

April 17, 2026

Arista Networks announces the upcoming end of sale for the DCA-NDA-NB10.

The products and part numbers covered by this announcement are listed below in Table 1. While Arista typically provides a 6-month advance notice for End-of-Sale milestones, this specific End of Sale is effective immediately. This accelerated timeline is the result of an EOL notification from our OEM vendor, driven by component shortages that prevent us from fulfilling any further hardware demand.

Customers with active support contracts for the DCA-NDR-NB10 product will continue to receive support from Arista TAC (Technical Assistance Center) according to the dates listed in Table 2, the End-of-Life Milestones, as long as the systems remain covered under a support contract.

Migration Options

Customers affected by the End of Sales are encouraged to plan a migration to models that provide equivalent functionality or higher performance. The Arista DCA-NDR-NB10X and DCA-NDR-10B should be considered as alternatives depending on the nature of the networking requirements.

Affected Product	Sub SKUs	Description	Replacement Products
DCA-NDR-NB10	–	ASP Nucleus Physical Appliance up to 10Gb/sec BW, requires HW support. No license	DCA-NDR-NB10X DCA-NDR-NB10B

Table 1: Affected Products and Part Numbers

Alternative products with enhanced functionality and increased scale are also available. Customers are requested to contact Arista sales for additional information on these alternatives.

Milestone	Date
End-of-Sale Announcement	16 April 2026
Last Day to Order	16 April 2026
Last Day to Receive 24x7 TAC Support	15 April 2029
Last Day for RMA Requests	15 April 2029
End of Life of Product	15 April 2029

Table 2: End-of-Life Milestones

For more information

For more information about the Arista End-of-Life policy, please visit:

<https://www.arista.com/support/product-documentation/five-year-end-of-life-policy>

If you need assistance with migration options, please contact your Arista sales representative or contact us at sales@arista.com