Model NO. C15-CDMA,C15-GSM,C15-DCS, C15-PCS,C15-WCDMA

15dBm wide band consumer repeater

> Introduction



- The consumer repeater from Amplitec 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, on any of CDMA, GSM850, GSM900, GSM1800, GSM1900, and WCDMA.
- 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.
- Wide band feature enables all devices operating within the wide frequency range of the repeater to see an improvement in performance.
- Multiple phones and other handheld devices throughout a building can benefit from a wireless repeater.
- Supports up to (30) users / calls simultaneously.
- Extended phone battery life. (Your phone does not need to put out as much power due to improved reception.)
- No more running outside or near windows to complete your calls or receive pages.



Wide band in any system of CDMA, GSM, DCS, WCDMA, PCS

> Specification

Electrical Specification

Frequency Range			
CDMA	UL:824~849MHz	DL:869~894MHz	
GSM850	UL:824~849MHz	DL:869~894MHz	
GSM	UL:890~915MHz	DL:935~960MHz	
DCS	UL:1710~1785MHz	DL:1805~1880MHz	
PCS	UL:1850~1910MHz	DL:1930~1990MHz	
WCDMA	UL:1920~1980MHz	DL:2110~2170MHz	
Bandwidth	Wide band		
Maximum Gain	65dB		
Auto Level Control	20dB		
Output Power	15dBm		
Spurious Emission	-36dBm (9KHz~1GHz)		
	-30dBm	(1GHz~12.75GHz)	
Noise Figure	6dB(Typical)		
Return Loss	-10dB		
Group Delay	1.5uS		
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Model 1: C15-CDMA (Wide band in CDMA) Model 2: C15-GSM (Wide band in GSM) Model 3: C15-DCS (Wide band in DCS) Model 4: C15-PCS (Wide band in PCS) Model 5: C15-WCDMA (Wide band in WCDMA)

Mechanical Specification

I/O Port	N-Female
Impedance	50 ohm
Dimensions (W x H x D)	218x134x57mm
Weight	1Kg
Operating Temperature	-5 ~50
Environment Conditions	IP40
Switch Adapter	Input AC 90~264V