

Features

- Complete RF Transmitter
- SAW Resonator
- Transmit Range Up To 50m
- CMOS / TTL Input
- No Adjustable Components
- Stable Operating Frequency
- Wide Operating Voltage (3-12v)
- ASK Modulation
- Available as 315 or 433 MHz

Applications

- Wireless Security Systems
- Garage Door controller
- Remote Gate Controls
- Remote Sensing
- Data Capture
- Sensor Reporting

Description

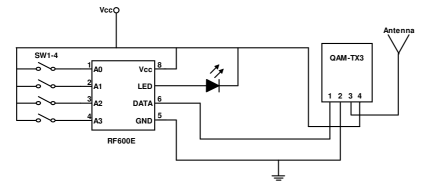
The Quasar UK AM hybrid transmitter module provides a complete RF transmitter which can be used to transmit data at up to 3KHz from any standard CMOS/TTL source.

The module is very simple to operate and offers a wide operating voltage range, the RF Power output increases in line with the voltage level applied to the module. Data can be supplied directly from a microprocessor or encoding device, thus keeping the component count down and ensuring a low hardware cost.

The modules are compatible with the Quasar UK Ltd. range of AM receivers to provide a complete solution.

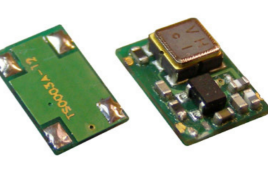
Typical Application

For further information on this circuit please refer to the RF Solutions datasheet DS600.



Part Numbers

Part Number	Description	
QAM-TX3-433	AM Transmitter Module, 433MHz	

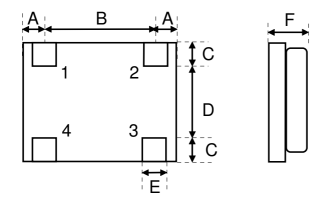


Module mounting considerations

Good RF layout practice should be observed, in particular:

- 1. All grounds must be low impedance, keep all ground returns as short as possible, do not use shared vias
- 2. Any ground return required by the module's antenna or feed should be connected directly to the RF GND pins at the antenna end of the module
- 3. All connecting tracks should be kept as short as possible to avoid any problems with stray RF pickup
- 4. Where the connection between the module and it's antenna does not form part of the antenna itself, it should be made using 50Ω microstrip line or coax or a combination of both
- 5. Fill all unused PCB area around the module with ground plane
- 6. Use of an uninterrupted ground plane (dual layer PCB) can be highly effective in cutting radiated interference and its use is strongly recommended
- 7. It is essential that a stable power supply is used. The RF Power output of this module changes in line with the supply voltage level, do not exceed the voltage level stated for the module's output power level specification
- 8. Ensure that the modules power supply pins are adequately decoupled using a low pass filter (LC), choose an inductor with a low dc series resistance (<0.1 Ω) and place the filter as close to the module's power supply pins as possible
- 9. The choice of antenna is important, it must not have gain in any direction as this will increase the radiated emissions beyond approval levels
- 10. Use a reactive pi (low pass) matching network between the module's RF output and the antenna, this will maximise the RF power transfer and improve harmonics filtering

Technical Specifications



Please Note

- 1. Components on reverse
- Dimensions in mm
 Tolerance of +/- 0.15

Dimensions

Pin	Measurements (mm)			
A	1			
В	5.08			
С	1.0			
D	3.2			
E	1.2			
F	1.8			

Pin Descriptions

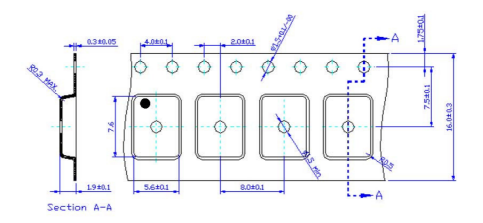
Pin Name		Description		
1	IN	Data input		
2	GND	Ground		
3	ANT	External Antenna		
4	Vcc	Supply Voltage		



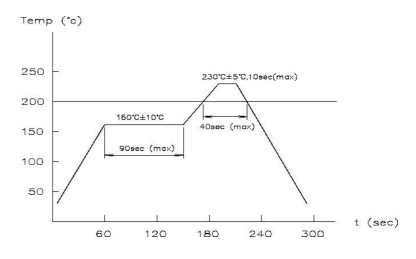
Electrical Characteristics

Characteristic	Min.	Тур.	Max.	Dimensions
Supply Voltage	3		12	Vdc
Supply Current (Vcc=12V)			12.5	mA
Output Power (Vcc=3V IN=1kHz)		10		dBm
Working Frequency		433.92		MHz
Frequency Accuracy		+/- 75		KHz
Data Rate		1	3,000	Hz
Operating Temperature	-20		+85	°C

Tape and Reel Dimensions



Maximum Soldering Profile



www.quasaruk.co.uk

Information contained in this document is believed to be accurate, however no representation or warranty is given and no liability is assumed by Quasar (UK) Ltd. with respect to the accuracy of such information. Use of products as critical components in life support systems is not authorised except with express written approval from Quasar (UK) Ltd.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Modules category:

Click to view products by RF Solutions manufacturer:

Other Similar products are found below :

 SIMSA868-PRO
 SIMSA915C-PRO
 SIMSA868C-PRO
 SIMSA433C-PRO
 SIMSA915-PRO
 AM-RX12A-433P
 SIMSA868C-N-PRO

 SIMSA433C-N-PRO
 SIMSA915C-N-PRO
 2221706-1
 RAD-900-DAIO6
 S2-107XB-Z2356-Z2352
 G510-Q50-50-00
 RFM6501W-868S2

 650201000G
 650200808G
 650201421G
 IQD-GW-02
 MAMWLE01
 RC-SPIRIT2-433
 RC-SPIRIT2-868
 DL-RFM69HC-433M
 DL

 RFM69HC-868M
 DL-RFM69HC-915M
 ECC961613EU
 E01C-ML01SP2
 H330
 A30-00
 RC-CC1101-SPI-868
 RC-CC1101-SPI-SMT-434

 RC-CC1101-SPI-SMT-868
 RC-CC1310-868
 RCQ2-434
 RCS1K-868
 RCTX-434
 RCTX-434-L
 CTU-D2R
 CTU-D5N
 RFM02
 868D

 RFM02
 868S2
 RFM110-433S1
 RFM119S-433S1
 RFM119W-433S1
 RFM12B-868DP
 RFM210LCF-433S1
 RFM219SW-868S1
 RFM23B

 868-D
 RFM31B-433-S2
 RFM42B-868-D
 RFM98PW-433S2
 RFM98W-433S2