



End of Sale Announcement

Select HP A6600 Routers and Modules

Announcement Date: 1-August-11

Target End of Sale Date: 1-September-11

Select HP A6600 Routers and Modules

The following select HP A6600 routers and modules indicated below have served HP customers for many years. Due to market factors, we are announcing the end of sale of the devices effective September 1, 2011, or while supplies last.

HP is announcing the End of Sale of the HP A6600 Routers and modules listed below:

Planned End of Sale (ES) Product	
Product Number	Product Description
JC178A	HP A6604 Router Chassis
JC177A	HP A6608 Router
JC166A	HP FIP-100 A6600 Module
JC167A	HP FIP-200 A6600 Module

Below is a table of the affected products and replacement SKUs:

Planned End of Sale (ES) Product		Recommended Replacement Product(s)		
Product Number	Product Description	Product Number	Product Description	Target GA
JC178A	HP A6604 Router Chassis	JC178B	HP A6604 Router Chassis	30-August-2011
JC177A	HP A6608 Router	JC177B	HP A6608 Router Chassis	30-August-2011
JC166A	HP FIP-100 A6600 Module	JC166B	HP A6600 FIP-110 Flexible Interface Platform Module	30-August-2011
JC167A	HP FIP-200 A6600 Module	JC167B	HP A6600 FIP-210 Flexible Interface Platform Module	30-August-2011

EOS Products & Replacement Products Compatibility Table:

MPU/FIP module compatibility table

MPU	FIP-100 (JC166A)	FIP-110 (JC166B)	FIP-200 (JC167A)	FIP-210 (JC167B)
RPE-X1 MPU (JC165A)	✓	✓	✓	✓
RSE-X1 MPU (JC566A)	✗	✓	✗	✓

- The RPE-X1 carrier card (JC497A) has been removed on the A6604 (JC178B) & A6608 (JC177B) chassis in order to support the new RSE-X1 MPU (JC566A – target availability is 30-August-2011)
- The A6604 (JC178B) & A6608 (JC177B) chassis will support the existing RPE-X1 MPU (JC165A) along with RPE-X1 carrier card (JC497A).

Note: The only difference between the A and B version of A6604 & A6608 chassis is the factory installed RPE carrier card (JC497A). The A6604 (JC178A) & A6608 (JC177A) have the RPE carrier card installed from the factory. To use the new RSE-X1 MPU (JC566A) on an A version chassis, one needs to remove the RPE carrier card (JC497A) from the chassis. One cannot mix RSE-X1 MPU (JC566A) & RPE-X1 MPU (JC165A) in the same chassis.

Q&A

◆ **Will the A6604 (JC178A) & A6608 (JC177A) chassis support the new modules [RSE-X1 MPU (JC566A), FIP-110 (JC166B) and FIP-210 (JC167B)]?**

A: Yes, however to use the new RSE-X1 MPU (JC566A) with an A6604 (JC178A) or A6608 (JC177A) chassis, one needs to remove the factory installed RPE carrier card (JC497A) from the chassis. The A6616 (JC496A) chassis will support either RSE-X1 or RPE-X1 MPU and FIP-110 and FIP-210 but does not ship with a factory installed RPE carrier card (JC497A).

◆ **Will the FIP-100 (JC166A) and FIP-200 (JC167A) modules continue to function in the A6604 (JC178B) & A6608 (JC177B) chassis?**

A: Yes, but the FIP-100 (JC166A) and FIP-200 (JC167A) modules will not work with the new RSE-X1 MPU (JC566A).

◆ **Can one mix the FIP-100 (JC166A) and FIP-200 (JC167A) and FIP-110 (JC166B) and FIP-210 (JC167B) modules in the same chassis?**

A: Yes, however, when one wants to mix FIP-100 (JC166A) and FIP-200 (JC167A) and FIP-110 (JC166B) and FIP-210 (JC167B) modules in the same chassis, one can only use the RPE-X1 MPU (JC566A).

Replacement Products

Each of these products may have one possible replacement products listed. Product functionalities and product lines are regularly evolving. Therefore we strongly recommend our customers to check the latest up to date portfolio information on www.hp.com to assess what is the best alternative for them.

Warranty Information

For warranty and support information, please refer to the below link:

www.hp.com/networking/warranty