CIRQUIT DESIGN, INC.



UHF Narrow Band Telecommand Module

New

CDT-TX-02M-R/CDT-RX-02M-R

CDT-TX-02M-R and CDT-RX-02M-R are telecommand transmitter and receiver which are specially designed for switching signal transmission. The RF channel is fixed but selectable within 4 preprogrammed channels. In addition to the RF part, the module includes MSK modem and Photo MOS relays (RX) in its robust metal housing.

A handy transmitter can be easily made only by connecting a switching board to the CDT-TX-02M-R.

Feature

- 6 switch inputs and outputs
- Stand by mode in TX
- 4 operation modes in RX
- Low voltage and consumption current
- MSK modem equipped
- Long range control
- CDT-01-compatible communication format
- RoHS / R&TTE compliance

Application

- Remote control for motor operated shutter blinds, garage doors, gates etc.
- Industrial remote control
- Security / Alarms
- Paging system



General	Item	Specification	Condition
	Applicable standard	EN 300 220	
	Communication form	One way	MSK 1200 bps
	Communication range	500 - 1000 m	Line-of-sight
	Number of RF channels	4	
	Frequency*	434.075/433.920/434.600/434.700 MHz	
	Operating temp. range	-20 to +60 degree C	No dew condensation
CDT-TX-02M-R (Transmitter)	Item	Specification	Condition
	Transmitter type	PLL controlled VCO	
	RF Output	10 mW	
	Supply voltage	2.2 - 12 V (Max. rating 14.5 V)	
	Supply current	TX:27 mA, Stand-by:1 uA	
	Inputs	6 Switch inputs	Negative logic
	Antenna	1/4 lambda whip antenna	
	Dimensions	36 mm x 26 mm x 8 mm	Excluding protrusion
CDT-RX-02M-R (Receiver)	Item	Specification	Condition
	Sensitivity	-120 dBm (BER:10^-2)	
	Supply voltage	3.0 - 12 V (Max. rating 14.5 V)	
	Supply current	6-outputs Off: 16 mA, On: 50 mA	
	Operation mode	One-shot, Toggle, Keying, Continuous	Set by 3 input ports
	Outputs	6-photo MOS relay outputs	
	Output relay	Max 48 V,100 mA AC/DC	
	Antenna	1/4 lambda whip antenna	

Specifications are subject to change without prior notice *Other frequency: Please contact Circuit Design, Inc.

Excluding protrusion



Dimensions

Sales Division

53 mm x 35 mm x 12 mm

7557-1 Hotaka, Azumino-city, Nagano 399-8303, Japan Tel:+81-263-82-1024 Fax:+81+263-82-1016