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Attaching the AccessPro Software Feature Labels

This document explains where to attach the labels that accompanied the system-code single in-line memory module (SIMM) for your AccessPro PC card. The labels that accompanied your system-code SIMM provide important information for correct software maintenance and upgrade. The labels indicate which Cisco Internetwork Operating System (IOS) software feature is loaded on your AccessPro card. They should be attached to the AccessPro card and the back of your PC. Table 1 lists the labels and describes what they mean.

Table 1 Description of Labels

Label	Description
Licensed for DT	IOS Desktop feature set
Licensed for DT/IBM	IOS Desktop and IBM Base feature set
Licensed for EN	IOS Enterprise feature set
Licensed for IP	IOS IP ¹ feature set
Licensed for IP/IBM	IOS IP and IBM feature set
Licensed for IP/IPX	IOS IP /IPX ² feature set
Licensed for IP/IPX/IBM	IP/IPX and IBM Base feature set

^{1.} IP = Internet Protocol.

Refer to your *Router Products Configuration Guide* for more information about a specific software feature set.

^{2.} IPX = Internetwork Packet Exchange.

Preventing Electrostatic Discharge Damage

Electrostatic discharge (ESD) is a discharge of stored static electricity that can damage equipment and impair electrical circuitry. It occurs when electronic components are improperly handled and can result in complete or intermittent failures.

Following are guidelines for preventing ESD damage:

- Before you open a chassis, ensure that power to the unit is off, but that the power cord is connected to the wall receptacle. Having the power cord connected ensures a ground path for any ESD voltages.
- Always use an ESD-preventive wrist or ankle strap and ensure that it makes good skin contact.
- Connect the equipment end of the strap to an unpainted surface of the chassis frame or another proper grounding point or surface. Attach it to the inside bottom of the chassis or to the rear panel (inside or outside) without making contact with any connectors or appliques.
- Avoid contact between equipment and clothing. The wrist or ankle strap only protects the equipment from ESD voltages on the body; ESD voltages on clothing can still cause damage.
- Handle printed circuit cards and appliques by the edges only; avoid touching the components, traces, or any connector pins.
- Place a removed card component side up on an antistatic surface or in a static shielding bag. If the component is being returned to the factory, immediately place it in a static shielding bag.
- Do not remove the wrist or ankle strap until the installation is complete.



Caution To avoid damaging the equipment, periodically check the resistance value of the antistatic strap. The measurement should be between 1 and 10 megohms (Mohms).

Attaching the Label

One label is for the AccessPro card; the other label is for the PC. For prompt servicing of your AccessPro card, take the following steps to apply the labels:

- **Step 1** Attach an ESD-preventive wrist strap.
- **Step 2** Before installing the AccessPro card, attach one label as shown in Figure 1.
- **Step 3** Install the AccessPro card following the instructions in the AccessPro PC Card Installation publication.
- **Step 4** Locate the slot in which the AccessPro card is installed.
- Step 5 Attach another label on the back of your PC near the slot in which the AccessPro card is installed, as shown in Figure 2.



Caution Do not place the label on the faceplate of the AccessPro card.

Figure 1 Attaching a Label to the AccessPro Card

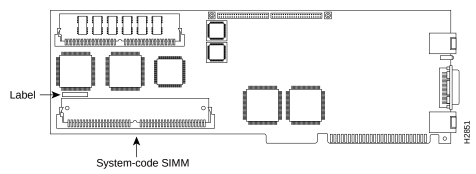
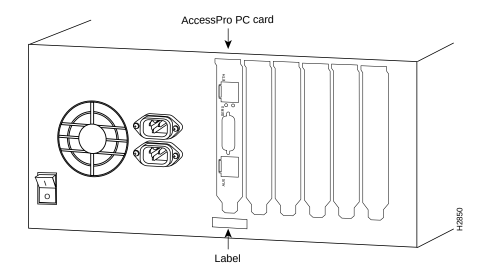


Figure 2 Attaching a Label to the PC



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For a copy of CIO's Frequently Asked Questions (FAQ), contact cio-help@cisco.com. For additional information, contact cio-team@cisco.com.

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This document is to be used in conjunction with the AccessPro PC Card Installation publication.

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