

Product Preview

SPP/9366D/2 September 2018

SCT9366D—OBSOLETE, NOT AVAILABLE FOR SALE

Handheld Transceiver Design Reference (DMR, dPMR, Analog)

The SCT9366D is a PMR radio transceiver design that supports DMR/Analog or dPMR/Analog operation. The design is based on a digital baseband processor SCT3258TD, MCU, direct conversion receiver,

Features

5W output power

400-470MHz operation

Single 7.4V supply voltage

Single design supports 6.25 and 12.5kHz channel bandwidths

Digital/Analogue detection with automatic mode switching

Voice prompts

Chinese/English language support

Applications

DMR/Analog radio transceivers dPMR/Analog radio transceivers Data over Digital PMR

Key Advantages

Schematics, Gerbers and Software available enabling fast product development

Customer Programing Software available

Design tested to EN 300 113

The SCT9366D is available from CML's 'Sicomm Technologies' product range that is specifically targeted at high volume and low cost radio applications.

The SCT9366D Design Reference is a complete 5 Watt hand held transceiver design operating at UHF frequencies and supporting Tier 1 and 2 operation. It is been implemented on a single PCB that has the same form factor as a typical portable PMR radio in the market today.

The design supports dual mode analog and digital operation, supporting either DMR/Analog or dPMR/Analog systems.

Both digital operating modes employ an AMBE+2TM vocoder to ensure interworking with digital radios already on the market.

Supporting 128 channels in 8 call groups via a 16 channel selector, the design also has 3 soft programmable keys that allow One Touch access for functions defined using the Customer Programming Software that is available as part of the design support package.

When operating in digital modes both voice and data communication is possible. Peer to peer and group calls are supported along with digital short messaging.



For further details please visit CML's website and Technical portal at www.cmlmicro.com.

SCT9366D Internal View



Measured Radio Performance

Receiver			
Digital Rx sensitivity	≤-119dBm @ BER=5%		
	≤-116dBm @ BER=1%		
Analog Rx sensitivity	≤-118dBm @ SINAD=14 dB		
Adjacent channel selectivity	>55dB @ 6.25 kHz		
	>60dB @ 12.5 kHz		
Inter-modulation	>65 dB	>65 dB	
Co-channel suppression	-11dB		
Spurious response suppression	>70dB		
Spurious radiation	-57dBm@ < 1GH	─57dBm@ < 1GHz, ─47dBm @> 1GHz	
Blocking	>90dB	>90dB	
Rated audio power	1W @ THD=10%	1W @ THD=10%	
Audio distortion	<3%	<3%	
Audio response	±3dB	±3dB	
Transmitter			
Frequency stability	±100Hz	±100Hz	
Tx power	400-470MHz	4W≤PH ≤5W	
		1W≤PL≤1.5W	
FM noise	40dB	40dB	
Spurious radiation	-36dBm @<1GHz,	-36dBm @<1GHz, -30dBm @>1GHz	
Adjacent channel power	-60dB @ 12.5 kHz	-60dB @ 12.5 kHz	
Modulation limitation	1.7-2.2KHz @ 12.5	1.7-2.2KHz @ 12.5 kHz	
Modulation sensitivity	8-12mV	8-12mV	
Modulation characteristic	$+1dB \sim -3dB$	$+1dB \sim -3dB$	
Digital Tx Bit Error Rate (BER)	≤3%		

RALCWI is a trademark of CML Microsystems Plc and AMBE+2 is a trademark of Digital Voice Systems Inc..



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