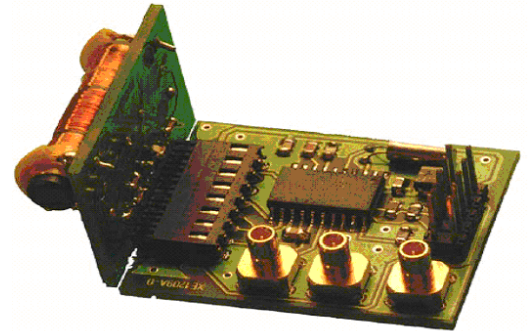


Product Brief



SEMTECH ADVANCED COMMUNICATION & SENSING



XM1209

Ultra Low Power NFC Inductive Transceiver Module

General Description:

The XM1209 is an ultra low frequency NFC transceiver module based on Semtech's XE1209 single chip low-power transceiver IC. It allows for demonstration and evaluation of the XE1209 short-range transceiver.

The XM1209 includes a separate ferrite antenna board which is connected to the main module via an 8-pin SIL connector. The separate interface allows for a number of antennas to be evaluated to optimize range and form factor for a particular application. With the ferrite antenna supplied, the measured range is typically 2m.

XM1209 is a CMOS Ultra Low-Power transceiver for short-range low frequency RF data communications system. It uses 2-level Continuous Phase FSK modulation. The receiver section includes the preamplifier, the down-converter, and the channel filters, the demodulator and the bit synchronizer, which delivers synchronized data at the output. The transmitter section is composed of a Direct Digital Synthesizer (DDS), and the power amplifier generating a square-wave output current.

The XE1209 has carrier detector to detect the presence of a signal at the carrier frequency. The local clock is based on a 32kHz crystal oscillator and a PLL to generate the required Local Oscillator (LO) frequency.

Key Product Features:

- 3 Meters Communication range
- 200 μ A active receiver current
- 95 μ A carrier detect mode current consumption
- 150 nA sleep mode current consumption
- 70 μ V sensitivity level with 200 μ V carrier detect threshold
- Optimized 36 kHz operating frequency
- DDS Transmitter for accurate data transmission
- 32.768 kHz low power reference oscillator
- 1820 bps robust FSK modulation

Applications:

- Low data rate NFC
- BodyLAN
- Access and Security Control
- Short Range Wireless Data



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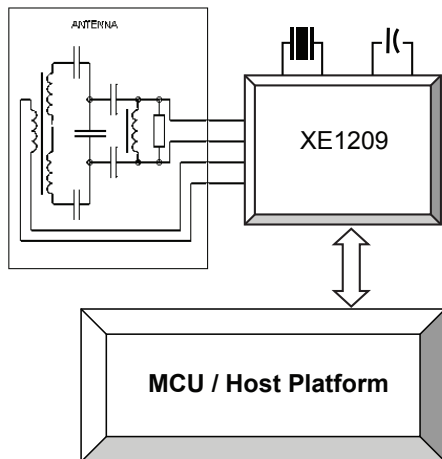
Product Brief

XM1209 – Ultra Low Power Low Frequency NFC Transceiver Module

Characteristics

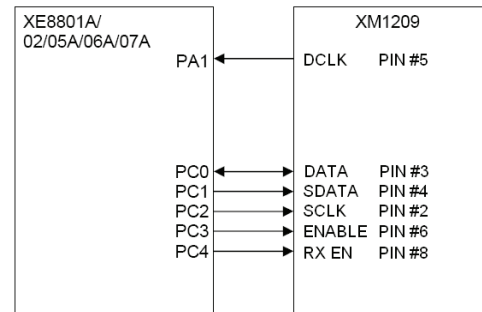
Parameter	Min	Typ	Max	Unit	Condition
Operating Conditions					
Operating temperature range	-10		+60	°C	
Operating supply voltage	2		3.2	V	
Digital input level high - VIH	75			%	Percentage of Vdd
Digital input level low - VIL			25	%	Percentage of Vdd
Current Consumption					
Sleep mode		150		nA	
Standby mode		1	2	μA	
Carrier detect		95	120	μA	
Receiver mode		200	300	μA	
Low power transmit mode		1.8		mA	
High power transmit mode		110		mA	
RF Characteristics					
Frequency range	30		70	kHz	With 32.768 KHz Crystal
Date rate		1820		Bps	
R _x sensitivity		70		μV	Source impedance=100Ω
Conditions: Supply Voltage = 2.6 V, Temperature = 25 °C, Carrier Frequency = 36.86 kHz, Bit Rate = 1820 bps, BER = 0.01%					

XE1209 Block Diagram



Pin Configuration

I/O pin	Description
1	NC Not Connected
2	SCLK Serial Bus Clock (Input)
3	DATA DATA Input TX Data/Output RX Data
4	SDATA Serial Bus Data (Input)
5	DCLK RX Data Clock (Output)
6	ENABLE Serial Bus Enable (Input)
7	GND Ground
8	RX EN RX Enable (Input)
9	VDD Supply Voltage
10	NC Not Connected



Ordering Information

Part Number	Pin Package
XM1209	10 Pin DIL Header

Visit our website to locate the most current product specifications, datasheets and contact information for your local Semtech Field Applications Engineer.