

Identifying the T640 FPCs

Check the label on the faceplate to identify the FPC. For FPCs without a label on the faceplate, check the location of a PIC's offline button and how the PIC is secured to the FPC. See Table 1.

Table 1: Identifying the FPCs Supported by the T640 Router

FPC	Label on the FPC Faceplate	Location of PIC Offline Button	Method of Securing the PIC to the FPC
Enhanced II FPC1	E-II FPC1	Slightly beneath the faceplate of the PIC	Two captive screws
Enhanced Scaling FPC1	T640-FPC1-ES	Slightly beneath the faceplate of the PIC	Two captive screws
FPC2	None	Inside an opening directly on the faceplate of each PIC	Two captive screws
Enhanced II FPC2	E-II FPC2	Inside an opening directly on the faceplate of each PIC	Two captive screws
Enhanced Scaling FPC2	T640-FPC2-ES	Inside an opening directly on the faceplate of each PIC	Two captive screws
FPC3	None	Inside an opening directly on the faceplate of each PIC	Plastic ejector handle at the top of the PIC faceplate; captive screw at the bottom of the PIC faceplate
Enhanced Scaling FPC3	T640-FPC3-ES	Inside an opening directly on the faceplate of each PIC	Two plastic ejector handles at the top and bottom of the PIC faceplate
T640 Enhanced Scaling FPC4	FPC4	Inside an opening directly on the faceplate of each PIC	Two plastic ejector handles at the top and bottom of the PIC faceplate
T640 Enhanced Scaling FPC4-1P	T640-FPC4-1P-ES	Inside an opening directly on the faceplate of each PIC	Two plastic ejector handles at the top and bottom of the PIC faceplate

- Related Topics**
- FPCs Supported by the T640 Router
 - Maintaining T640 FPCs
 - Troubleshooting the T640 FPCs

Published: 2009-11-25