

# EZRadioPRO<sup>®</sup> Wireless Development Kit

## MSC-F930-PDK

Silicon Labs offers an easy to use development platform featuring a small motherboard with modular RF and MCU Pico boards and an integrated LCD with necessary connectors for rapid prototyping and development. The MSC-F930-PDK provides a standalone demonstration platform and software development platform for wireless devices together with the [Wireless Development Suite \(WDS\)](#).



### The MSC-F930-PDK supports all of the following:

- MCU code and firmware development (IDE, configuration wizard, example code, etc.)
- RF design and optimization (Wireless Development Suite support, automatic board detection and firmware download, sample RF code, run-time PHY interface, etc.)

### The MSC-F930-PDK includes the following:

- (1) C8051F930 Motherboard
- (1) C8051F930 MCU card

## Wireless Test Cards

NOTE: This core hardware ships without any test cards, allowing customers to choose the RF configuration required by the application. Test cards are required, and can be found on the [EZRadioPRO Test Cards](#) page.

## Related Documentation

- [EZRadioPRO Development Kit User's Guide](#)

### 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

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