Product Brief





SM1211

Ultra Low Power Integrated UHF Transceiver Module

General Description:

The purpose of this module is to provide a development platform of the SX1211. User can build his application prototype by simply connecting the module to his target microcontroller and start developing his application software. The SM1211 module integrates the SX1211 reference design (chip + external components) plus miscellaneous useful connectors.

SX1211 is a low cost single-chip transceiver operating in the frequency ranges from 863-870, 902-928 MHz and 950-960 MHz. The SX1211 is optimized for very low power consumption (3 mA in receiver mode). It incorporates a baseband modem with data rates up to 150 kb/s. Data handling features include a sixty-four byte FIFO, packet handling, automatic CRC generation and data whitening. Its highly integrated architecture allows for minimum external component count while maintaining design flexibility.

All major RF communication parameters are programmable and most of them may be dynamically set. It complies with European (ETSI EN 300-220 V2.1.1) and North American (FCC part 15.247 and 15.249) regulatory standards.

Note: This module is also used for the SX1211 Starter Kit.

Key Product Features:

- Small form factor design footprint <150 mm²
 Optimized Low-cost design 2 layers PC-board
- · Low Rx power consumption: 3 mA
- Low Tx power consumption: 25 mA @ +10 dBm
- Good reception sensitivity: down to -107 dBm at 25 kb/s in FSK, -113 dBm at 2 kb/s in OOK
- Programmable RF output power: up to +12.5 dBm in 8 steps
- Packet handling feature with data whitening and automatic CRC generation
- RSSI (Received Signal Strength Indicator) range from Rx noise floor to 0 dBm
- Bit rates up to 200 kb/s, NRZ coding
- · On-chip frequency synthesizer
- FSK and OOK modulation
- Incoming sync word recognition
- Built-in bit-synchronizer for incoming data and clock synchronization and recovery

Applications:

- Active RFID PHY
- Battery powered remote sensors
- · Wireless alarm and security systems
- Automated meter reading
- · Home and building automation
- Industrial monitoring and control
- · Remote wireless control



Product Brief

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Characteristics							
Parameter	Min	Тур	Max	Unit	Condition		
Operating Conditions							
Operating temperature range	-20		+85	°C			
Operating supply voltage	2.1		3.6	V			
Digital input level high - VIH	75			%	Percentage of Vdd		
Digital input level low - VIL			25	%	Percentage of Vdd		
Current Consumption							
Max current consumption		30		mA	Tx Power = $+12.5$ dbm RLoad= 50Ω		
Rx mode current consumption		3		mA	All modules active		
Sleep mode current consumption		0.1		μΑ	SPI port active		
RF Characteristics							
Fraguency range	863		870	MHz	Freq. and Channel BW are programmable 860-960 Mhz		
Frequency range	902		902				
Max input power			0	dBm	At the antenna port		
Data vata	1.56		200	kbps	FSK Mode		
Data rate	1.56 32	kbps	OOK Mode				
Frequency deviation	33	50	200	Khz	FSK Mode		
Spurious emission			-47	dBc	Offset = 200 - 600 kHz, unmodulated carrier, Fdev = 50 kHz		
R _X sensitivity		-107		dBm	868 MHz, BR=25 kb/s, Fdev=50 kHz, fc=100 kHz		
RSSI dynamic range		70		dB	Ranging from sensitivity		
Adjacent channel rejection		27		dB	Offset = 300 Khz		
Blocking immunity		-48		dBm	Offset = 1 Mhz		
Conditions: Temp = 25°C, VDD = 3.3 V,	crystal freque	ncy = 12.	8 MHz, un	less otherv	vise specified.		

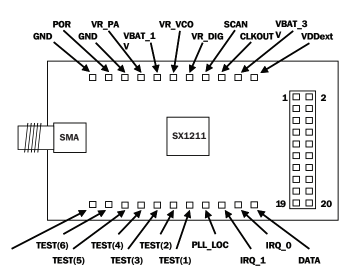
Pin Configuration

Pin #	Signal	Pin #	Signal
1	SCK	2	VDD (3.3 V)
3	MOSI	4	GND
5	IRQ_1	6	PLL_LOCK
7	NSS_CONFIG	8	MIS0
9	CLKOUT	10	
11		12	IRQ_0
13		14	
15	IRQ_1	16	
17	DATA	18	
19	NSS_DATA	20	

Ordering Information

Part Number	Pin Package		
SM1211-C915	10 Pin DIL Header		
SM1211-C868			

Module layout



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