

ISM Development Kit 3

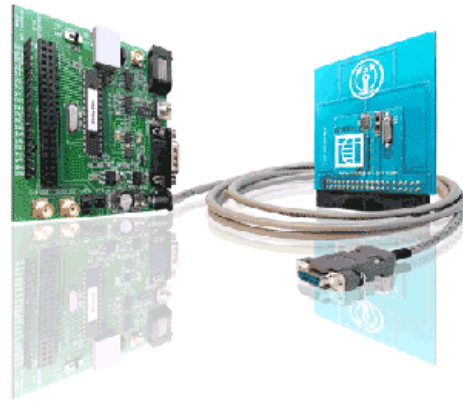
ISM-DK3

Note: the ISM development kit is not recommended for new designs. For new designs, please visit the [Wireless Development Kit](#) page for current kits.

The ISM chipset development kit is designed to give engineers a design environment for the [EZRadio®](#) and [EZRadioPRO®](#) RF chipsets including ISM band transceiver ICs. ISM-DK3 can be used with the WDS chip configuration GUI for evaluating radio performance. This kit does not support software development using the Silicon Labs' IDE. Further information can be gained from the Antenna Selection Guide and the Antenna Development Guide.

The development kit includes:

- Wireless products development suite CDROM
- (2) Load board
- (2) Cable set



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

The recommended test cards for use with the ISM-DK3 systems for EZRadioPRO customers are:

- 4431-DKDB1 (High band)
- 4432-DKDB1 (High band)
- 4431-DKDB5 (Low band)
- 4432-DKDB5 (Low band)

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](#)

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](#)