

Discontinuance of Certain Rajant BreadCrumb® Models



Intent for Discontinuance

Qualcomm has announced that production is ceasing on a radio component used in a number of older Rajant BreadCrumbs. As a result, Rajant will discontinue sales of the affected BreadCrumb models on August 15, 2017 and will have replacement models available for order.

This action should have minimal operational impact on existing installations because Rajant will continue to offer functionally compatible BreadCrumb models which can be substituted for the discontinued models.

Rajant will continue to provide warranty and non-warranty repairs, as well as firmware support, for all affected models through December 31, 2018.

Technical Information

The Qualcomm AR5414A-001 chipset is end-of-life (EOL). This component is used in the manufacturing of Single Input, Single Output (SISO) 802.11g transceivers. Many Rajant BreadCrumb models utilize Multiple Input, Multiple Output (MIMO) transceivers which are not affected by this component EOL. The MIMO transceivers in Rajant BreadCrumbs can be configured to operate in a SISO mode and whether in MIMO or SISO mode, are backwards compatible with the BreadCrumbs being discontinued.

For all inquiries concerning this Discontinuance Notice, please visit our support site [here](#) or contact our Support team at **+1 484 899-0720**.

The BreadCrumb models affected:

DISCONTINUED	ALTERNATE
ME4-2409.....	ME4-2409R (available July)
ME4-2424.....	ME4-2424S (available July)
ME4-2449.....	ME4-2449R (available July)
ME4-2450.....	ME4-2450R (available now)
ME4-1450.....	N/A
ME4-4848.....	N/A
ME4-5009.....	ME4-5009R (available July)
JR2-24.....	SE2-2450 (date TBD)
JR2-50.....	SE2-2450 (date TBD)
LX5-2295A.....	LX5-2295C rev 2 (available July)
LX5-2295C.....	LX5-2295C rev 2 (available July)
LX5-2955B.....	LX5-2955C rev 2 (available July)
LX5-2955C.....	LX5-2955C rev 2 (available July)

NOTIFICATION DATE: April 27, 2017

REGIONS IMPACTED: NA, EMEA, APAC, LACA