

# Channel News on Demand



Dear Partner,

Juniper is announcing the end of sale on a limited number of product SKUs along with recommended replacements. While end of sale announcements are common in the industry, 2022 is an anomaly due to the global semiconductor shortage and end-of-life announcements from component manufacturers industry-wide.

The official announcement of end of sale SKUs will take place on April 15. Products affected will continue to have the standard five-year support lifecycle as part of our standard [End-of-Life policy](#).

We have developed a comprehensive set of materials to support you and your customers through this transition. Visit the [Partner Center End of Sales Product Transition page](#) where you will find an FAQ, video overview, presentation, product replacement recommendations, and customer email communications.

Below, you will find a list of affected SKUs and Juniper's recommended replacements.

Affected EOS SKUs:

PTX		MX
<b>PTX1K-72Q</b> [PTX1000]	<b>PTX1K-36Q</b> [PTX1000]	<b>JNP10K-LC2101</b> [MX10008]
<b>PTX10002-60C</b> [PTX10000]	<b>PTX1K-18Q</b> [PTX1000]	<b>MPC7E-10G</b> [MX960]

Recommended Replacements:

From	To	Benefit
PTX1K-72Q	PTX10001-36MR	Unprecedented scale at a low cost
PTX10002-60C	PTX10001-36MR or PTX10003-16T	PTX10003: Industry-leading port density
PTX1K-36Q	PTX10001-36MR	Unprecedented scale at a low cost
PTX1K-18Q	PTX10001-36MR	Unprecedented scale at a low cost
JNP10K-LC2101	LC9600 (in MX10000)	Powered by Trio 6 ASIC.
MPC7E-10G	MPC5 (in MX960) LC480 (in MX10000)	Cost-effective 240G throughput Proven Trio silicon in a next-generation platform

Additional information will be added as needed or requested. Please continue to visit [the site](#) for updates to the FAQ and for additional resources.