

Search silabs.com

Parametric Search Cross-Reference Search About About Us » Investor Relations » News » Blog » Careers » Contact » **Products** Microcontrollers » Wireless » Sensors » Interface » USB Bridges » Analog » Clocks and Oscillators » Isolators » Power » Audio & Radio » Modems & DAAs » TV & Video » Voice »

Find a Distributor »

Buy or Sample »

Applications
Automotive »
Automotive Audio
Remote Keyless Entry
GPS
Communications & Telecommunications »
Datacenters
Telecom Line Card
Wireless Terminal
Computing »
Point of Sale Terminal
USB Soft Modem
USB Terminal Adaptor
Consumer Electronics »

3/17/2016 4:31 PM

Audio Receiver Digital TV (DTV) Wearables Industrial Automation Energy Harvesting Motor Control Power and Isolation Internet of Things Connected Home **Smart Metering** Wearables Medical **Blood Pressure CPAP** Pulse Oximeter Wireless **Access Point** Basestation Sensor Nodes Community & Support Community Discussion Forum Knowledge Base Training Technical Support Resources **Document Library** Software Downloads **CAD/CAE Schematics & Layouts** Quality & Environmental Information University Program Silicon Labs» Products» Wireless» EZRadio» Wireless RF Development Kit Test Cards

Wireless RF Development Kit Test Cards

Silicon Labs offers a number of test cards to aid engineers in developing RF links using designs similar to those they will use in their final board layouts. Designs include those focused on regional regulations and features such as antenna diversity.

A wide selection of EZRadioPRO[®] sub-GHz RF transceiver test cards are available to support the MSC-F930-PDK development kit.

Wireless MCU test cards are also available to support the Si1000DK and Si1010DK development kits.

Select your product family:

Downloaded from Arrow.com.

EZRadio

Part Number	Туре	Freq.	Antenna Configuration	Price (USD)	Buy	Dov
4355CPRXB434M	RX Si4355	434 MHz	Rx only Pico Board	÷		
4355CPRXB915M	RX Si4355	915 MHz	Rx only Pico Board	÷		
4455CLED-434-PER	TRX Si4455	434 MHz	+10 dBm Transceiver RF Stick	÷		
4455CLED-868-PER	TRX Si4455	868 MHz	+10 dBm Transceiver RF Stick	Ť		
4455CLED-915-PER	TRX Si4455	915 MHz	+10 dBm Transceiver RF Stick	Ϋ́		
4455CPCE10D390M	TRX Si4455	390 MHz	+10 dBm Transceiver RF Pico Board	Ϋ́		
4455CPCE10D434M	TRX Si4455	434 MHz	+10 dBm Transceiver RF Pico Board	Ť		
4455CPCE10D868M	TRX Si4455	868 MHz	+10 dBm Transceiver RF Pico Board	÷		

_Downloaded from Arrow.com. 3/17/2016 4:31 PM





915 +10 dBm Transceiver RF Pico Board







Back to top

EZRadioPRO

Part Number	Туре	Freq.	Antenna Configuration	Price (USD)	Buy	D	
4060CPCE10B434	TX Si4060	434 MHz	+10 dBm, TX only	Ϋ́			About Us In the News Email Newsletter
4060CPCE10B868	TX Si4060	868 MHz	+10 dBm, TX only	#			Cookies Contact Us
4063CPCE20B915	TX Si4063	915 MHz	+20 dBm, TX only	ή.			Community Site Feedback Sitemap
4063CPSQ20B169	TX Si4063	169 MHz	+20 dBm, TX only	₩.			Investor Relations Blog Privacy and Terms
4362CPRXB169M	RX Si4362	169 MHz	RX only	ή.			Corporate Citizenship
4362CPRXB434M	RX Si4362	434 MHz	RX only	÷			Copyright © 2016 Silicon Laboratories. All rights reserved. 粤ICP备15107361号-1

Downloaded from Arrow.com. 3/17/2016 4:31 PM

4362CPRXB868M	RX Si4362	868 MHz	RX only	.	
4362CPRXB915M	RX Si4362	915 MHz	RX only	<u></u>	
4438CPCE20D490	TRX' Si4438	490 MHz	China +20 dBm RF Pico Board	Ť	
4460CPCE10D434	TRX' Si4460/7	434 MHz	+10 dBm RF Pico Board	¼	
4460CPCE27E169S	TRX' Si4463/8	169 MHz	EU +27 dBm Skyworks FEM based RF Pico Board	†	
4460CPCE30E915S	TRX Si4460/7	915 MHz	US +30 dBm Skyworks FEM based RF Pico Board	.	
4461CPCE14D868	TRX' Si4461	868 MHz	EU +14 dBm RF Pico Board	¼	
4463CPCE20A915	TRX' Si4463/8	915 MHz	+20 dBm antenna diversity RF Pico Board	Ť	
4463CPCE20C460	TRX' Si4463/8	460 MHz	US +20 dBm RF Pico Board	¼	
4463CPCE20C868SE	TRX	868 MHz	EU +20 dBm ETSI Cat 1 RF Pico Board	Ţ.	

Downloaded from Arrow.com. 3/17/2016 4:31 PM

	Si4463/8				
4463CPCE20C915	TRX Si4463/8	915 MHz	US/JP +20 dBm RF Pico Board	÷	
4463CPCE27F868	TRX Si4463/8	868 MHz	EU +27 dBm low cost FET RF Pico Board	÷	
4463CPCE30E915R	TRX Si4463/8	915 MHz	US +30 dBm RFMD FEM based RF Pico Board	Ť	
4463CPSQ20C169SE	TRX Si4463/8	169 MHz	EU +20 dBm ETSl Cat 1 RF Pico Board	ţ	
4463CPSQ20D169	TRX Si4463/8	169 MHz	EU +20 dBm RF Pico Board	÷	
4463CPSQ27F169	TRX' Si4463/8	169 MHz	EU +27 dBm low cost FET RF Pico Board	Ť	
4467CPCE10D868	TRX' Si4460/7	868 MHz	+10 dBm long range, 802.15.4 RF Pico Board	Ţ.	
4468CPCE20C915	TRX' Si4463/8	915 MHz	+20 dBm long range, 802.15.4 RF Pico Board	÷	
4468CPSQ27F169	TRX Si4463/8	169 MHz	+27 dBm long range, 802.15.4 RF Pico Board	÷	

To purchase a test card based upon the EZRadioPRO Si446x

Downloaded from Arrow.com. 3/17/2016 4:31 PM

transceivers, please contact your Silicon Labs representative or authorized distributor.

Back to top

Wireless MCUs

Part Number	Туре	Freq.	Antenna Configuration	Price (USD)	Buy	Downlo
1010-TAB1C915	TRX Si1010	915 MHz	Single Antenna, RF switch, +20 dBm	ţ		
1010-TAB1C470	TRX Si1010	470 MHz	Single Antenna, RF switch, +20 dBm	Ÿ	_	
1012-TAB1D868	TRX Si1012	868 MHz	Single Antenna, Direct Tie, +13 dBm	Ϋ́	_	
1012-TAB1D434	TRX Si1012	434 MHz	Single Antenna, Direct Tie, +13 dBm	Ϋ́	_	
1014-TAB1D868	TRX Si1014	868 MHz	Single Antenna, Direct Tie, +13 dBm, DC-DC	Ţ	-	
1014-TAB1D434	TRX' Si1014	434 MHz	Single Antenna, Direct Tie, +13 dBm, DC-DC	÷	_	

, Downloaded from Arrow.com. 3/17/2016 4:31 PM

Back to top

Find Products Fast

Cross-Reference Search

Wireless Chip Selector

Get Support & Tools

Software Downloads

Development Tools

Reference Designs

Documentation

Knowledgebase

Training & Resources

Need Help?

Technical Support

Contact Sales

