Logilicon Labs 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[®] 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

Training & Resources

Need Help?

Contact Support



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.