

  
Login  
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»4356-RX-434-DK

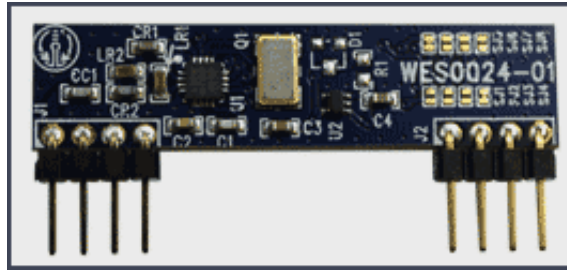
# EZRadio<sup>®</sup> Si4356 Standalone Receiver Module Kit

## 4356-RX-434-DK

Silicon Labs' Standalone Receiver Module Kit contains everything you need to familiarize yourself and evaluate the [Si4356 Standalone Receiver](#) module for the 434 MHz band.

### The development kit includes:

- [Si4356 434 MHz receiver module](#)
- [Wireless receiver module user's guide](#)



[Add to Cart](#)

## Additional Resources

- [Si4356 Wireless Receiver Module User's Guide](#)
- [Si4356 Data Sheet](#)

### Find Products Fast

[Cross-Reference Search](#)

[Wireless Chip Selector](#)

### Get Support & Tools

[Software Downloads](#)

[Development Tools](#)

[Reference Designs](#)


[Documentation](#)

[Knowledgebase](#)

**Need Help?**

Contact Support

GET THE LATEST DOCUMENTATION UPDATES.

Register today 



- [About Us](#)
- [In the News](#)
- [Email Newsletter](#)
- [Cookies](#)
- [Contact Us](#)
- [Community](#)
- [Site Feedback](#)
- [Sitemap](#)
- [Investor Relations](#)
- [Blog](#)
- [Privacy and Terms](#)
- [Corporate Citizenship](#)

Copyright © 2015 Silicon Laboratories. All rights reserved.