



Specification



F27 Single System
1500~3000 square meters
27dBm power, 80dB gain



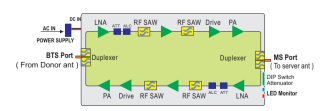




F27 single system repeater is to support any one mobile system existing in the world to help end users to improve mobile signals for much better phone call quality and smoother data transmission. It is designed to support coverage area up to 1500~3000 square meters with proper engineering. Below are the main features:

- 1.The consumer repeater is an ideal solution for providing a cost effective improvement in cellular in-building coverage of a home, office, restaurant or building, in the quickest time possible.
- Manual gain control (MGC) available for both uplink and downlink to adjust the gain value for proper coverage during installation or maintenance.
- 3.To maintain safe and specific output signal levels and give alarms on self-oscillation, the repeater has built-in AGC and ALC circuits, which can automatically control the gain of the repeater depending upon the strength of input signals.
- 4. Auto shut off function available for both uplink and downlink to avoid deep self-oscilation from jamming the towers, saving your trouble from operators.
- 5. Wide band feature enables all devices operating within the wide frequency range of the repeater to see an improvement in performance.
- 6. Multiple phones and other handheld devices throughout a building can benefit from a wireless repeater.
- 7. Supports up to (100) users / calls simultaneously.
- 8. Extended phone battery life. (Your phone does not need to put out as much power due to improved reception.)

Block Diagram:



Electrical specification		Uplink	Downlink	
	CDMA800	824 ~ 849 MHz	869 ~ 894 MHz	
	CDMA1900	1850 ~ 1910 MHz	1930 ~ 1990 MHz	
	GSM850	824 ~ 849 MHz	869 ~ 894 MHz	
Frequency	GSM900 & EGSM	880 ~ 915 MHz	925 ~ 960 MHz	
Range	DCS	1710 ~ 1785 MHz	1805 ~ 1880 MHz	
	PCS	1850 ~ 1910 MHz	1930 ~ 1990 MHz	
	WCDMA	1920 ~ 1980 MHz	2110 ~ 2170 MHz	
	AWS	1710 ~ 1755 MHz	2110 ~ 2155 MHz	
Max .Gain		≥ 75dB	≥ 80dB	
Max .Output Power		≥ 20dBm	≥ 27dBm	
Band width (-3dB)		Wide Band		
MGC (Step Attenuation)		≥ 31dB @ 1dB step		
Automatic Level Control		≥ 15dB, auto shut off after 15dB		
Gain Flatness -	GSM & CDMA	Tpy \leq 6dB(P-P); DCS,PCS \leq 8dB(P-P)		
	WCDMA	≦ 2dB/ 3.84MHz,Full Band≦ 5dB(P-P)		
Noise Figure		≤ 6dB		
VSWR		≦ 2.0		
Group Delay		≦ 1.5μs		
Frequency stability		≦ 0.01ppm		
O F			GSM Meet ETSI TS 151 026	
Spurious Emission & Output inter-modulation		WCDMA Meet 3GPP TS 25.143		
		CDMA Meet IS95 & CDMA2000		
WCDMA System	Spurious Emission Mask	Meet 3GPP TS 25.143		
	Modulation Accuracy	≦ 12.5%		
	Peak Code Domain Error	≤ -35dB@Spreading Factor 256		
CDMA System	Rho	ρ > 0.980		
	ACPR	Meet IS95 & CDMA2000		

LED Alarm	Standard
Power LED	Power Indicator
ALC LED Orange @ ALC 1~5dB, Red @ ALC 15dB~20dB LED off after 5 seconds red color	

Mechanical Specifications	Standard
I /O Port	N-Female
Impedance	50 ohm
Operating Temperature	-25°C~+55°C
Environment Conditions	IP40
Dimensions	250x220x53mm
Weight	≦ 3.2Kg
Power Supply	Input AC90~264V,output DC12V / 5A

> Application:

