	Time Delay			≤13.0µs	
13		In-Band		≤-36dBm/3kHz or ≤-60dBc/3kHz	
	EHHSSIOHS	Out-Band(Deviation from the band edge outside 2.5MHz)		9kHz~1GHz : ≤-36dBm	
				1GHz~12.75GHz : ≤-30dBm	
14		In-Band		≤-45dBc/30kHz	
		Out-Band(Deviation from the band edge outside 2.5MHz)		9kHz~1GHz : ≤-36dBm	
				1GHz∼12.75GHz : ≤-30dBm	
15	Rejection Out of band		≤-30dBc@±1MHz ≤-60dBc@±5MHz		
16	Power Consumption		≤125W		
17	Local Monitoring & Control		RS232		
18	RF Connection Mode		N/F,50Ω		
19	Power Supply Mode			AC 220V±20%,50±5Hz; Europe Standard	
20	Operation Temperature		-25°C ∼ +55°C		
21	Relative humidity		≤95%		
22	Weight - Casing class - Mounting		≤35kg / IP65 / Wall or Pole Mounting		
23	Dimension			357mm×217mm×453mm (W*H*L)	
	1				



## ${\bf About\ EMTS\ Telecom\ Services\ Ltd.:}$

EMTS is a leading supplier of high-quality RF coverage solutions designed to maximize wireless network coverage in difficult RF environments and complex settings. The company specializes in extending RF radio coverage to rural areas, office buildings, subways, tunnels and shadowed areas. The EMTS coverage solution supports all major mobile technologies and standards of wireless Networks.