

X-Band Motion Sensor

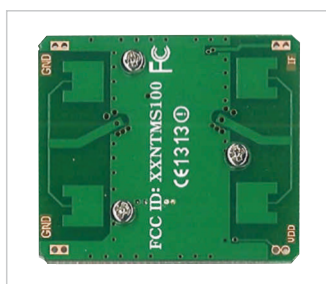
Features

TMS100 is X-band Doppler motion sensor to detect motion. It consists of DR(dielectric resonator) oscillator, passive diode and patch antennas and provides most reliable solution in motion detection.

Applications

- Intrusion alarm
- Automatic door
- Obstruction alarm system
- Velocity measurement
- Automatic light control-energy saving
- System air-conditioner-zone control

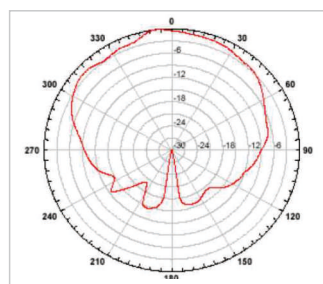
Picture



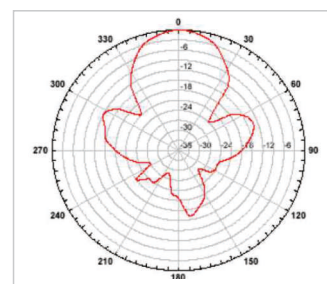
E-axis ◀

H-axis

Antenna beam pattern



E-axis



H-axis

Electrical Specifications

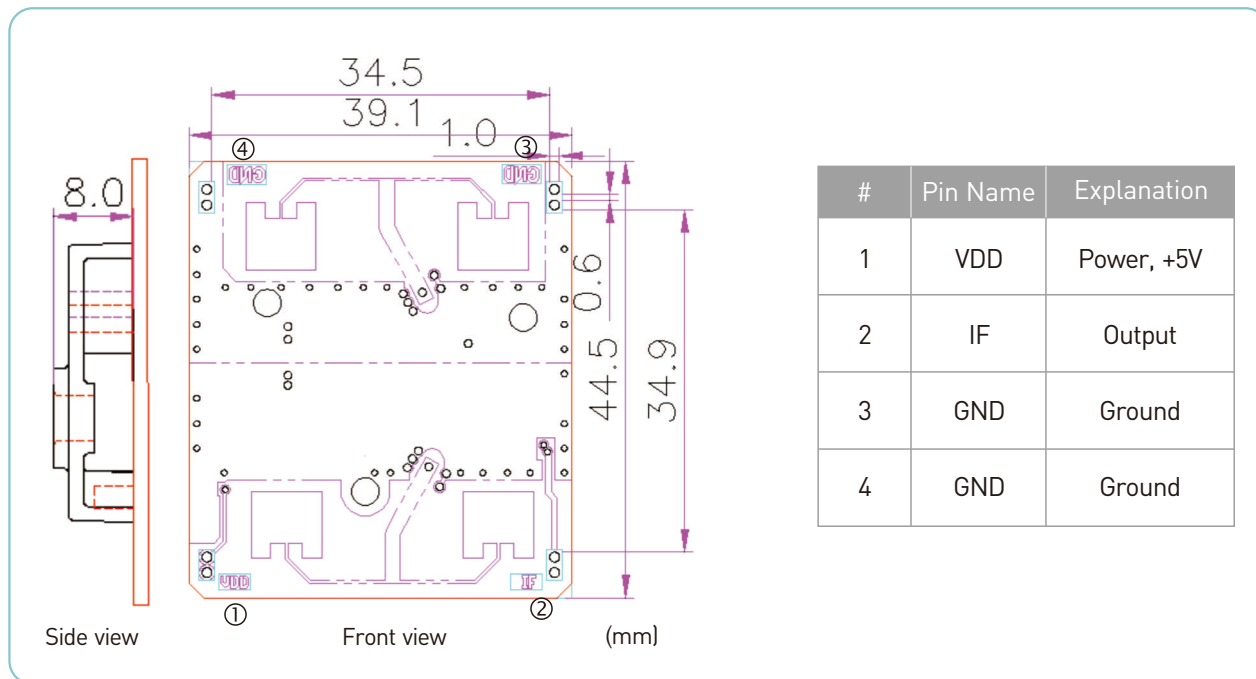
Parameters		Min.	Typ.	Max.	Unit	Condition
CW	Frequency	10,525 ± 12.5			MHz	Over Temp.
	Output Power (EIRP)			15	dBm	
	Power Supply	4.75	5	5.25	V	
	Current Consumption	30		60	mA	CW
	Settling time			6	μs	
	Noise			10	μVrms	3~80 Hz
	Received Signal			20	mVp-p	max
	3dB Antenna Beam Width - E-axis		81		°	
	3dB Antenna Beam Width - H-axis		36		°	
	Operating temp.	-20		+55	°C	
	Storage temp.	-30		+70	°C	
Size	45 x 40 x 10			mm ³		
Pulse Operation	Pulse Width	5			μs	
	Duty Cycle	1			%	
	Average Current		2		mA	@5% duty

Warning : The specifications can be changed without any notice.

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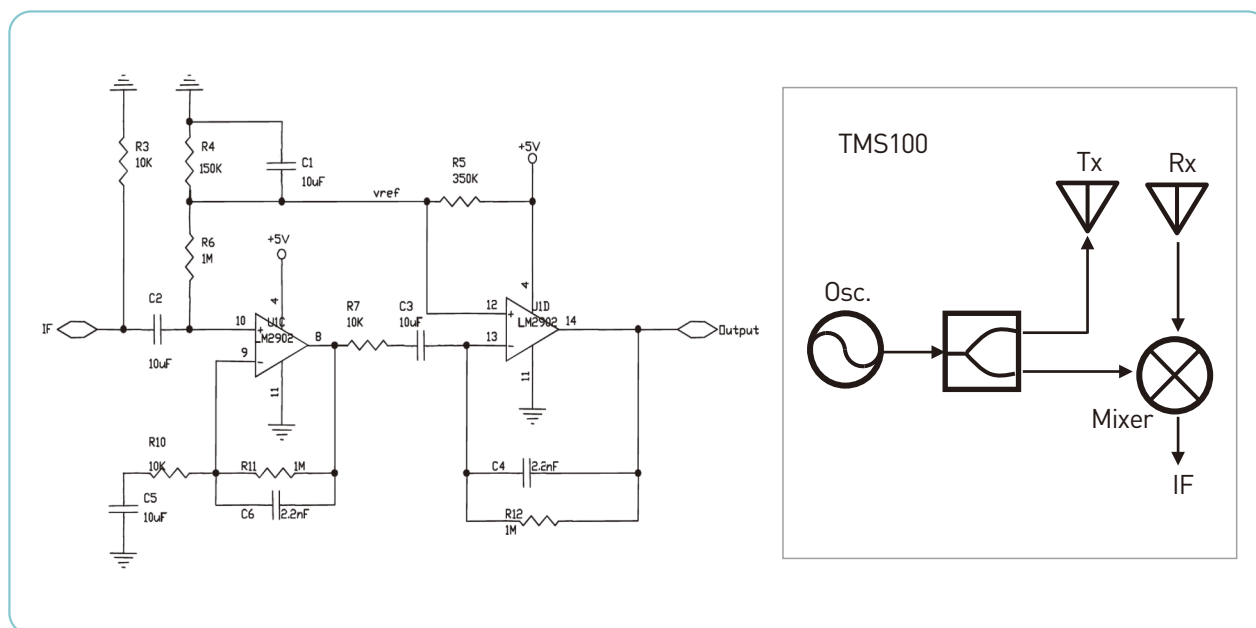
Dimension

Pin Description



Application Circuit Example

Block Diagram



Warning : To avoid a fatal damage, it should be carefully handled and installed under ESD protection condition.