

Arista Networks announces the upcoming end of sale for the DCS-7130-48LS, part of the 7130 Series.

The products and part numbers covered by this announcement are listed below in Table 1. The last day to order the a?ected products is planned for 18 April 2023.

Customers with active support contracts for DCS-7130-48LS Series products will continue to receive support from Arista TAC (Technical Assistance Center) as long as the systems remain covered under a support contract and the dates listed in Table 2, the End-of-Life Milestones.

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 DCS-7130-48LBS should be considered as an alternative depending on the nature of the networking requirements.

Affected Product	Sub SKUs	Description	Alternate Products
DCS-7130-48LS	-F, -R, #	Arista 7130 Series 48L with UltraScale VU7P-2 FPGA	DCS-7130-48LBS

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	October 18, 2022
Last day to order the products (End-of-Sale) (Subject to availability)	April 18, 2023
Last day to add new service contracts	April 18, 2024
Last day to request hardware failure analysis	April 18, 2024
Last day to receive software bug fixes and support	April 18, 2026
Last day to renew existing service contracts	April 18, 2027
Last day to receive 24x7 TAC support	April 18, 2028
Last day for hardware RMA requests	April 18, 2028
End-of-Life of product	April 18, 2028



Table 2: End-of-Life Milestones

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