

PART NO.JDIR-LCPA-DR37

TECHNICAL DATA SHEET

37 dBm Quad Band Industrial Repeater ~ Digital

SPECIFICATIONS

	Uplink						Downlink						
700.W. 18 M			18 MHz	698 ~ 716 MHz						728 ~ 746 MHz			
Range		700 MHz	11 MHz	776 ~ 787 MHz						746 ~ 757 MHz			
		800 MHz	25 MHz	824 ~ 849 MHz					869 ~ 894 MHz				
		1900 MHz	65 MHz	1850 ~1910 MHz					1930 ~1990 MHz				
		1721 MHz	70 MHz	1710 ~ 1780 MHz					2110 ~ 2180 MHz				
	1 to 2	700 MHz	29M (A	+B+LC+UC	·B+LC+UC)			6M (A,B,L0		11M (UC)			
Preset Filter Options	1 to 2	800 MHz	25M (A+B+A	A'+B')	(A)		10M (B)		1.5M	1 (A')	2.5M (B')		
	1 to 4	1900 MHz	65M (A,D,B	,E,FC,G)		15M (A,	,B,F)		7.5M (C	(1, C2)	5M (E), E, F, C3, C4, C5,	
	1 to 4	1721 MHz	70M (A,B,	C,D,E,F,G,H,I,J) 10M (A,B,F,J) 5M (C, D, E, G, H							C, D, E, G, H,I)		
Customizable Bandwidth options		1.2MHz, 1.23MHz, 1.25MHz, 1.4MHz,1.5MHz, 2.5MHz, 3MHz, 3.5MHz, 3.8MHz, 5MHz, 6MHz, 7.5MHz, 10MHz, 11MHz, 14MHz, 15MHz, 18MHz, 20MHz											
Effective Bandwidth		Custom Bandwidth 900 KHz		All Bands									
Output Power		700 / 800 MHz		+20dBm Each Band Total						+34dBm Each Band Total			
		1900 / 1721 MHz		+23dBm Each Band Total						+37dBm Each Band Total			
Gain		Range		55~85 dB						62~92 dB			
		Adjust	Adjust step		1dB								
		Adjust Accuracy		+/- 1dB									
Gain Variation Over Temp				+/- 2dB / Ambient Room Temp									
Adjacent Channel Power Compensation Level				N/A < 15dB - Downlink									
Noise Figure				<7dB @ Max Gain									
Impedance				50 Ohm									
Propagation Delay				<6usec									
CDMA Spurious Emission		>45dBc@+/- 750KHz		700 / 800 MHz			1 Block @ 20dBm			1	Block @ 34dBm		
		>50dBc @+/-1.98MHz		1900 / 1721 MHz				1 Block @ 23dBm		1 Block @ 37dBm			
ACLR (LTE)		>45dBc@+/- 5MHz		700 / 800 MHz			1 Block @ 20dBm			1 Block @ 34dBm			
		>45dBc @+/-10MHz		1900 / 1721 MHz				1 Block @ 23dBm			1 Block @ 37dBm		
ACLR (WCDMA)		>45dBc@+/- 5MHz					1 Blo	Block @ 20dBm 1 Block @ 34dBm					
		>45dBc @+/-10MHz		1900 / 1721 MHz				1 Block @ 23dBm			1 Block @ 37dBm		
Gain Flatness EVM		700 / 800 MHz		<6dB p-p (Total Bandwidth)						<3dB p-p (Each block)			
		1900 / 1721 MHz		<8dB p-p (Total Bandwidth)						<3dB p-p (Each block)			
		LTE											
		WCDMA		<8% (Including Source Signal)									
	VSWR			<1.5:1									
	>0.98												
		Quality (p) ~ CDMA		Fe	ature	es							
А	utomatic Gain	Control Range (AC	iC)						≥10dB				
Manual Gain Control Range (MGC) ~ Via GUI				≥40dB									
Automatic Limit Control (ALC)				Will not exceed output power set in GUI									
Automatic Shutdown (MUTE)			Circuit will shut down if alarm goes RED										
	Uplink	Sleep Mode		Wh	nen no n	nobile is	detec	ted in rang	e of ser	vice ante	nna, UL wil	l go into sleep	
				Enviro	onme	ental							
AC	AC Power Power Consumption		nsumption								Max ~ 533W		
Operating Temp.			-20 ~ +55'C										
RF Connector					N-type Female (RF IN / OUT) SMA Female (Coupling port)								
	Cou	pling port						20d	Bc +/- 3	dB			
Environment Condition		Dimension	Dimension / Weight		IP65 / Outdoor Rated 32" x 23" x 17" / 150 Lbs								
Ext. Interface				RJ 45 , USB B, SMS Connection									
Cooling Fans				Water Proof									
FCC ID:				SQX-LCPA-DR37									



EASY TO USE GUI





FEATURES:

JDTECK's all-in one Quad Band Digital Repeater can operate in either a pre-set channelized mode, wide-band mode or custom-band mode with just the click of a mouse. This high-powered, gain adjustable, quad band digital repeater is perfect for use in a DAS needing to provide enhanced coverage for all the major Wireless Service Providers (WSP's) simultaneously while yet being able to individually adjust each carrier's gain and output power level. The highly intuitive Graphic User Interface (GUI) allows the user to select the desired active bands or channels they want to amplify, turn down or even turn off the bands they do not want to pass (Uplink & Downlink) all with the click of a mouse. Easily set any alarm trigger point as well as configure and control any parameter of the repeater. Need to narrow the active blocks by just 1 or 2 megahertz to avoid adjacent channel interference? That's no problem with the Quad Band DR Series from JDTECK. This can be done either locally or remotely via Ethernet or USB using any PC or mobile device. It is hands down the most intuitive and user friendly GUI designed to date.

- Remote Access & Full Control Intuitive GUI with USB & Ethernet Connections 92dB Gain / 37dBm Output Power FCC Approved 60 Months Warranty
- 30 Day Money Back Guarantee MUTE Auto Shut Down if oscillation is detected MGC: Manual Gain Control (UL & DL) Automatic Limit Control Feature
- Coverage Area (150,000 250,000 sq ft) Supports 90-240 Volts Alarm LED's for Error Detection Supports Any Cellular Device (Voice & Data) AGC Feature
- $\bullet \ \text{Automatic Error Notifications via Email (Optional)} \ \bullet \ \text{Carrier Grade Performance} \ \& \ \text{Quality} \ \bullet \ \text{Phone Tech Support That's Second to None and is Free!}$

