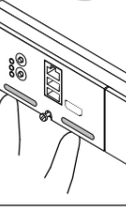
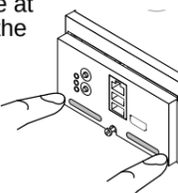
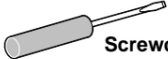
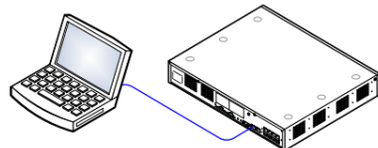
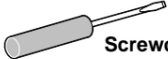
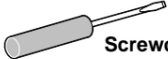


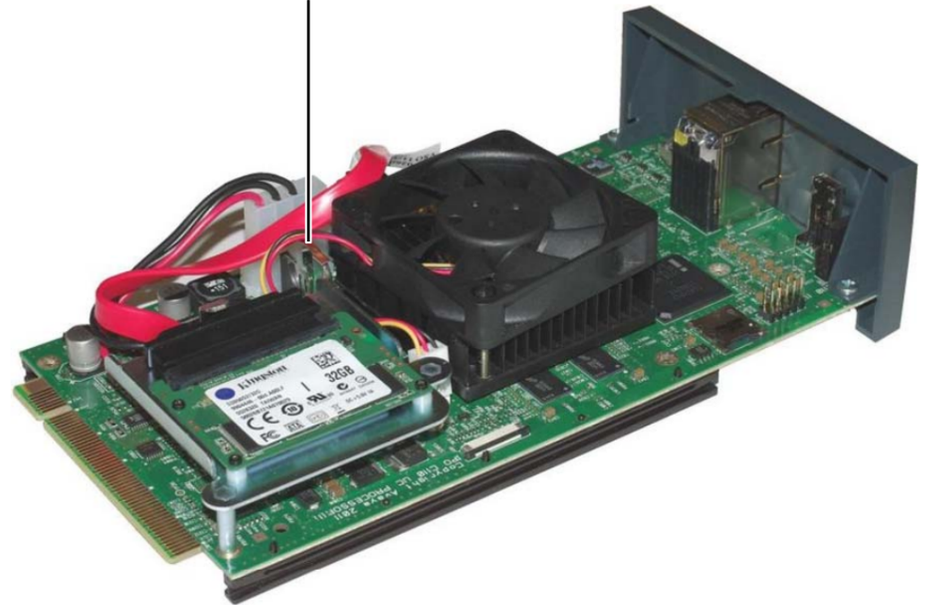
|   |   |  |   |  |
|---|---|--|---|--|
|  <p><b>Shut Down, Power OFF</b><br/>The IP Office system must be shut down and then power to the IP Office system must be OFF during installation of all cards.</p>    | <p>Le système IP Office doit être hors tension lors de l'installation de toutes les cartes.<br/>Während der Installation der Karte unbedingt jegliche Stromzufuhr ausschalten.<br/>Spegner il sistema "IP Office" prima di installare le schede.<br/>La fuente de alimentación al sistema "IP Office" debe estar apagada durante la instalación de todas las tarjetas.<br/>A alimentação do sistema "IP Office" deve estar desligada durante a instalação de qualquer placa.<br/>Tijdens de installatie van de kaarten dient de voeding naar het "IP Office"-systeem uitgeschakeld te zijn.</p> |  |   |  |
|  <p><b>Anti-Static precautions must be observed at all times.</b></p>   | <p>Les précautions anti-statique doivent être respectées à tout moment.<br/>Unbedingt immer Antistatik-Vorsichtsmaßnahmen treffen.<br/>Proteggersi sempre dalle scariche elettrostatiche.<br/>Se deben seguir las precauciones contra la estática en todo momento.<br/>É preciso observar sempre os cuidados de proteção antiestática.<br/>Neem te allen tijde de antistatische voorschriften voor personen in acht.</p>  |  |   |  |
| <p><b>Pull under the front edge.</b></p>   | <p>Tirez le bord avant.<br/>An der unteren Kante herausziehen<br/>Tirare sotto al bordo anteriore.<br/>Tire de abajo del borde delantero.<br/>Puxe pela borda inferior.<br/>Voorzichtig aan de voorkant uittrekken.</p>   |  |   |  |
| <p><b>Apply pressure at the bottom of the front panel.</b></p>    | <p>Appuyez sur le bas du panneau avant.<br/>An der Vorderseite unten drücken.<br/>Aplicar la presión en el fondo del panel delantero.<br/>Aplique presión en el fondo del panel delantero.<br/>Exerça pressão na parte inferior do painel frontal.<br/>Druk voorzichtig op de onderkant van het voorpaneel.</p>   |  |   |  |
| <p><b>Tools Required</b> Outils nécessaires./Benötigtes Zubehör und Werkzeug/Utensili richiesti./Herramientas requeridas/Ferramentas necessárias/Benodigd gereedschap.</p> <table border="0"> <tr> <td> <br/> <b>Screwdriver</b><br/>5mm Flathead             </td> <td>  </td> <td> <b>Anti-Static Strap</b><br/>Bracelet anti-statique/ Antistatisches Armband/<br/>Fascetta antistatica/ Tira antiestática/ Pulseira antiestática/ Antistatisch riempje.             </td> </tr> </table> <p><b>Web Browser Connection to the IP Office System</b><br/>Web browser connection, either direct or via the customer's LAN, to the LAN or WAN port on the system.<br/>The Ethernet port on the front of the module is not used.</p>  |   | <br><b>Screwdriver</b><br>5mm Flathead   |  | <b>Anti-Static Strap</b><br>Bracelet anti-statique/ Antistatisches Armband/<br>Fascetta antistatica/ Tira antiestática/ Pulseira antiestática/ Antistatisch riempje. |
| <br><b>Screwdriver</b><br>5mm Flathead  |    | <b>Anti-Static Strap</b><br>Bracelet anti-statique/ Antistatisches Armband/<br>Fascetta antistatica/ Tira antiestática/ Pulseira antiestática/ Antistatisch riempje. |   |  |

**Battery Disposal**

The module includes a battery. If the module is no longer required, you must ensure that the battery is removed and disposed of correctly.

**CAUTION**  
**RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.**  
**DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.**

This is a Lithium coin cell battery. The battery can be removed from its holder by bending the tab out the way and then pulling the battery upwards.



**? More Information**

For more information/Pour plus d'informations, voir/Weitere Informationen/Per ulteriori informazioni/Para más información/Mais informações/Voor meer informatie.

- IP Office Knowledge Base <http://marketingtools.avaya.com/knowledgebase>
- Avaya Support <http://support.avaya.com/>

The source code .iso files for the Linux distribution used on this device are located in the `/var/cache/avaya` folder on the device.

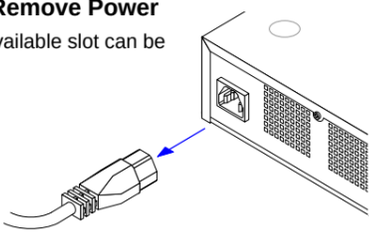


**1 Module Installation**   Anti-Static precautions must be observed at all times.

 The Unified Communications Module is only supported in an IP500 V2 control unit, running IP Office Release 8.0 SP1 and only in systems with an IP Office Essential Edition license. These instructions assume that initial installation and configuration of the system has been completed.

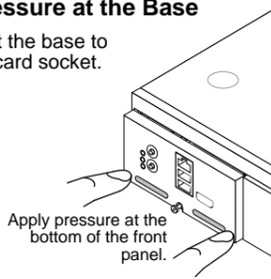
**a Remove Power**

Any available slot can be used.



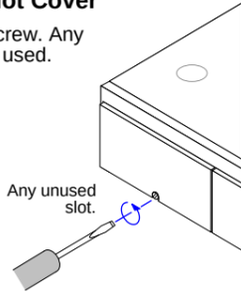
**d Apply Pressure at the Base**

Apply pressure at the base to engage with the card socket.



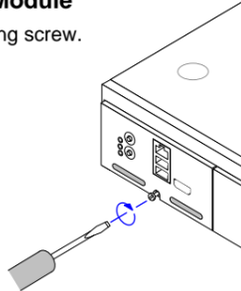
**b Remove a Slot Cover**

Undo the retaining screw. Any available slot can be used.



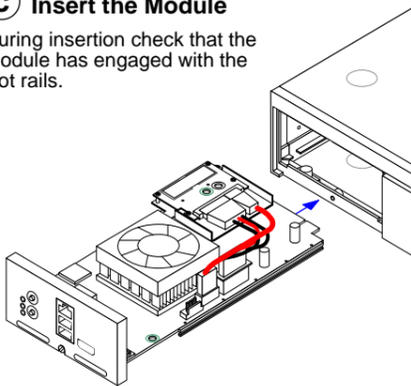
**e Secure the Module**

Retighten the retaining screw.



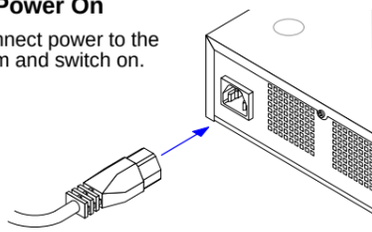
**c Insert the Module**

During insertion check that the module has engaged with the slot rails.



**f Power On**

Reconnect power to the system and switch on.

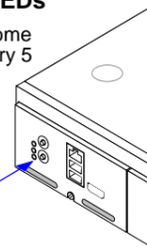


**2 Module Initialization**

**a Check the Module LEDs**

Wait for the lower LED to become green with an amber blink every 5 seconds. This takes up to 2 minutes.

Lower LED = Green On + Amber blink.



**c Logon**

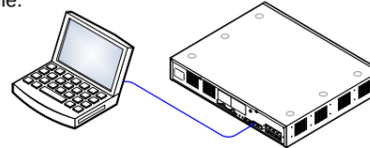
When the logon menu is displayed, logon using the default name and password:



**Release Pre-8.1**  
 - Logon: webcontrol  
 - Password: web  
**Release 8.1+**  
 - Logon: Administrator  
 - Password: Administrator

**b Browse to the Module**

Connection directly or via the customer's LAN to the LAN or WAN port on the system. Do not use the port on the front of the module.



http://<IP Office LAN1 IP Address>:7070

**d Module Service Selection**

Work through the menus to enable the module services.



**3 Module Summary**

**Buttons**

- Upper Button: Module Shutdown/Startup.
- Lower Button: Not used.

**Upper LEDs 1 & 2**

- Amber: BIOS Starting up.

**Lower Status LED**

- Solid Red: Unpacking and initializing.
- Flashing Red: Module initialization.
- Flashing Green: OS initializing.
- Solid Green with Amber flash: OK.
- Off with Amber Flash: Card shutdown.

