

This website uses cookies to ensure you get the best experience on our website. [See Privacy Policy](#)

Got it!

简体中文 | 日本語 | Русский

ON Semiconductor



Energy Efficient Innovation

- Products
- Applications
- Tools**
- About
- MyON

Enter Part#/Keyword/Cross-reference

Feedback

Rate this webpage

★★★★★

Need Support?

Chat

Technical Support

Design Support

- Technical Documents
- Design Resources Documents
- Technical Support
- Sales Support

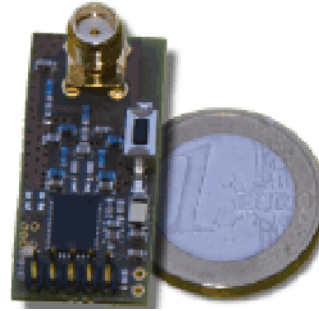
- Design Support
- Design Resources & Documents
 - Application Notes
 - Collateral Brochures
 - Conformance Reports
 - Data Sheets
 - Design Notes
 - Design & Development Tools
 - Errata
 - Evaluation Board Documents
 - Evaluation / Development Tools**
 - Package Drawings
 - Product Recommendation Tools
 - Order Literature
 - Reference Designs
 - Reference Manuals
 - Simulation Models
 - Tutorials
 - Videos
 - Software
 - White Papers
- Technical Support
- Community
- GreenPoint® Design Tool

Home > Support > Design Support > Design Resources & Documents > Evaluation/Development Tools

F143-MINI-B-MOD-GEVB: AX8052F143 Mini DVK Mod Evaluation Board

Evaluation / Development Tool Description

The F143-Mini-B-MOD module is equipped with two 1.5 V LR44 batteries and a chip antenna. It can be powered either by the batteries or the debug adapter. The PCB section containing the battery clips can be broken away if not used, resulting in a module equal in size to the F143-Mini-A-MOD. Modules are designed for use at a carrier frequency of 868.3 MHz



Evaluation/Development Tool Information

Product	Status	Compliance	Short Description	Parts Used	Action
F143-MINI-B-MOD-GEVB	Active	Pb-free	AX8052F143 Mini DVK Mod Evaluation Board	AX8052F143-2-TB05 , AX8052F143-2-TX30	Contact Local Sales Office Inventory

[Privacy Policy](#) | [Terms of Use](#) | [Site Map](#) | [Careers](#) | [Contact Us](#) | [Terms and Conditions](#) | [Mobile Portal](#) | [Mobile App](#)

Copyright © 1999-2016 ON Semiconductor

Follow Us

