



UHF Narrow Band Single Channel Transmitter

CDP-TX-04S

CDP-TX-04S is low power narrow band radio module for wireless communication operating in the European 869MHz and 434MHz ISM band

It was developed for use of battery powered mobile application that requires longer operation range. The size of the module is less half of a conventional transmitter module.

Feature

- Compact size 22x12x6mm 1.6cc
- Low voltage operation 2.2-5.5V
- Low current consumption 22mA
- Data rate 4,800bps
- Fast start up time 5msec
- EN300 220 Compliance

Application

- Remote control system
- Telemetry system
- Social alarm system
- Security alarm system
- Paging system
- Data communication



Specifications

Item	Specification		Condition	
Communication form	One way			
Oscillation system	PLL controlled fix channel			
Frequency range	433.920MHz / 434.075MHz			
. , ,	868.30MHz / 869.262	868.30MHz / 869.2625MHz / 869.750MHz		
Number of channels	Single(fixed)			
Frequency stability	+/-2.5KHz (434MHz)	+/-3KHz (868MHz)	-10 to +60 degree C	
Pulse width	208us (Min) / 20ms (Max)			
Data rate	100 - 4,800bps			
Operating temp. range	-10 to +60 degree C			
RF output power	9mW +/-2mW (434MHz)		50ohms	
	5mW +/-1mW (868MHz)		50ohms	
Transmitter start up time	5msec			
Modulation	FM narrow			
Modulation polarity	Positive			
Deviation	+/-2.5kHz +/- 0.5 (434MHz)			
	+/-3.0kHz +/- 0.5 (868MHz)			
Spurious emission	<-50dBm (< 1GHz)			
	<-46dBm(>=1GHz)			
Adjacent channel power	<200nW		4800PN code	
Supply voltage	2.2 to 5.5V			
Supply current	22mA		2.2V 10mW (434MHz)	
	22mA		2.2V 5mW (868MHz)	
Dimension	22mm x 12mm x 6mm			
Weight	3.4g			

Specifications are subject to change without prior notice



CIRCUIT DESIGN, INC. International Business Division

http://www.circuitdesign.co.jp/ CDP-TX-04SDS ver1.1

7557-1 Hotaka, Hotaka-machi, Minamiazumi, Nagano 399-8303, Japan Tel:+81-263-82-1010 Fax:+81+263-82-1016