

Due to the changes in power supply compliance requirements within IEC 62368-1 Arista Networks announces the upcoming availability of the 7130LS Series with 500W and 750W power supplies. The 7130LS Series (version-2) systems meet the new compliance regulations and are being introduced in November 2020.

At the same time this notice announces end of sale of the Layer 1+ switches in the 7130L and 7130LB Series with the 460W AC and DC power supplies within the European Union (EU) and other select regions that require existing products to comply to EN62368-1 (EU).

In all other regions where National Electrotechnical Committees enforce IEC 62368-1 compliance for existing products, the 7130L and 7130LB version 1 will be subject to end of sales. In North America and other regions covered by the UL and CSA standards that permit the continued sales of existing products previously certified as compliant to IEC 60950, the 7130L and 7130LB Series and the updated models are both available.

The product part numbers covered by this announcement are listed below in Table 1. The last day to order the affected products is Dec 20th 2020. Customers with active support contracts will continue to receive support from Arista TAC (Technical Assistance Center) as long as the 7130L and 7130LB Series systems remain covered under a support contract and are supported by MOS.

The ongoing product lifecycle of the 7130L and 7130LB Series is not affected and will continue to be supported until further end of sales notices. Ongoing support for the applications that run on the 7130L and 7130LB Series is also not affected by this End of Sales notice.

Migration Options

Customers affected by the End of Sales announcement are encouraged to migrate to the “v2” 7130L and 7130LB models that leverage power supplies that are compliant to IEC 62368-1, for functionality that is equivalent. As the new power supplies are a different physical form factor, which requires a newer system level design, these are not backward compatible or interchangeable.

Affected Product	Description	Replacement Products	Description
DCS-7130-32LB#	Arista 7130 Series 32L with UltraScale VU9P-3 FPGA. Requires PSU/Fan kit sold separately.	DCS-7130-48LBS#	Arista 7130 Series 48L with UltraScale VU9P-3 FPGA. Requires PSU/Fan kit sold separately. v2
DCS-7130-32LBA#	Arista 7130 Series 32L with UltraScale VU9P-3 FPGA and Atomic Clock. Requires PSU/Fan kit	DCS-7130-48LBAS#	Arista 7130 Series 48L with UltraScale VU9P-3 FPGA and Atomic Clock. Requires PSU/Fan kit

	sold separately.		sold separately. v2
DCS-7130-48L#	Arista 7130 Series 48L with UltraScale VU7P-2 FPGA. Requires PSU/Fan kit sold separately.	DCS-7130-48LS#	Arista 7130 Series 48L with UltraScale VU7P-2 FPGA. Requires PSU/Fan kit sold separately. v2
DCS-7130-48LA#	Arista 7130 Series 48L with UltraScale VU7P-2 FPGA and Atomic Clock. Requires PSU/Fan kit sold separately.	DCS-7130-48LAS#	Arista 7130 Series 48L with UltraScale VU7P-2 FPGA and Atomic Clock. Requires PSU/Fan kit sold separately. v2
DCS-7130-48LB#	Arista 7130 Series 48L with UltraScale VU9P-3 FPGA. Requires PSU/Fan kit sold separately.	DCS-7130-48LBS#	Arista 7130 Series 48L with UltraScale VU9P-3 FPGA. Requires PSU/Fan kit sold separately. v2
DCS-7130-48LBA#	Arista 7130 Series 48L with UltraScale VU9P-3 FPGA and Atomic Clock. Requires PSU/Fan kit sold separately.	DCS-7130-48LBAS#	Arista 7130 Series 48L with UltraScale VU9P-3 FPGA and Atomic Clock. Requires PSU/Fan kit sold separately. v2
DCS-7130-96L#	Arista 7130 Series 96L with UltraScale VU7P-2 FPGA. Requires PSU/Fan kit sold separately.	DCS-7130-96LS#	Arista 7130 Series 96L with UltraScale VU7P-2 FPGA. Requires PSU/Fan kit sold separately. v2
DCS-7130-96LA#	Arista 7130 Series 96L with UltraScale VU7P-2 FPGA and Atomic Clock. Requires PSU/Fan kit sold separately.	DCS-7130-96LAS#	Arista 7130 Series 96L with UltraScale VU7P-2 FPGA and Atomic Clock. Requires PSU/Fan kit sold separately. v2
DCS-7130-96LB#	Arista 7130 Series 96L with UltraScale VU9P-3 FPGA. Requires PSU/Fan kit sold separately.	DCS-7130-96LBS#	Arista 7130 Series 96L with UltraScale VU9P-3 FPGA. Requires PSU/Fan kit sold separately. v2
DCS-7130-96LBA#	Arista 7130 Series 96L with UltraScale	DCS-7130-96LBAS#	Arista 7130 Series 96L with UltraScale

	VU9P-3 FPGA and Atomic Clock. Requires PSU/Fan kit sold separately.		VU9P-3 FPGA and Atomic Clock. Requires PSU/Fan kit sold separately. v2
KIT-7130-AC-FAN-R	Arista 7130 Series 1RU AC PS and Fan Kit Rear to Front (Spare)	Power Supplies and fans are available as configurable options and spares for the 7130LS Series v2.	
KIT-7130-AC-FAN-F	Arista 7130 Series 1RU AC PS and Fan Kit Front to Rear (Spare)		
KIT-7130-DC-FAN-R	Arista 7130 Series 1RU DC PS and Fan Kit Rear to Front (Spare)		
KIT-7130-2-AC-FAN-R	Arista 7130 Series 2RU AC PS and Fan Kit Rear to Front (Spare)		
KIT-7130-2-AC-FAN-F	Arista 7130 Series 2RU AC PS and Fan Kit Front to Rear (Spare)		
KIT-7130-2-DC-FAN-R	Arista 7130 Series 2RU DC PS and Fan Kit Rear to Front (Spare)		

Table 1: Affected Product 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	June 20, 2020
Last day to order the products (End-of-Sale)	December 20, 2020

Table 2: End-of-Life Milestones

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

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

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