



## End-of-Sale Announcement for the older MSR family part numbers

Aruba Networks is announcing end-of-sale for the following products:

### PRODUCTS:

Aruba Part Number	Description
MST2H13N0-US	MST200, 2x2 single radio 320mW; 5GHz; POE; US Model
MST2H13N0-JP	MST200, 2x2 single radio 320mW; 5GHz; POE; Japan Model
MST2H13N0	MST200, 2x2 single radio 320mW; 5GHz; POE; ROW
MSR2K23N0-US	MSR2000, 2x2 dual radio 320mW; PoE powered; US model
MSR2K23N1-US	MSR2000, 2x2 dual radio 320mW; AC powered; US model
MSR2K23N2-US	MSR2000, 2x2 dual radio 320mW; DC powered; US model
MSR2K23N0-JP	MSR2000, 2x2 dual radio 320mW; PoE powered; Japan model
MSR2K23N1-JP	MSR2000, 2x2 dual radio 320mW; AC powered; Japan model
MSR2K23N2-JP	MSR2000, 2x2 dual radio 320mW; DC powered; Japan model
MSR2K23N0	MSR2000, 2x2 dual radio 320mW; PoE powered; ROW model
MSR2K23N1	MSR2000, 2x2 dual radio 320mW; AC powered; ROW model
MSR2K23N2	MSR2000, 2x2 dual radio 320mW; DC powered; ROW model
MSR4K43N0-US	MSR4000, quad 2x2 320mW; POE; US
MSR4K43N3-US	MSR4000, 2x2 quad radio; AC powered; US model
MSR4K43N0-JP	MSR4000, quad 2x2 320mW; POE; JP
MSR4K43N3-JP	MSR4000, 2x2 quad radio; AC powered; Japan model
MSR4K43N0	MSR4000, quad 2x2 320mW; POE
MSR4K43N3	MSR4000, 2x2 quad radio; AC powered; ROW model

### Equivalents:

Aruba Previous Part Number	New Part Number
MST2H13N0-US	MST2HP-US
MST2H13N0-JP	MST2HP-JP
MST2H13N0	MST2HP
MSR2K23N0-US	MSR2KP-US
MSR2K23N1-US	MSR2KAC-US
MSR2K23N2-US	MSR2KDC-US
MSR2K23N0-JP	MSR2KP-JP
MSR2K23N1-JP	MSR2KAC-JP
MSR2K23N2-JP	MSR2KDC-JP
MSR2K23N0	MSR2KP
MSR2K23N1	MSR2KAC
MSR2K23N2	MSR2KAC
MSR4K43N0-US	MSR4KP-US



---

1344 Crossman Avenue | Sunnyvale, California 94089

---

Tel 408 227 4500 | Fax 408 227 4550

---

[www.arubanetworks.com](http://www.arubanetworks.com)

MSR4K43N3-US	MSR4KAC-US
MSR4K43N0-JP	MSR4KP-JP
MSR4K43N3-JP	MSR4KAC-JP
MSR4K43N0	MSR4KP
MSR4K43N3	MSR4KAC

The MSR/MST product families have been up revised to utilize a bootloader which is common to all Aruba AP products. The updated products are 100% compatible with the older parts. Beyond that both products are match for form and function.

All new orders of MST/MSR related product should be ordered against the new part numbers.

#### 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 Networks 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 Networks.

#### End-of-Sale Milestones

- End-of-Sales Announcement: November 1, 2012
- End-of-Sales Date: January 1, 2013
- End-of-Support Date: January 1, 2018

Last supported software load for the older product numbers will be MeshOS 4.x

For questions regarding this end-of-sale announcement, contact Aruba at [eos@arubanetworks.com](mailto:eos@arubanetworks.com).