

## DRA889TX-S HIGH POWER ASK TRANSMITTER MODULE

## DESCRIPTION

DRA889TX-S is a type of low cost ASK transmitter module which is designed with SAW resonator and high power PA for cost-efficient solutions. It can be used in wireless door opener, robot control, security alarm and related applications. This module is designed to replace the ASK transmitter module DRA889TX for tight-budget applications.





#### **PIN FUNCTIONS**

PIN	Name	Description
1	VDD	Power pin
2	DATA	Data input
3	GND	Ground(0V)
4	ANT	Antenna port

**DRA889TX-S Pin Functions** 

### **ELECTRICAL SPECIFICATIONS**

Symbol	Parameter (condition)	Min.	Тур.	Max.	Units	
VDD	Supply Voltage	2.2	3.0	8	V	
Freq	Frequency range		433.92		MHz	
Pout	Output power. @ 3V		12		dBm	
	@ 5V		16	17		
DR_ask	ASK data rate	0.3	4.8	9.6	kbps	
Temp	Operating temperature range	-20	25	70	°C	
IDD_T	Current in transmit mode. @ 3V		24			
	@ 12V		150		mA	
IDD_S	Current in sleep mode		1		uA	



ZANTAntenna impedance50Ohm					
	LANI	Antenna impedance	50	Unin	

Table 2: DRA889TX-S Electrical Specifications

**Please note that** the output power is not only decided by the working voltage but also the logic level of Data pin. The Max. output power is measured in 12V working voltage and 12V logic high level. Under the same working voltage, lower logic high level means lower output power.

# MECHANICAL DATA Unit:mm

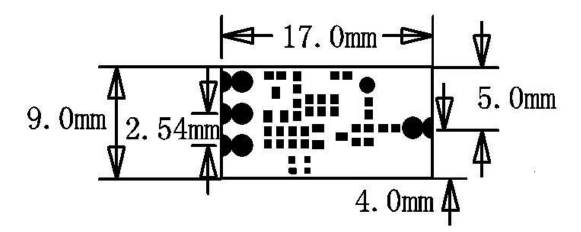


Figure 1: DRA889TX-S Mechanical Dimension

	Dorji Industrial Group Co., Ltd reserves the right to
	make corrections, modifications, improvements and
	other changes to its products and services at any time
Dorji Applied Technologies	and to discontinue any product or service without
A division of <i>Dorji Industrial Group Co., Ltd</i>	notice. Customers are expected to visit websites for
	getting newest product information before placing
Add.: Xinchenhuayuan 2, Dalangnanlu, Longhua,	orders.
Baoan district, Shenzhen, China 518109	
Tel: 0086-755-28156122	These products are not designed for use in life support
Fax.: 0086-755-28156133	appliances, devices or other products where
Email: dorji@dorji.com	malfunction of these products might result in personal
Web: http://www.dorji.com	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.

**DRA889TX-S**