End of Sale Announcement

HP 2610 Switch Series

Public Announcement Date: November 7, 2011 Target End of Sales Date: May 15, 2012 or while supplies last

HP E2610 Switch Series

With the availability of the HP 2620 Switch Series, the next generation of managed cost-effective 10/100 switches for customers building converged enterprise edge networks, HP is announcing the End of Sale of the switches listed below:

Product Number	Product Description	
J9085A	HP 2610-24 Switch	
J9088A	HP 2610-48 Switch	

Recommended Replacement Products

The recommended replacement products are identified below. These switches offer a similar set of features and functionality as the HP 2610 Switches with several additional features. (See table below).

Planned End of Sale (ES) Product		Recommended Replacement Product(s)	
Product Number	Product Description	Product Number	Product Description
J9085A	HP 2610-24 Switch	J9623A	HP 2620-24 Switch
J9088A	HP 2610-48 Switch	J9626A	HP 2620-48 Switch

The HP 2620 Switch Series is the next generation of HP's 10/100, managed, L2 plus Static and RIP IP Routing Switch Series with additional, value added capabilities, and port designs to HP's Fixed Port Switch product line.

Key HP 2620 Switch Series Features/ Benefits

- IPv6 Capabilities:
 - IPv6 host allows the switches to be managed and deployed at the edge of IPv6 networks
 - Dual stack (IPv4/IPv6) enabling a IPv4 to IPv6 migration, supporting both protocols
 - MLD snooping forwards IPv6 multicast traffic to the appropriate interface; prevents IPv6 multicast traffic from flooding the network
- Connectivity:
 - IEEE 802.3at Power Over Ethernet Plus provides up to 30 W per port to IEEE 802.3 for PoE/PoE+ powered devices such as video IP phones, IEEE 802.11n wireless access points, and advanced pan/zoom/tilt security cameras
- Deployment Flexibility:
 - o Quieter acoustics levels allow for more deployment options such as open spaces
- Layer 3 Routing:
 - Static IP routing provides manually configured routing; includes ECMP capability
 - Routing Information Protocol (RIP) provides RIPv1 and RIPv2 routing and is a simple Interior Gateway Protocol mainly used in small-sized networks

HP Warranty

Please refer to the HP Networking Product Summary Warranty for detailed warranty information: <u>http://h17007.www1.hp.com/us/en/support/warranty/index.aspx</u>