



# Discontinuance

## PRODUCT NOTICE

Date: **October 31, 2009**  
From: **Tim Cutler, Product Marketing Director**

### PRODUCT PART NUMBERS IMPACTED BY THIS DISCONTINUANCE NOTICE

Part Number	Related Developer Kits Are Also Discontinued	Description	Part Numbers Discontinued	Replacement Parts
<b>WLNG-AN-DP101</b>	WLNG-EK-DP001 WLNG-EK-DP003	Module	WLNG-AN-DP101, WLNG-EK-DP001, WLNG-EK-DP00	WSN802G
<b>ABSE-SE</b>	ABEG-ET-DP101 ABEG-ET-DP102	Serial-to-Ethernet Bridge	ABSE-SE-DP101, ABSE-SE-DP102, ABSE-SE-DP103, ABSE-SE-DP104, ABSE-SE-DP105, ABSE-SE-DP106, ABSE-SE-DP107, ABSE-SE-DP108, ABSE-SE-DP109	N/A
<b>ABDG-ET</b>	ABEG-SE-DP101 ABEG-SE-DP102	Ethernet-to-Ethernet Bridge	ABDG-ET-DP101, ABDG-ET-DP102, ABDG-ET-DP103	N/A

The purpose of this Discontinuance Product Notice is to communicate that RFM no longer distributes the DPAC 802.11g products by QuaTech as noted in the above table.

**REPLACEMENT PARTS.** RFM recommends the RFM WSN802G modules as replacement part for the DPAC 802.11g series of products for moderate data rate (1-2 Mb/s) applications. A higher data rate version (11 Mb/s) of the WSN802G will be available from RFM in the future. The WSN802G is often a less expensive option to the DPAC modules.

While RFM does not have replacement parts for the DPAC 802.11g Serial-to-Ethernet and 802.11g Ethernet-to-Ethernet bridges, the company does offer the HN-208 series 802.11g Bridges which are versatile, low cost, multi-purpose 802.11g wireless data modems.

**NO LAST-TIME-BUYS OFFERED.** Since QuaTech is not making the DPAC 802.11g products obsolete, they are still available from other channels and from QuaTech. Therefore, there is no need for RFM to offer a last-time-buy for these parts.

Please contact RFM with any questions, concerns are issues related to this discontinuance product notice.