CMOSTEK

CMT2257AW

300 – 960 MHz OOK/(G)FSK Receiver with Decoder

Features

- Embedded EEPROM
 - Very Easy Development with RFPDK
 - All Features Programmable
- 3-wire SPI Interface for EEPROM Programming
- Frequency Range: 300 to 960 MHz
- Symbol Rate: 0.1 to 100 ksps
- Sensitivity: -109 dBm @ 9.6 ksps, FSK, 868.35 MHz
- Stand-Alone, No External MCU Control Required
- Embedded 1920, 1527 and 2262 Data Decoder
- 4 Data Outputs
- Configurable Duty-Cycle Receive Mode
- Low Power Consumption: 5.7 mA
- Low Sleep Current
 - 60 nA When Sleep Timer Off
 - 440 nA When Sleep Timer On
- ID Study, Factory Code Supported
- RoHS Compliant
- Available in QFN16(3x3) and SOP16 Packages

Descriptions

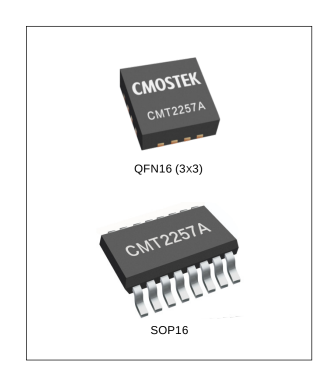
The CMT2257AW is a true single-chip, ultra low power and high performance device that consists of an OOK/(G)FSK RF receiver, a data decoder and 4 data output pins for various 300 to 960 MHz wireless applications. The device integrates a data decoder which is compatible with the most common used encoding format of 1527 and 2262, as well as a more flexible format of 1920 designed by CMOSTEK. The device delivers sensitivity up to -109 dBm (FSK, 9.6 ksps symbol rate, 868.35 MHz) while consuming only 5.7 mA current when it is always on. An embedded EEPROM allows the frequency, symbol rate and other features to be programmed into the device using the CMOSTEK USB Programmer and RFPDK. Alternatively, in stock product of 868.35 MHz is available for immediate demands with no need of EEPROM programming. When pairing the device to CMOSTEK transmitters, the synchronization ID can be programmed into both of the transmitter and receiver during the manufacturing phase, or studied by the receiver from the transmitter remotely by end customers. The CMT2257AW is part of the CMOSTEK NextGenRF[™] family, together with CMT215x series transmitters, they enable ultra high performance, low power consumption RF links.

Applications

- Low-Cost Consumer Electronics Applications
- Remote Control
- Smart LED Control (On/Off Dimming)
- Home Security and Alarm
- Garage and Gate Openers
- Home and Building Automation
- Industrial Monitoring and Controls
- Sensor Networks
- Health Monitors
- Remote Keyless Entry (RKE)

Ordering Information

Part Number	Frequency	Package	MOQ
CMT2257AW-EQR	868.35 MHz	QFN16	5,000 pcs
CMT2257AW-ESR	868.35 MHz	SOP16	2,500 pcs



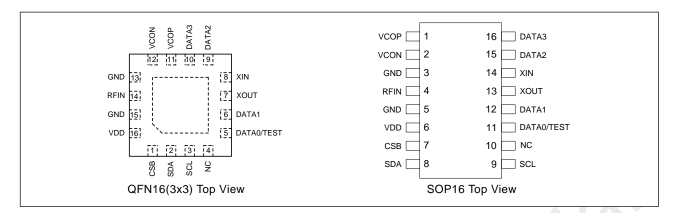


Table 1. CMT2257AW Pin Descriptions in QFN16 (3x3) Package

Pin Number	Name	I/O	Descriptions		
1	CSB	Ι	3-wire SPI chip select input for EEPROM programming, internally pulled hig		
2	SDA	10	3-wire SPI data input and output for EEPROM programming		
3	SCL	Ι	3-wire SPI clock input for EEPROM programming, internally pulled low		
4	NC	-	Not connected, leave floating		
5	DATA0/TEST	ο	Data output, connect to an LED or other device		
5			Receiving data output for production test purpose		
6	DATA1	0	Data output, connect to an LED or other device		
7	XOUT	0	Crystal oscillator output		
8	XIN	Ι	Crystal oscillator input or external reference clock input		
9, 10	DATA2, DATA3	0	Data outputs, connect to LEDs or other devices		
11	VCOP	10			
12	VCON	10	VCO tank, connected to an external inductor		
13, 15	GND	Ι	Ground		
14	RFIN	I	RF signal input to the LNA		
16	VDD	1	Power supply input		

Table 2. CMT2257AW Pin Assignments in SOP16 Package

Pin Number	Name	I/O	Descriptions
1	VCOP	10	
2	VCON	10	VCO tank, connected to an external inductor
3, 5	GND	Ι	Ground
4	RFIN	Ι	RF signal input to the LNA
6	VDD	Ι	Power supply input
7	CSB	Ι	3-wire SPI chip select input for EEPROM programming, internally pulled high
8	SDA	10	3-wire SPI data input and output for EEPROM programming
9	SCL	Ι	3-wire SPI clock input for EEPROM programming, internally pulled low
10	NC	-	Not connected, leave floating
11	DATA0/TEST	0	Data output, connect to an LED or other device Receiving data output for production test purpose
12	DATA1	0	Data output, connect to an LED or other device
13	XOUT	0	Crystal oscillator output
14	XIN	Ι	Crystal oscillator input or external reference clock input
15,16	DATA2, DATA3	0	Data outputs, connect to LEDs or other devices

Typical Application

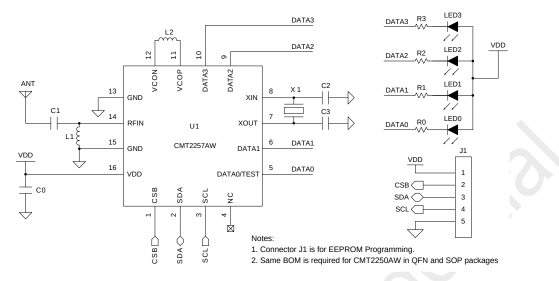


Figure 1. CMT2257AW Typical Application Schematic

Destantes	Desciptions	Value (Mate	ch to 50Ω ANT)	Value (Comm	non Used ANT)		
Designator	Descriptions	433.92 MHz	868.35 MHz	433.92 MHz	868.35 MHz	Unit	Manufacturer
U1	CMT2257AW, 300 – 960 MHz OOK/(G)FSK receiver with decoder				-	-	CMOSTEK
X1	±20 ppm, SMD32*25 mm, crystal		26		26	MHz	EPSON
L1	±5%, 0603 multi-layer chip inductor	27	6.8	33	6.8	nH	Murata LQG18
L2	±5%, 0603 multi-layer chip inductor	22	3.9	22	3.9	nH	Murata LQG18
C1	±0.25 pF, 0402 NP0, 50 V	3.3	2.7	2.7	2.7	pF	Murata GRM15
C0	±20%, 0402 X7R, 25 V		0.1		0.1	uF	Murata GRM15
C2, C3	±5%, 0402 NP0, 50 V		27		27	pF	Murata GRM15
R0/1/2/3	5%, 0402 chip resistor	3	330	:	330	Ω	
LED0/1/2/3	SMD3528, orange LED		40		40	mW	

Table 3. BOM of Typical Application

Package Outline

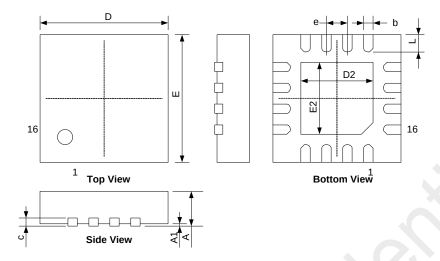


Figure 2. 16-Pin QFN 3x3 Package

Table 4. 16-Pin QFN 3x3 Package Dimensions

Quarter al	Size (millimete	ers)
Symbol	Min	Max
А	0.7	0.8
A1	-	0.05
b	0.18	0.30
С	0.18	0.25
D	2.90	3.10
D2	1.55	1.75
е	0.50 BSC	
E	2.90	3.10
E2	1.55	1.75
L	0.35	0.45

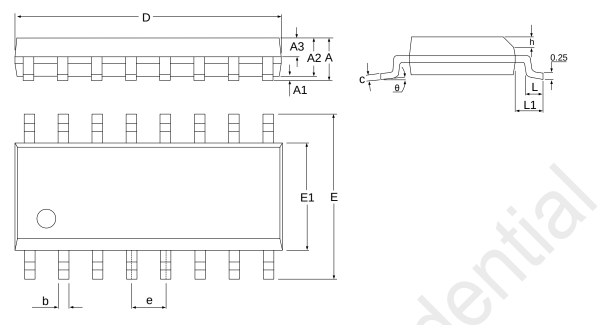


Figure 3. SOP16 Package

Complete		Size (millimeters)	Size (millimeters)			
Symbol	Min	Тур	Max			
А	-		1.75			
A1	0.05		0.225			
A2	1.30	1.40	1.50			
A3	0.60	0.65	0.70			
b	0.39	-	0.48			
С	0.21	-	0.26			
D	9.70	9.90	10.10			
E	5.80	6.00	6.20			
E1	3.70	3.90	4.10			
е	1.27 BSC					
h	0.25	-	0.50			
L	0.50	-	0.80			
L1		1.05 BSC				
θ	0	-	8°			

Table 5. SOP16 Package Dimensions

Copyright. CMOSTEK Microelectronics Co., Ltd. All rights are reserved.

The information furnished by CMOSTEK is believed to be accurate and reliable. However, no responsibility is assumed for inaccuracies and specifications within this document are subject to change without notice. The material contained herein is the exclusive property of CMOSTEK and shall not be distributed, reproduced, or disclosed in whole or in part without prior written permission of CMOSTEK. CMOSTEK products are not authorized for use as critical components in life support devices or systems without express written approval of CMOSTEK. The CMOSTEK logo is a registered trademark of CMOSTEK Microelectronics Co., Ltd. All other names are the property of their respective owners.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Processors - Application Specialised category:

Click to view products by Hope Microelectronics manufacturer:

Other Similar products are found below :

T1042NXE7MQB CMT2110A CMT2119A CMT2150A CMT2219A CMT2250AW-EQR CMT2251A LTC1799CS5#PBF BD46262G-TR XC7Z020-2CLG484E CMT2210A CMT2217A BD48L35G-TL BD48L42G-TL BD49L42G-TL BD48L50G-TL BD49K28G-TL BD49K29G-TL BD49L23G-TL XC7Z030-2FFG676I XC7Z020-1CLG400C MFRC53101T/0FE.112 AT86RF215IQ-ZU AT86RF233-ZF ATMEGA128RFR2-ZU MICRF219AAYQS CMT2257AW-EQR GL-133 LT5534ESC6#PBF LTC1799CS5#PBF E-100-21H BU4948G-TR NCP308MT125TBG HT12E ADM6315-31D2ARTZRL CMT2157B-ESR MIC2774N-46YM5-TR MICRF219AYQS LS1027AXN7NQA LS1028AXE7PQA LS1027AXN7PQA LS1028AXN7PQA ADM805LAN CMT2300AW-EQR BD49L27G-TL TLC7725QDR CAT1232LPV-G-T3 BU4912F-TR ADM8321WCY46ARJZR7 ADM8323WCC46ARJZR7