

868/915MHz TRANSCEIVER MODULE

Description

MO-CC1101-868 is a Transceiver module. The MO-CC1101-868 is a true single-chip UHF transceiver, it is based on 3 wire digital serial interface and an entire Phase-Locked Loop (PLL) for precise local oscillator generation .so the frequency could be setting. It can use in UART / NRZ / Manchester encoding / decoding. MO-CC1101 transceiver module had a high performance and low cost. It could easily to design your product.

It can be used on wireless security system or specific remote-control function and others wireless system

Features

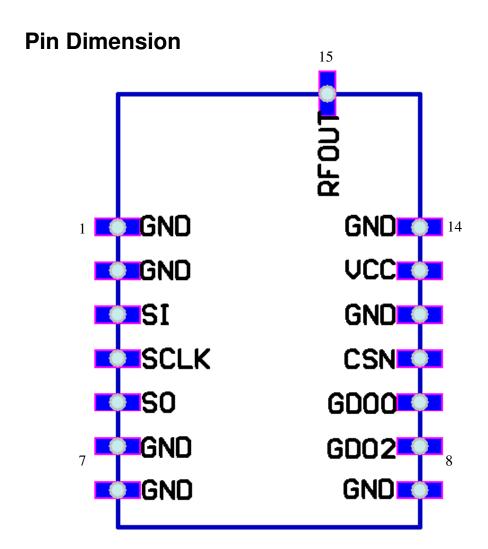
- Integrated bit synchronizer.
- Integrated IF and data filters.
- High sensitivity (type -115dBm at 2.4kbps)
- Programmable output power -20dBm~30dBm
- Operation temperature range : -40°C ~+85°C
- Available frequency at: 779~928MHz
- Digital RSSI
- Digital function for package format

Applications

- Ultra low-power wireless applications operating in the 868/915MHz ISM/SRD bands.
- Car security system
- Remote keyless entry
- Industrial Monitoring and control
- Home security
- Wireless mouse
- Automation system







PIN#	Pin name	Pin type	Description
1	GND	Ground	GND
2	GND	Ground	GND
3	SI	Digital input	Serial configuration interface, data input
4	SCLK	Digital input	Serial configuration interface, clock input
5	SO	Digital Output	Serial configuration interface, clock input
			Optional general output pin when CSN is hight
6	GND	Ground	GND
7	GND	Ground	GND
8	GND	Ground	GND
9	GDO2	Digital output	Data output
10	GDO0	Digital output	Data output
11	CSN	Digital input	Serial configuration interface ,chip select
12	GND	Ground	GND
13	+3V3	Power	3.3V
14	GND	Ground	GND
15	RFOUT	RF	RF Tx/Rx Signal

Absolute Maximum Ratings

Parameter	Min	Max	Unit	Condition
Supply Voltage -0.3 3.9		3.9	٧	All supply pins must have the same voltage
Input RF Level		+10	dBm	868MHz Transmit mode, +10dBm output power 3.6V VCC
Storage Temperature		150	$^{\circ}\!\mathbb{C}$	915MHz Transmit mode, +10dBm output power 3.0V VCC
Range				
Solder Reflow		260	$^{\circ}\!\mathbb{C}$	According the IPC/JEDEC J-STD-020C
Temprature				

General Characteristics

Parameter	Min	Тур	Max	Unit	Condition/Note
Frequency range	779		928	MHz	
Data rate	1.2		500	kbps	
	1.2		250	kbps	
	26		500	kbps	

Electrical Specifications

 $T_{A}=25^{\circ}$ C, VDD=3.0 V

Parameter	Min	Тур	Max	Unit	Condition
Current consumption, TX		31		mA	868MHz Transmit mode, +10dBm output power
					3.0V VCC
		32		mA	868MHz Transmit mode, +10dBm output power
					3.6V VCC
		32		mA	915MHz Transmit mode, +10dBm output power
					3.0V VCC
		32		mA	915MHz Transmit mode, +10dBm output power
					3.6V VCC
Current consumption, RX		17		mA	Receive mode, 250 kBaud

RF Receive Section

 $T_{A}=25^{\circ}$ C, VDD=3.0 V

Parameter	Min	Тур	Max	Unit	Condition/Note	
Digital channel	58		812	KHz	User programmable. The bandwidth limits are proportional to	
filter bandwidth				Ω	crystal frequency (given values assume a 26MHz crystal)	
Spurious		-68	-57	dBm	25MHz-1GHz (Maximum figure is the ETSI EN 300 220)	
emissions		-66	-47	dBm	Above 1GHz (Maximum figure is ETSI EN 300 220 limit)	
Receiver		-110		dBm	1.2 kBaud data rate, sensitivity optimized,	
sensitivity					MDMCFG2.DEM_DCFILT_OFF=0	
868MHz					(GFSK, 1% packet error rate, 20 bytes packet length, 5.2 kHz	
					deviation, 58 kHz digital channel filter bandwidth)	
		-102		dBm	38.4 kBaud data rate, sensitivity optimized,	
					MDMCFG2.DEM_DCFILT_OFF=0	
					(GFSK, 1% packet error rate, 20 bytes packet length, 20 kHz	
					deviation, 100 kHz digital channel filter bandwidth)	
		-94		dBm	250 kBaud data rate, sensitivity optimized,	
					MDMCFG2.DEM_DCFILT_OFF=0	
					(GFSK, 1% packet error rate, 20 bytes packet length, 127	
					kHz deviation, 540 kHz digital channel filter bandwidth)	
		-90		dBm	500 kBaud data rate, sensitivity optimized,	
					MDMCFG2.DEM_DCFILT_OFF=0	
					(MSK, 1% packet error rate, 20 bytes packet length, 812 kHz	
					digital channel filter bandwidth)	
		-14		dBm	868 MHz, 1.2 kBaud data rate, sensitivity optimized	
Saturation		-16		dBm	868MHz, 38.4 kBaud data rate, sensitivity optimized	
		-17		dBm	868MHz, 250 kBaud data rate, sensitivity optimized	
Adjacent		37		dB	1.2 kBaud data rate, sensitivity optimized. Desired channel 3	
channel					dB above the sensitivity limit.	
rejection,					100 kHz channel spacing	
868MHz,					See Figure 2 for selectivity performance at other offset	
±100KHz offset				frequencies		
Adjacent		12			38.4 kBaud data rate, sensitivity optimized.	
channel		25			Desired channel 3 dB above the sensitivity limit.	
rejection,	rejection,			200 kHz channel spacing		
868MHz,					See Figure 3 for blocking performance at other offset	
-200KHz offset					frequencies	
+200KHz offset						

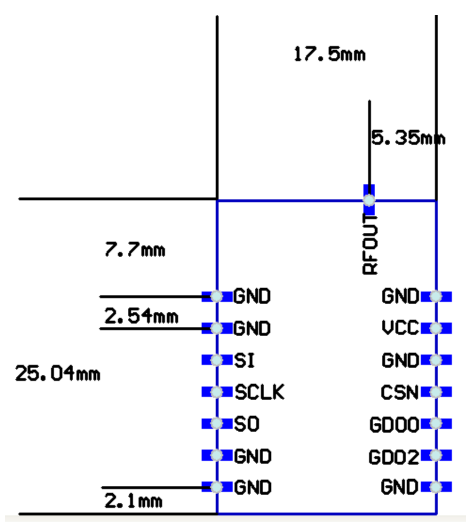
Adjacent	25		250 kBaud data rate, sensitivity optimized.
channel			Desired channel 3 dB above the sensitivity limit.
rejection,			750 kHz channel spacing
868MHz,			See Figure 4 for blocking performance at other offset
			frequencies
Image channel	31	dB	1.2 kBaud data rate, sensitivity optimized.
rejection,			IF frequency 152 kHz
868MHz			Desired channel 3 dB above the sensitivity limit
	23		38.4 kBaud data rate, sensitivity optimized.
			IF frequency 152 kHz
			Desired channel 3 dB above the sensitivity limit
	14		250 kBaud data rate, sensitivity optimized.
			IF frequency 304 kHz
			Desired channel 3 dB above the sensitivity limit
	1		500 kBaud data rate, sensitivity optimized.
			IF frequency 355 kHz
			Desired channel 3 dB above the sensitivity limit
		dBm	1.2 k/38.4K/250K/500K Baud data rate, sensitivity
Blocking	-50		optimized.
±2MHz offset	-40		Desired channel 3 dB above the sensitivity limit
±10MHz offset			See Figure 2 for blocking performance at other offset
			frequencies

RF Transmit Section

 $T_{A}=25^{\circ}$ C, VDD=3.0 V

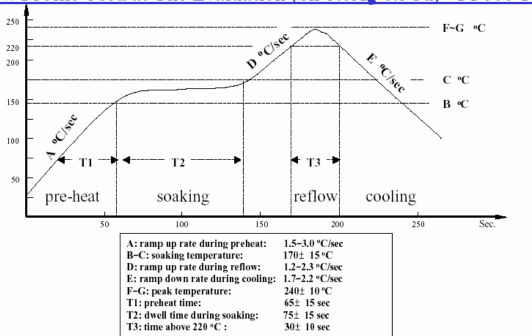
Parameter	Min	Тур	Max	Unit	Condition/Note
Differential load		86.5		Ω	Differential impedance as seen from the
impedance		+			RF-port (RF_P and
(868/915MHz)		j43			RF_N) towards the antenna.
					Output power is programmable, and full range is available in all frequency bands. Output
				dBm	power may be restricted by regulatory limits.
Output power,		+12		dBm	See also Application Note AN050 [6] and
highest setting		+11			Design Note DN013 [18], which gives the
868MHz					output power and harmonics when using
915MHz					multi-layer inductors. The output power is then
					typically +10 dBm when operating at 868/915
					MHz.
Output power,		-30		dBm	Output power is programmable, and full range
lowest					Output power is programmable, and full range is available in all frequency bands.
setting					is available in all frequency barids.
Spurious		<			Measured with +12 dBm CW at 868 MHz
emissions		-50			Frequencies below 1 GHz
conducted,		<			Frequencies above 1 GHz
harmonics		-52			Frequencies within 47-74, 87.5-118, 174-230,
not included		<			470-862 MHz
868MHz		-53			
915MHz					Measured with +11 dBm CW at 915 MHz
					Frequencies below 960 MHz
		<			Frequencies above 960 MHz
		-51			
		<			
		-54			

Layout Guide



Recommended Reflow Profile

Reflow Profile Used at The Evaluation (Sn-3.0Ag-0.5Cu) —PF606-P



Remarks

 About detailed Specifications, Please see CC1101 Data sheet. http://focus.ti.com/lit/ds/symlink/cc1101.pdf
www.ti.com