

## **Product End of Life Notice**

**Notice: EOL300** 

**Product(s): US16x4 Upstream Module** 

Issued: August 1, 2016

Amended: December 19, 2016

Casa Systems announces the end-of life for the US16x4 Upstream 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-Life Milestones

Milestone	Milestone Definition	
End-of-Life Announcement: August 1, 2016	The date of formal communication from Casa Systems to end of life the product(s).	
End-of-Sale: August 1, 2016	The last date the product(s) may be purchased from Casa Systems.	
End of Software Maintenance: August 1, 2018	The last date for software maintenance releases and/or bug fixes for the product(s).	
End of Hardware Warranty and Telephone Support: December 31, 2020	The last date to receive hardware warranty and telephone support services for the product(s).	

Table 2. Product Part Numbers Affected by This Notice and Recommended Replacement Part

End-of-Life Product Part Number	Product Description	Recommended Replacement Product Part Number	Recommended Replacement Product Description	Additional Information
C100G- US16x4	US16x4 Upstream Module with 16 ports and license for 64 channels	C100G- US16x8-64	US16x8 Upstream Module with 16 ports and license for 64 DOCSIS channels	
C100G- US16x4-32	US16x4 Upstream Module with 16 ports and license for 32 channels	C100G- US16x8-32	US16x8 Upstream Module with 16 ports and license for 32 DOCSIS channels	
C10G- DCU64A	US16x4 Upstream Module with 16 ports and license for 64 channels	C100G- US16x8-64	US16x8 Upstream Module with 16 ports and license for 64 DOCSIS channels	
C10G- DCU32A	US16x4 Upstream Module with 16 ports and license for 32 channels	C100G- US16x8-32	US16x8 Upstream Module with 16 ports and license for 32 DOCSIS channels	