

## End of Sale and Discontinuation of S2500-24T

Updated: June 1, 2015

Confidentiality Level: Public

Update (June 1, 2015): Direct replacement of the S2500-24T is now the S2500-24P. Previously it was the S2500-48T, but S2500-48T is end-of-sale December 31, 2015.

Aruba Networks has discontinued the sale of the S2500-24T Mobility Access Switch product, effective June 1, 2014. Note this end-of-sale is for the S2500-24T model only, and does not impact other models in the Mobility Access Switch portfolio.

Orders placed for the S2500-24T should be converted to orders for the S2500-24P. The S2500-24P has similar capabilities with PoE/PoE+ supported on the twenty-four 10/100/1000BASE-T interfaces.

Aruba Part Number (Discontinued)	Description (EoS)	Direct Replacement
<b>S2500-24T</b>	S2500-24T Mobility Access Switch with 24 10/100/1000BASE-T ports plus 4 GbE/10GbE SFP/SFP+ (optics ordered separately). Integrated AC power supply. Power cord not included- order country-specific (PC-AC-xx) power cord below. Includes one 50cm direct-attach cable (DAC) for ArubaStack. For deployments worldwide (check regulatory status).	S2500-24P

This notice is for end of sale and discontinuation of the S2500-24T only. No end of support has been defined for the platform. The S2500-24T will continue to be supported in all future AOS 7.x releases.

### 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: June 1, 2014
- End-of-Sales Date: June 1, 2014
- End-of-Support Date: No end-of-support announced for the S2500-24T. The model will continue to be supported but no longer offered for sale.

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