

PART NO.JDCR-LCPA

TECHNICAL DATA SHEET

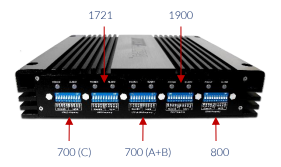
10 / 17dBm Quad Band Consumer Repeater ~ Analog

SPECIFICATIONS

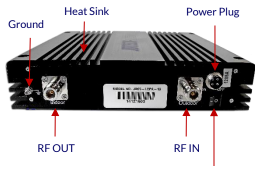


| Electrical Specification | | | Uplink | Downlink |
|---------------------------|---------------|---|---|---------------|
| Liceti icai specification | | (A&B) | 698~716 MHz | 728~746 MHz |
| Frequency Range | 700 MHz | Upper (C) | 776~787 MHz | 746~757 MHz |
| | 800 MHz | | 824~849 MHz | 869~894 MHz |
| | 1900 MHz | | 1850~1910 MHz | 1930~1990 MHz |
| | 1721 MHz | | 1710~1780 MHz | 2110~2180 MHz |
| Max .Gain | JDCR-LCPA-10 | | ≥60dB | ≥65dB |
| | JDCR-LCPA-17 | | | |
| Max .Output Power | JDCR-LCPA-10 | | 10±2dBm | 10±2dBm |
| | JDCR-LCPA-17 | | 12±2dBm | 17±2dBm |
| Band Width | | | Wide Band | |
| Manual Gain Control | | | ≥ 31dB | |
| Intermodulation Products | 9KHz~1GHz | | ≦-20dBm | ≦-20dBm |
| | 1GHz~1 | 2.75GHz | ≦-20dBm | ≦-20dBm |
| Spurious Emission | 9KHz~1GHz | | ≦ -36dBm | |
| Spurious Emission | 1GHz~12.75GHz | | ≦ -30dBm | |
| Gain Flatness | | | CDMA & LTE & AWS ≤ 8dB / PCS ≤10dB | |
| Noise Figure | | | ≤ 9dB | |
| VSWR | | | ≤3 | |
| Group Delay | | | ≤ 1.0µs | |
| Frequency stability | | | ≤ 0.01ppm | |
| Variable Gain | | | The UL gain automatically attenuates at the same dB level as the DL gain when the ALC is activated, however the DL gain does not change if UL automatically attenuates. | |
| Uplink Inactivity | | Shuts down after ≥ 295S of the noise level ≥-70dB | | |
| OSCILLATION DETECTION | Detection | time @1st | ≤300mS | ≤1000mS |
| | Restart ti | me @ 2nd | ≥60S | ≥60S |
| | Restar | t times | ≤5 | ≤5 |
| LED Alarm | | Standard | | |
| Power LED | | | Power Indicator | |
| ALC LED | | Orange @ ALC 1~5dB, Red @ ALC15dB~20dB | | |
| Mechanical Specifications | | | Standard | |
| I/O Port | | | N-Female | |
| Impedance | | | 50 ohm | |
| Operating Temperature | | | -25°C~+55°C | |
| Environment Conditions | | IP40 | | |
| Dimensions | | 250 x 250 x 52mm / 9.8 x 9.8 x 2 Inches | | |
| Weight | | ≤5.0Kg/11Lbs | | |
| Power Supply | | Input AC90~264V,output DC12V / 5A | | |

DIP SWITCH ADJUSTMENTS







Power SW

FEATURES:

The JDCR- LCPA Series Cellular Repeater is a medium-powered, gain adjustable quad band repeater engineered for use in a residential DAS application needing to provide enhanced cellular coverage for voice and high-speed data. JDTECK's repeaters are built with carrier level optimization in mind, therefore only the highest quality components are used. These include low noise amplifiers with high linearity, properly specified and set output power limits and well-designed alarm/protection circuitry.

- Unlimited Call Capacity Industry Leading Quad Band Repeater 65dB Gain / 10-17dBm Output Power FCC Approved: SQX-JDCR-LCPA 36 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 (3,000 18,000 sq ft) Supports 90-240 Volts Alarm LED's for Error Detection Supports Any Cellular Device (Voice & Data) AGC Feature
- Carrier Grade Performance & Quality Phone Tech Support That's Second to None and is Free!

