

End-of-Sale Announcement for Legacy (non-802.11n capable) MSR2000 models

Aruba, a Hewlett Packard Enterprise company is announcing end-of-sale for the following legacy (non-802.11n capable) MSR2000 Wireless Mesh Router products:

Aruba Part Number	Description
MSR2K2SS	MSR2000, 802.11a/b/g dual radio 2x 100mW (POE, AC, DC models)
MSR2K24S	MSR2000, 802.11a/b/g dual radio 100mW + 400mW (POE, AC, DC models)

The products below are the recommended replacement products for the equivalent ones above. The suggested devices should functionally replace the original devices, however this is offered as reference information only. Aruba offers no guarantee that the suggested replacement devices will have exactly the same form, function or specification as the phased-out devices.

Aruba Part Number	Description
MSR2K23N0	MSR2000, 2x2 dual radio 320mW; POE powered
MSR2K23N1	MSR2000, 2x2 dual radio 320mW; AC powered
MSR2K23N2	MSR2000, 2x2 dual radio 320mW; DC powered

We currently expect to be accepting final orders through November 30, 2010, however this final date will depend on the continued availability of stock and, at Aruba's discretion, the actual end of sale date may be earlier. End of support for the product is November 30, 2011. We strongly encourage you to transition all backlog and new business to the equivalent replacement products as the recommended solution.

Definitions

- End-of-Sales Announcement (this document): Date of official end-of-sales notice.
- End-of-Sales Date: The last date to order the product through Aruba point-of-sale mechanisms. The product is no longer for sale.
- End-of-Support Date: The last date a product will be supported by Aruba.

End-of-Sale Milestones

- End-of-Sales Announcement: Jun 4, 2010
- End-of-Sales Date: November 30, 2010
- End-of-Support Date: November 30, 2011

For questions regarding this end-of-sale announcement, contact Onno Harms, Product Manager, RF Products at onno@hpe.com.