



Product End of Life Notice

Notice: EOL1105

Product(s):

US16x8 Upstream Module

US-IO16 Rear IO Module

DS8x192 Downstream Module

DS-IO08 Rear IO Module

SMM8x10G Switch Module

Issued: January 31st, 2022

Casa Systems announces the end-of life for the DS8x192 Downstream Module, DS-IO08 Rear IO, US16x8 Upstream Module, US-IO16 Rear Module, and SMM8x10G Switch Module. Customers with active support services contracts will continue to receive support from Casa Systems for the duration of the existing warranty and existing support services agreement, and customers may continue to purchase support services as shown in Table 1 of this Notice. Table 1 describes the end-of-life milestone dates for the affected product(s). Table 2 lists the product part numbers affected by this announcement and the recommended replacement part(s).

Table 1. End-of-Sale Milestones

Milestone	Milestone Definition
<i>End-of-Life Announcement:</i> January 31, 2022	The date of formal communication from Casa Systems to end of life the product(s).
<i>End-of-Sale:</i> Please see EOS Notice 1101 from Casa (attached below)	The last date the product(s) may be purchased from Casa Systems. Note: Demand for the products listed above has greatly exceeded Casa's expectations and depleted inventory and, as a result, no further sales are possible despite the earlier announced EOS dates.
<i>End of Software Maintenance:</i> January 31, 2030	The last date for software maintenance releases and/or bug fixes for the product(s).
<i>End of Hardware Warranty and Telephone Support:</i> January 31, 2030	The last date to receive hardware warranty and telephone support services for the product(s).

Table 2. Recommended Replacement Parts and Strategies

EOL Product Part Number	Migration Approach	Recommended Replacement Product Part Number	Recommended Replacement Product Description
C40G/C100G-US16x8 C40G/C100G-DS8x192 C40G/C100G-DS-IO08 C40G/C100G-US-IO16	iCCAP	Casa Bi-Directional Line card C100G-BDM2-<M/N> and C100G-BDM2m-<M/N>	BDM2 or BDM2m line card with <M> DS and <N> US channels
	iCCAP with DAA	DAA-CSC-<M/N>	Casa CCAP Services card for deploying DAA RPHY nodes using the C40G or 100G and Casa nodes such as DA2200 and DA1250
	vCCAP with DAA vRMD with DAA	vCCAP vRMD Manager	vCCAP and vRMD Manager Core solutions for deploying DAA RPHY nodes such as Casa's DA2200, DA1250, and R-MACPHY technology such as the DA1250X
C100G-SMM8x10G	iCCAP	SMM-300G SMM-300Gm	SMM300G and SMM300Gm Switch Module with 10 x 10GE and 2 x 100GE Ports



Product End of Sale Notice

Notice: EOS1101

Product(s):

US16x8 Upstream Module

US-IO16 Rear IO Module

DS8x192 Downstream Module

DS-IO08 Rear IO Module

SMM8x10G Switch Module

Issued: December 1st, 2021

Casa System has made the decision to end sales of its DS8x192 Downstream Module, DS-IO08 Rear IO, US16x8 Upstream Module, US-IO16 Rear Module, and SMM8x10G Switch Module. The last opportunity to purchase the modules will be December 31, 2022 (EOS Date). Warranty and paid product support services will continue to be available for the modules after the EOS Date.

Table 1. End-of-Sale Milestones

Milestone	Milestone Definition
<i>End-of-Sale Announcement:</i> December 1, 2021	The date of formal communication from Casa Systems to end of sale the product(s) is distributed to customers
<i>End-of-Sale:</i> December 31, 2022	The last date the product(s) may be ordered from Casa Systems. The products are no longer for sale after this date.

Table 2. Recommended Replacement Parts and Strategies

EOL Product Part Number	Migration Approach	Recommended Replacement Product Part Number	Recommended Replacement Product Description
C40G/C100G-US16x8 C40G/C100G-DS8x192 C40G/C100G-DS-IO08 C40G/C100G-US-IO16	iCCAP	Casa Bi-Directional Line card C100G-BDM2-<M/N> and C100G-BDM2m-<M/N>	BDM2 or BDM2m line card with <M> DS and <N> US channels
	iCCAP with DAA	DAA-CSC-<M/N>	Casa CCAP Services card for deploying DAA RPHY nodes using the C40G or 100G and Casa nodes such as DA2200 and DA1250
	vCCAP with DAA vRMD with DAA	vCCAP vRMD Manager	vCCAP and vRMD Manager Core solutions for deploying DAA RPHY nodes such as Casa's DA2200, DA1250, and R-MACPHY technology such as the DA1250X
C100G-SMM8x10G	iCCAP	SMM-300G SMM-300Gm	SMM300G and SMM300Gm Switch Module with 10 x 10GE and 2 x 100GE Ports