

DRA886RX HIGH SENSITIVE ASK RECEIVER MODULE

V1.10

DESCRIPTION

DRA886RX is a type of high sensitive ASK receiver module which is based on RFIC. It features high stability and strong anti-interference ability. It can be used together with ASK transmitter modules DRA886TX and DRA886RX in wireless door opener, robot control, security alarm and related applications.

DRA886RX modules have two packages: DIP and SMD package, which both of packages use the same PCB board so the SMD package can be converted to DIP package by soldering pins on it.

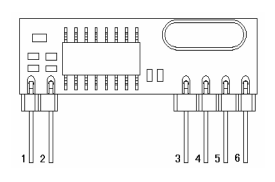


DRA886RX-D



DRA886RX-S

PIN FUNCTIONS



PIN	Name	Description		
1	GND	Ground(0V)		
2	ANT	Antenna port (50Ohm)		
3	VCC	Power pin		
4	/CS	Enable pin; low effective		
5	DATA	Data output		
6	GND	Ground(0V)		

Table 1: DRA886RX Pin Functions

Page 1 of 3

Revision 1.10

April. 2012



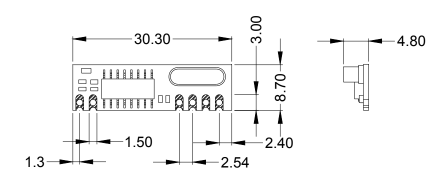
ELECTRICAL SPECIFICATIONS

Symbol	Parameter (condition)	Min.	Тур.	Max.	Units
VCC	Supply Voltage	3.6	5.0	5.5	V
Freq	Frequency range	433.82	433.92	434.02	MHz
BW	Receive bandwidth		200		KHz
Sen.	Sensitivity @ 1.2k bps		-107		dBm
Ts	Receive start-up time		9		ms
DR_ask	ASK data rate	0.1	5	9.6	kbps
Temp	Operating temperature range	-20	25	70	°C
IDD_T	Current in receive mode		4.0		mA
Idd_s	Current in sleep mode		1		uA
ZANT	Antenna Impedance		50		Ohm

Table 2: DRA886RX Electrical Specifications

MECHANICAL DATA

Unit (mm)





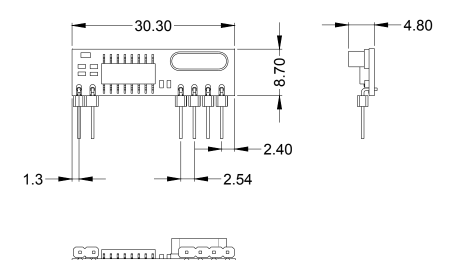
DRA886RX-S

Page 2 of 3

Revision 1.10

April. 2012





DRA886RX-D

Figure 1: DRA886RX Mechanical Dimension

Dorji Applied Technologies

A division of Dorji Industrial Group Co., Ltd

Add.: Xinchenhuayuan 2, Dalangnanlu, Longhua, Baoan district, Shenzhen, China 518109

Tel: 0086-755-28156122 0086-755-28156133 Fax.: Email: sales@dorji.com Web: http://www.dorji.com Dorji Industrial Group Co., Ltd reserves the right to make corrections, modifications, improvements and other changes to its products and services at any time and to discontinue any product or service without notice. Customers are expected to visit websites for getting newest product information before placing orders.

These products are not designed for use in life support devices or other products where appliances, malfunction of these products might result in personal injury. Customers using these products in such applications do so at their own risk and agree to fully indemnify Dorji Industrial Group for any damages resulting from improper use.

April. 2012

Revision 1.10