



Log in  
Register  
Language  
简体中文  
繁體中文  
日本語

Search silabs.com

- Go
- 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 »

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  
Utilities  
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<sup>®</sup> 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:

# EZRadio

Part Number	Type	Freq.	Antenna Configuration	Price (USD)	Buy	Dov
<a href="#">4355CPRXB434M</a>	 Si4355	434 MHz	Rx only Pico Board			
<a href="#">4355CPRXB915M</a>	 Si4355	915 MHz	Rx only Pico Board			
<a href="#">4455CLEd-434-PER</a>	 Si4455	434 MHz	+10 dBm Transceiver RF Stick			
<a href="#">4455CLEd-868-PER</a>	 Si4455	868 MHz	+10 dBm Transceiver RF Stick			
<a href="#">4455CLEd-915-PER</a>	 Si4455	915 MHz	+10 dBm Transceiver RF Stick			
<a href="#">4455CPCE10D390M</a>	 Si4455	390 MHz	+10 dBm Transceiver RF Pico Board			
<a href="#">4455CPCE10D434M</a>	 Si4455	434 MHz	+10 dBm Transceiver RF Pico Board			
<a href="#">4455CPCE10D868M</a>	 Si4455	868 MHz	+10 dBm Transceiver RF Pico Board			

**4455CPCE10D915M**

Si4455































915  
MHz+10 dBm  
Transceiver RF  
Pico Board[Back to top](#)

## EZRadioPRO




























Part Number	Type	Freq.	Antenna Configuration	Price (USD)	Buy	D
<b>4060CPCE10B434</b>	 Si4060	434 MHz	+10 dBm, TX only			
<b>4060CPCE10B868</b>	 Si4060	868 MHz	+10 dBm, TX only			
<b>4063CPCE20B915</b>	 Si4063	915 MHz	+20 dBm, TX only			
<b>4063CPSQ20B169</b>	 Si4063	169 MHz	+20 dBm, TX only			
<b>4362CPRXB169M</b>	 Si4362	169 MHz	RX only			
<b>4362CPRXB434M</b>	 Si4362	434 MHz	RX only			

[About Us](#)[In the News](#)[Email Newsletter](#)[Cookies](#)[Contact Us](#)[Community](#)[Site Feedback](#)[Sitemap](#)[Investor Relations](#)[Blog](#)[Privacy and Terms](#)[Corporate  
Citizenship](#)Copyright © 2016 Silicon  
Laboratories. All rights  
reserved.

粤ICP备15107361号-1

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

Si4463/8














<b>4463CPCE20C915</b>	 Si4463/8	915 MHz	US/JP +20 dBm RF Pico Board		
<b>4463CPCE27F868</b>	 Si4463/8	868 MHz	EU +27 dBm low cost FET RF Pico Board		
<b>4463CPCE30E915R</b>	 Si4463/8	915 MHz	US +30 dBm RFMD FEM based RF Pico Board		
<b>4463CPSQ20C169SE</b>	 Si4463/8	169 MHz	EU +20 dBm ETSI Cat 1 RF Pico Board		
<b>4463CPSQ20D169</b>	 Si4463/8	169 MHz	EU +20 dBm RF Pico Board		
<b>4463CPSQ27F169</b>	 Si4463/8	169 MHz	EU +27 dBm low cost FET RF Pico Board		
<b>4467CPCE10D868</b>	 Si4460/7	868 MHz	+10 dBm long range, 802.15.4 RF Pico Board		
<b>4468CPCE20C915</b>	 Si4463/8	915 MHz	+20 dBm long range, 802.15.4 RF Pico Board		
<b>4468CPSQ27F169</b>	 Si4463/8	169 MHz	+27 dBm long range, 802.15.4 RF Pico Board		

To purchase a test card based upon the EZRadioPRO Si446x

transceivers, please contact your [Silicon Labs representative or authorized distributor](#).

[Back to top](#)

## Wireless MCUs

Part Number	Type	Freq.	Antenna Configuration	Price (USD)	Buy	Downl
<a href="#">1010-TAB1C915</a>	 Si1010	915 MHz	Single Antenna, RF switch, +20 dBm			
<a href="#">1010-TAB1C470</a>	 Si1010	470 MHz	Single Antenna, RF switch, +20 dBm		-	
<a href="#">1012-TAB1D868</a>	 Si1012	868 MHz	Single Antenna, Direct Tie, +13 dBm		-	
<a href="#">1012-TAB1D434</a>	 Si1012	434 MHz	Single Antenna, Direct Tie, +13 dBm		-	
<a href="#">1014-TAB1D868</a>	 Si1014	868 MHz	Single Antenna, Direct Tie, +13 dBm, DC-DC		-	
<a href="#">1014-TAB1D434</a>	 Si1014	434 MHz	Single Antenna, Direct Tie, +13 dBm, DC-DC		-	

[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](#)

GET THE LATEST  
DOCUMENTATION  
UPDATES.

Register today

