

Date: June 30, 2008

End-Of-Sales Announcement: TMX 1100, TMX 2000, TMX 3000

Hardware

INTRODUCTION

With the introduction of the Array Networks APV 1200, APV 2200, and APV 3200 high-performance Application Delivery Controller appliances, Array Networks is announcing the End-Of-Sales for the TMX 1100, TMX 2000, and TMX 3000 Hardware.

END-OF-SALES SCHEDULE

Action	Date	Description
End-of-Sales for HW	Dec 31, 2008	TMX1100/2000/3000 no longer available for
		new purchases.
End of purchase of	Dec 31, 2012	Last day to purchase or renew 1 year
support contracts		support contract for TMX1100 / 2000 / 3000
		customers
End of hardware	Dec 31, 2013	TMX1100/2000/3000 hardware repairs and
support		exchanges are no longer available

PRODUCT SUBSTITUTION

The Array AppVelocity (APV) Hardware is the next generation of Traffic Management products that are 60% more energy efficient as compared to competing products. The APV 1U series appliances offer more ports, more memory, better price/performance, and supports all features supported by the TMX 1U products they replace. APV 1U series has a minimum of 4 Gigabit ports and 1 GB of memory, with additional fast failover ports.

EOS Product	Replacement Product	Replacement Product Description
TMX 1100	APV 1200	More ports/memory, equivalent Feature
		Functionality with increased capacity
		and performance
TMX 2000	APV 2200	More ports/memory, equivalent Feature
		Functionality with increased capacity
		and performance
TMX 3000	APV 3200	Equivalent Feature Functionality with
		increased capacity and performance



END-OF-LIFE POLICY HIGHLIGHTS

- O Hardware: Array Networks End-Of-Life policy for hardware is to support for 5 years after its End-of-Sale (EOS) date. If the end-of-sale date is extended, the end-of-support date will not be extended, it will remain the same.
- Software: Array Networks supports software minor releases for up to (maximum)
 24 months (2 years), or 4 consecutive minor releases, whichever occurs first.
- During the period covered by End of Life (EOL) policy, Array Networks may require customers to upgrade to a newer software release in order to fix certain bugs.
- o If units sent in for hardware warranty repair cannot be repaired with modifications made to the components, Array Networks may choose to provide replacement units in place of the faulty unit. Replacement units provided during the EOS period may not be identical to systems purchased prior to product discontinuation. It is possible that replacement units may cause customer network changes (such as reconfiguration, software updates, and hardware upgrades) and may affect service pricing when the support contract is renewed.
- Array Networks reserves the right to reduce or amend support offerings available for renewal under this policy at any time and at its sole discretion, with or without notice.
- o Array Networks reserves the right to charge for certain software upgrades.

SUPPORT

Array Networks will continue to provide support for the TMX through the regular support service program. Customers with support service contracts are entitled to 24-hour phone support through the TAC and advance replacement of hardware. Array Networks is committed to providing hardware support for this product for a period of five years after the end-of-sale date.

If you have any questions regarding these changes, contact Array Networks Product Management Team at pm@arraynetworks.net or Array Networks support team at support@arraynetworks.net or toll free 24/7 support hot lines:

1-866-MY-ARRAY

1-877-992-7729.