



ADD5243-868-2-GEVK: AX5243 868 MHz Add-on kit for DVK-2 Evaluation Kit

Development kit comes with productivity-enhancing complete development tool suite

AX5243 is supported by the development kit [DVK-2](#). This is a complete and flexible ready-to-go solution for easy testing, evaluation and development of ON Semiconductors RF ICs. It is suited for real performance tests using professional lab equipment, as well as for application code development. The DVK-2 is based on the AX8052F100 MCU and offers both the AX-RadioLab GUI as well as the advanced graphic integrated development environment AX8052-IDE together with the freely usable SDCC C-compiler to go with it.

Evaluation/Development Tool Information

Product	Status	Compliance	Short Description	Parts Used	Action
ADD5243-868-2-GEVK	Active	Pb-free	AX5243 868 MHz Add-on kit for DVK-2 Evaluation Kit	AX5243-1-TA05 , AX5243-1-TW30 , AX8052F100-3-TW30	» Contact Local Sales Office

Technical Documents

Type	Document Title	Document ID/Size	Rev
Application Notes	AX Development Systems - Troubleshooting Guide	AND9621/D - 730 KB	1
Eval Board: Schematic	ADD5243-868-2-GEVK Schematic	ADD5243-868-2-GEVK Schematic - 40 KB	0
Eval Board: Gerber	ADD5243-868-2-GEVK Gerber Files (ZIP Format)	ADD5243-868-2-GEVK Gerber Files - 57 KB	0
Application Notes	DVK-2 Quick Start Guide	AND9698/D - 633 KB	0

Previously Viewed Products

Select Product...

Design Support

- [Technical Documentation](#)
- [Design Resources & Documents](#)
- [Technical Support](#)
- [Sales Support](#)

