



# **Ethernet over COAX Element Management (ECEM) System**

## User Guide

# Notices

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# Important Safety Instructions

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## Read and Retain Instructions

Carefully read all safety and operating instructions before operating this equipment, and retain them for future reference.

## Follow Instructions and Heed Warnings

Follow all operating and use instructions. Pay attention to all warnings and cautions in the operating instructions, as well as those that are affixed to this equipment.

## Terminology

The terms defined below are used in this document. The definitions given are based on those found in safety standards.

**Service Personnel** - The term *service personnel* applies to trained and qualified individuals who are allowed to install, replace, or service electrical equipment. The service personnel are expected to use their experience and technical skills to avoid possible injury to themselves and others due to hazards that exist in service and restricted access areas.

**User and Operator** - The terms *user* and *operator* apply to persons other than service personnel.

**Ground(ing) and Earth(ing)** - The terms *ground(ing)* and *earth(ing)* are synonymous. This document uses *ground(ing)* for clarity, but it can be interpreted as having the same meaning as *earth(ing)*.

## Electric Shock Hazard

This equipment meets applicable safety standards.



### **WARNING!**

**To reduce risk of electric shock, perform only the instructions that are included in the operating instructions. Refer all servicing to qualified service personnel only.**

Electric shock can cause personal injury or even death. Avoid direct contact with dangerous voltages at all times. The protective ground connection, where provided, is essential to safe operation and must be verified before connecting the power supply.

Know the following safety warnings and guidelines:

- **Dangerous Voltages**
  - Only qualified service personnel are allowed to perform equipment installation or replacement.
  - Only qualified service personnel are allowed to remove chassis covers and access any of the components inside the chassis.
- **Grounding**
  - Do not violate the protective grounding by using an extension cable, power cable, or autotransformer without a protective ground conductor.
  - Take care to maintain the protective grounding of this equipment during service or repair and to re-establish the protective grounding before putting this equipment back into operation.

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# Important Safety Instructions, Continued

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## Installation Site

When selecting the installation site, comply with the following:

- **Protective Ground** - The protective ground lead of the building's electrical installation should comply with national and local requirements.
- **Environmental Condition** - The installation site should be dry, clean, and ventilated. Do not use this equipment where it could be at risk of contact with water. Ensure that this equipment is operated in an environment that meets the requirements as stated in this equipment's technical specifications, which may be found on this equipment's data sheet.

## Installation Requirements



### **WARNING:**

**Allow only qualified service personnel to install this equipment. The installation must conform to all local codes and regulations.**

## Equipment Placement



### **WARNING:**

**Avoid personal injury and damage to this equipment. An unstable mounting surface may cause this equipment to fall.**

To protect against equipment damage or injury to personnel, comply with the following:

- Install this equipment in a restricted access location.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other equipment (including amplifiers) that produce heat.
- Place this equipment close enough to a mains AC outlet to accommodate the length of this equipment's power cord.
- Route all power cords so that people cannot walk on, place objects on, or lean objects against them. This may pinch or damage the power cords. Pay particular attention to power cords at plugs, outlets, and the points where the power cords exit this equipment.
- Use only with a cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with this equipment.
- Make sure the mounting surface or rack is stable and can support the size and weight of this equipment.
- The mounting surface or rack should be appropriately anchored according to manufacturer's specifications. Ensure this equipment is securely fastened to the mounting surface or rack where necessary to protect against damage due to any disturbance and subsequent fall.

## Ventilation

This equipment has openings for ventilation to protect it from overheating. To ensure equipment reliability and safe operation, do not block or cover any of the ventilation openings. Install the equipment in accordance with the manufacturer's instructions.

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# Important Safety Instructions, Continued

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## Rack Mounting Safety Precautions

### Mechanical Loading

Make sure that the rack is placed on a stable surface. If the rack has stabilizing devices, install these stabilizing devices before mounting any equipment in the rack.



#### **WARNING:**

**Avoid personal injury and damage to this equipment. Mounting this equipment in the rack should be such that a hazardous condition is not caused due to uneven mechanical loading.**

### Reduced Airflow

When mounting this equipment in the rack, do not obstruct the cooling airflow through the rack. Be sure to mount the blanking plates to cover unused rack space. Additional components such as combiners and net strips should be mounted at the back of the rack, so that the free airflow is not restricted.



#### **CAUTION:**

**Installation of this equipment in a rack should be such that the amount of airflow required for safe operation of this equipment is not compromised.**

### Elevated Operating Ambient Temperature

Only install this equipment in a humidity- and temperature-controlled environment that meets the requirements given in this equipment's technical specifications.



#### **CAUTION:**

**If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient temperature. Therefore, install this equipment in an environment compatible with the manufacturer's maximum rated ambient temperature.**

## Handling Precautions

When moving a cart that contains this equipment, check for any of the following possible hazards:



#### **WARNING:**



**Avoid personal injury and damage to this equipment! Move any equipment and cart combination with care. Quick stops, excessive force, and uneven surfaces may cause this equipment and cart to overturn.**

- Use caution when moving this equipment/cart combination to avoid injury from tip-over.
- If the cart does not move easily, this condition may indicate obstructions or cables that may need to be disconnected before moving this equipment to another location.
- Avoid quick stops and starts when moving the cart.
- Check for uneven floor surfaces such as cracks or cables and cords.

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## Important Safety Instructions, Continued

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### Grounding

This section provides instructions for verifying that the equipment is properly grounded.

#### Safety Plugs (USA Only)

This equipment is equipped with a 3-terminal (grounding-type) safety plug. The wide blade or the third terminal is provided for safety. Do not defeat the safety purpose of the grounding-type or polarized safety plug.

To properly ground this equipment, follow these safety guidelines:

- **Grounding-Type Plug** - For a 3-terminal plug (one terminal on this plug is a protective grounding pin), insert the plug into a grounded mains, 3-terminal outlet.

**Note:** This plug fits only one way. If this plug cannot be fully inserted into the outlet, contact an electrician to replace the obsolete 3-terminal outlet.

#### Grounding Terminal

If this equipment is equipped with an external grounding terminal, attach one end of an 18-gauge wire (or larger) to the grounding terminal; then, attach the other end of the wire to a ground, such as a grounded equipment rack.

#### Safety Plugs (European Union)

- **Class I Mains Powered Equipment** – Provided with a 3-terminal AC inlet and requires connection to a 3-terminal mains supply outlet via a 3-terminal power cord for proper connection to the protective ground.

**Note:** The equipotential bonding terminal provided on some equipment is not designed to function as a protective ground connection.

### Equipotential Bonding

If this equipment is equipped with an external chassis terminal marked with the IEC

60417-5020 chassis icon () , the installer should refer to CENELEC standard EN 50083-1 or IEC standard IEC 60728-11 for correct equipotential bonding connection instructions.

### AC Power

**Important:** If this equipment is a Class I equipment, it must be grounded.

- If this equipment plugs into an outlet, the outlet must be near this equipment, and must be easily accessible.
- Connect this equipment only to the power sources that are identified on the equipment-rating label normally located close to the power inlet connector(s).
- This equipment may have two power sources. Be sure to disconnect all power sources before working on this equipment.
- If this equipment **does not** have a main power switch, the power cord connector serves as the disconnect device.
- Always pull on the plug or the connector to disconnect a cable. Never pull on the cable itself.
- Unplug this equipment when unused for long periods of time.

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# Important Safety Instructions, Continued

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## Circuit Overload

Know the effects of circuit overloading before connecting this equipment to the power supply.



### CAUTION:

Consider the connection of this equipment to the supply circuit and the effect that overloading of circuits might have on overcurrent protection and supply wiring. Refer to the information on the equipment-rating label when addressing this concern.

## General Servicing Precautions



### WARNING:

Avoid electric shock! Opening or removing this equipment's cover may expose you to dangerous voltages.

Be aware of the following general precautions and guidelines:

- **Servicing** - Refer all servicing to qualified service personnel. Servicing is required when this equipment has been damaged in any way, such as power supply cord or plug is damaged, liquid has been spilled or objects have fallen into this equipment, this equipment has been exposed to rain or moisture, does not operate normally, or has been dropped.
- **Wristwatch and Jewelry** - For personal safety and to avoid damage of this equipment during service and repair, do not wear electrically conducting objects such as a wristwatch or jewelry.
- **Lightning** - Do not work on this equipment, or connect or disconnect cables, during periods of lightning.
- **Labels** - Do not remove any warning labels. Replace damaged or illegible warning labels with new ones.
- **Covers** - Do not open the cover of this equipment and attempt service unless instructed to do so in the instructions. Refer all servicing to qualified service personnel only.
- **Moisture** - Do not allow moisture to enter this equipment.
- **Cleaning** - Use a damp cloth for cleaning.
- **Safety Checks** - After service, assemble this equipment and perform safety checks to ensure it is safe to use before putting it back into operation.

## Electrostatic Discharge

Electrostatic discharge (ESD) results from the static electricity buildup on the human body and other objects. This static discharge can degrade components and cause failures.

Take the following precautions against electrostatic discharge:

- Use an anti-static bench mat and a wrist strap or ankle strap designed to safely ground ESD potentials through a resistive element.
- Keep components in their anti-static packaging until installed.
- Avoid touching electronic components when installing a module.

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# Important Safety Instructions, Continued

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## Electromagnetic Compatibility Regulatory Requirements

This equipment meets applicable electromagnetic compatibility (EMC) regulatory requirements. EMC performance is dependent upon the use of correctly shielded cables of good quality for all external connections, except the power source, when installing this equipment.

- Ensure compliance with cable/connector specifications and associated installation instructions where given elsewhere in this guide.

Otherwise, comply with the following good practices:

- Multi-conductor cables should be of single-braided, shielded type and have conductive connector bodies and backshells with cable clamps that are conductively bonded to the backshell and capable of making 360° connection to the cable shielding. Exceptions from this general rule will be clearly stated in the connector description for the excepted connector in question.
- Ethernet cables should be of single-shielded or double-shielded type.
- Coaxial cables should be of the double-braided shielded type.

## EMC

Where this equipment is subject to USA FCC and/or Industry Canada rules, the following statements apply:

### FCC Statement for Class B Equipment

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

### Industry Canada – Industrie Canadienne Statement

This apparatus complies with Canadian ICES-003.  
Cet appareil est conforme à la norme NMB-003 du Canada.

## Fuse Replacement

To replace a fuse, comply with the following:

- Disconnect the power before changing fuses.
- Identify and clear the condition that caused the original fuse failure.
- Always use a fuse of the correct type and rating. The correct type and rating are indicated on this equipment.

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## Important Safety Instructions, Continued

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### Modifications

This equipment has been designed and tested to comply with applicable safety, laser safety, and EMC regulations, codes, and standards to ensure safe operation in its intended environment.

Do not make modifications to this equipment. Any changes or modifications could void the user's authority to operate this equipment.

Modifications have the potential to degrade the level of protection built into this equipment, putting people and property at risk of injury or damage. Those persons making any modifications expose themselves to the penalties arising from proven non-compliance with regulatory requirements and to civil litigation for compensation in respect of consequential damages or injury.

### Accessories

Use only attachments or accessories specified by the manufacturer.

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# Preface

## Overview

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### About This Guide

This guide provides the instructions for installing, setting up, and operating the Ethernet over COAX Element Management system (ECEM). This guide is subject to **ECEM V 3.0.4**.

### In This Guide

This User Guide is divided into the following sections:

**Chapter 1: Introduction** - This chapter provides a brief overview about ECEM.

**Chapter 2: Installing ECEM** - This chapter describes how to install ECEM.

**Chapter 3: Setting up ECEM** - This chapter describes how to initiate and set up ECEM, such as loading the license and user management.

**Chapter 4: Operating ECEM** - This chapter provides information on device management, parameter configuration, and performance testing.

**Chapter 5: Customer Support Information** - This chapter contains information on obtaining technical support.

### Additional Documentation

Visit our website (<http://www.scientificatlanta.com/TNS/index.htm>) to view additional publications about our products.

You need a user name and password to access this website. If you do not have a user name and password, contact your customer service representative.

**Note:** You may need to install a PDF reader, such as Adobe Acrobat Reader, on your system to view these publications.

**Note:** You can download these guides separately, or find them on the CD that comes packaged with the master and end-point devices.

### Important Notice

Please read the following notice before performing instructions in this guide.



**NOTICE:**

**Although DigiStar EoC Aggregation Point (AP) and End Point (EP) contain various types of offerings, the DigiStar EoC E220 IP54 and E320 can be considered as a typical DigiStar EoC AP and EP. All instructions in this guide are based on the DigiStar EoC E220 IP54 and E320. All instructions are applicable to all types of DigiStar EoC offerings.**



# Chapter 1

## Introduction

### Overview

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#### Introduction

This chapter provides a brief overview of the ECEM system.

#### In This Chapter

This chapter contains the following topics.

Topic	Page
About ECEM	1-2
Remote Management Application	1-4

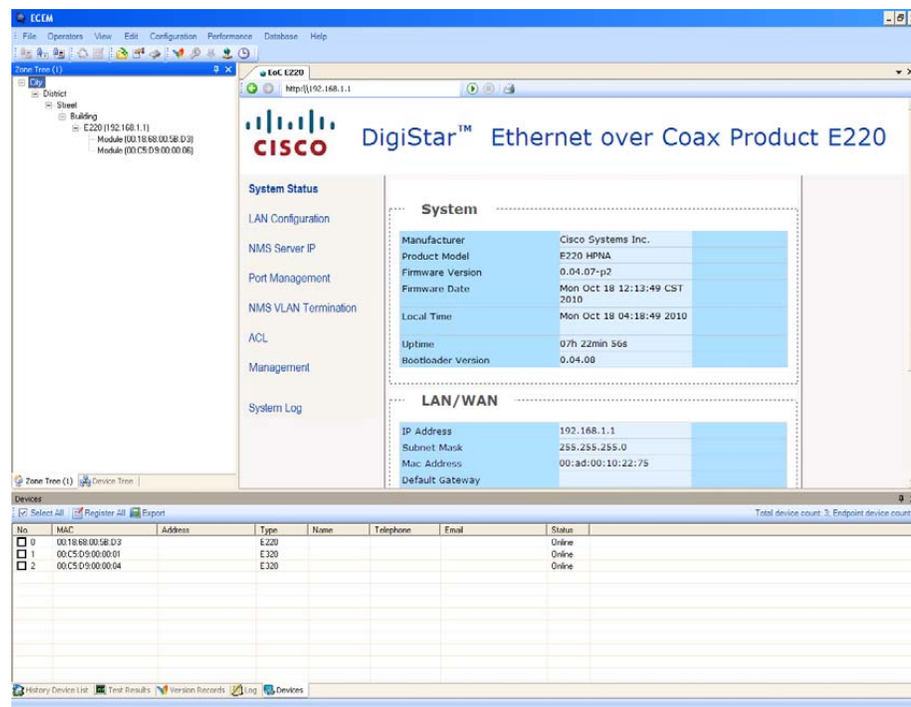
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# About ECEM

## Introduction

The DigiStar™ Ethernet over COAX (EoC) system is designed to combine CATV signals with Ethernet signals for transmission to the subscriber's home through the existing coax access network.

The Ethernet over COAX Element Management (ECEM) System is a uniform management platform that can remotely manage and monitor all master and end-point devices in the EoC network system. With remote accessing of master devices based on SNMP standard protocols, the ECEM System can monitor device status and report alarms in real time, configure key device parameters, upgrade device firmware, and test and analyze device performance, thereby reducing maintenance cost and improving management efficiency of a complex EoC network system.



## ECEM Features

- Supports remote management based on SNMP protocol
- User management: Add and Delete User
- Device configuration including VLAN and Rate Limitation
- Supports adding and deleting devices
- Supports remote checking of status and firmware version of master and end-point devices
- Real-time and fixed-time performance test for forward and reverse link
- Real-time and fixed-time monitoring of end-point device data flow
- Supports report and chart analysis for performance testing and data flow monitoring
- Supports fault management from multiple E220s.
- Firmware remote batch upgrade for master and end-point devices
- Database support for user and device information reservation
- Supports EP offline configuration
- Automatic EP Join/Leave updates

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# About ECEM, Continued

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## ECEM System

The ECEM System offers comprehensive management for all master and end-point devices in a complex EoC network system. With remote access to master devices based on SNMP standard protocols, ECEM can monitor device status and report alarms in real time, configure key parameters, upgrade firmware, and test and analyze the device's performance, thereby reducing maintenance cost and improving management efficiency.

ECEM provides operators with following major benefits:

1. **General Management Platform** – There are many devices (master and end-point) in an EoC network system, and these devices may be deployed in different MDUs, or areas. ECEM is designed as a platform to manage all master and end-point devices in a complex EoC network system through a user-friendly graphical interface. The number of managed devices and function modules can be defined by license. ECEM can reduce the cost of system maintenance with improved management efficiency.
2. **Comprehensive Device Management** – Each AP device can be regarded as one device node in the Device Tree, and all end-point devices of this AP device will be loaded by double-clicking the node. The status of connection and access control configuration of the end-point device can be marked with color, helping the user to recognize the device's working status and monitor the whole complex network.
3. **Online Monitoring and Testing** – The device status of failed connection, new identified, and disabled access can be recognized by color. This helps the user identify failed devices, quickly locate the failure, and identify degradation in the EoC network. ECEM can create a task to test online device's performance, and monitor the data flow.
4. **Online Configuration and Upgrade** – ECEM can remotely configure the key parameters of the end-point devices (enable or disable the access control, VLAN ID, rate limit), and check and upgrade the online device's firmware. You can also save, import, or export the device's settings. This can reduce the difficulty of maintaining devices in the field, and allows for upgrading the whole network both quickly and on a large scale. You can access the online AP device's internal management system via the embedded web browser in ECEM to implement the comprehensive management and status monitor.
5. **Performance Evaluation** – With the optional SQL Server database support, ECEM can save the records of performance testing and dataflow monitoring tasks. By following the report wizard, you can generate several types of reports or charts to analyze the performance and communication activities of the devices.
6. **Open Standards** – ECEM is a management system based on industry open standards such as SNMP and HTTP.

## Important Concepts

The following items have been defined in ECEM.

- **Node:** A node is defined as the virtual IP address of the root AP device. The host can remotely access this AP device via Ethernet network. The node is helpful in managing a large number of devices in an EoC system, even though these devices are not directly connected to the host.

## About ECEM, Continued

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### Names and Descriptions

The following table shows the names and the descriptions of terms used in the ECEM system.

<b>Names</b>	<b>Description</b>
AP (Aggregation Point)	E220
EP (End Point)	E320
Module	E220 Plug-in Module
Device	AP (Aggregation Point), EP (End Point)
Admin	The account that has full control of the ECEM system.
User	The account used to view the ECEM system configurations. Under the user account, no changes to the system configuration are allowed.

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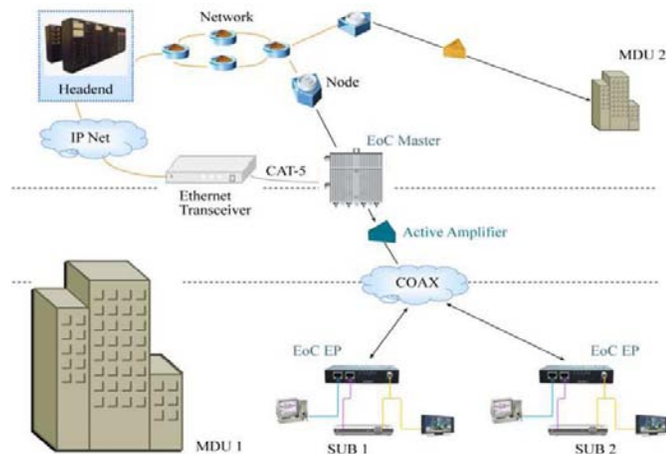
# Remote Management Application

## Remote Management Architecture

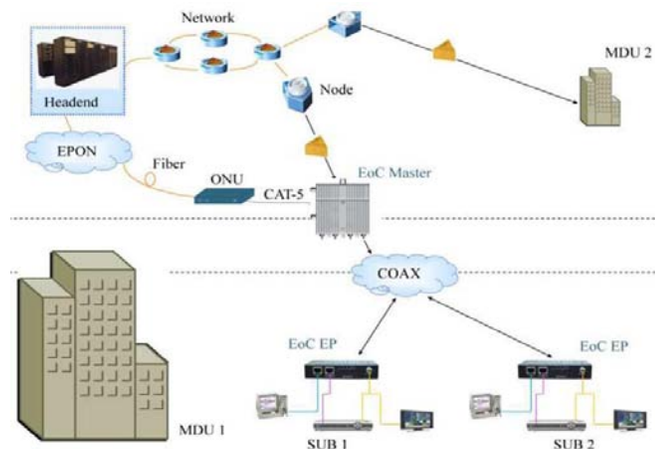
ECEM can remotely manage all online master and end-point devices in an EoC network system via Ethernet network.

The following illustration shows the typical remote management architecture.

E220 with ONU module inside:



E220 with ONU outside:



### Note:

1. In the above application, the master devices are connected via LAN interface, and are responsible for providing Ethernet and video signals to one MDU. The end-point devices should be deployed in each subscriber's apartment in the unit.
2. The end-point device can provide both Ethernet and CATV services to subscribers.
3. Be sure that network resources are sufficient to provide the required number of master and end-point devices in each MDU, and to ensure adequate bandwidth for each subscriber.
4. ECEM enables remote access to each online AP device's internal management system via the Ethernet network.



# Chapter 2 Installation

## Overview

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### Introduction

This chapter contains the information on how to install ECEM.

### In This Chapter

This chapter contains the following topics.

Topic	Page
System Requirements	2-2
Installing ECEM	2-3
Connection	2-5

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# System Requirements

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## System Requirements

Make sure your computer meets the following requirements to install ECEM V2.9.2.

Item	Requirements
Operating System	Windows Server 2003/ Windows XP Service Pack 2/ Windows 2000/ Windows 7
Disk Space	At least 310 MB
Display	Minimal: 1024 x 768, 16-bit high color

## Supporting Software

ECEM may need the following software support according to your requirements.

Software Items	Descriptions
Microsoft SQL Server (Optional)	The ECEM software package does not include the Microsoft SQL server application. The SQL Server is used to store performance test results. ECEM provides a wizard to instruct EoC network administrators how to configure, test, and maintain the SQL Server.

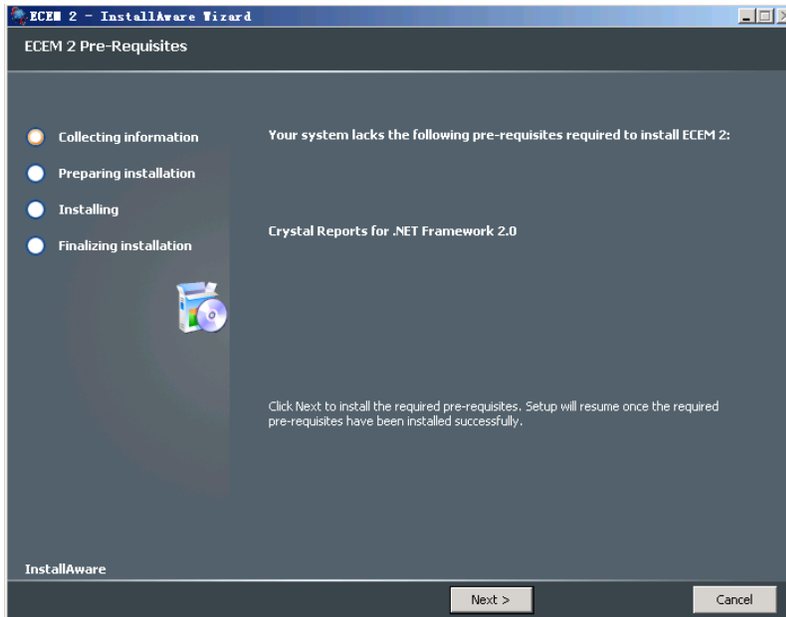
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# Installing ECEM

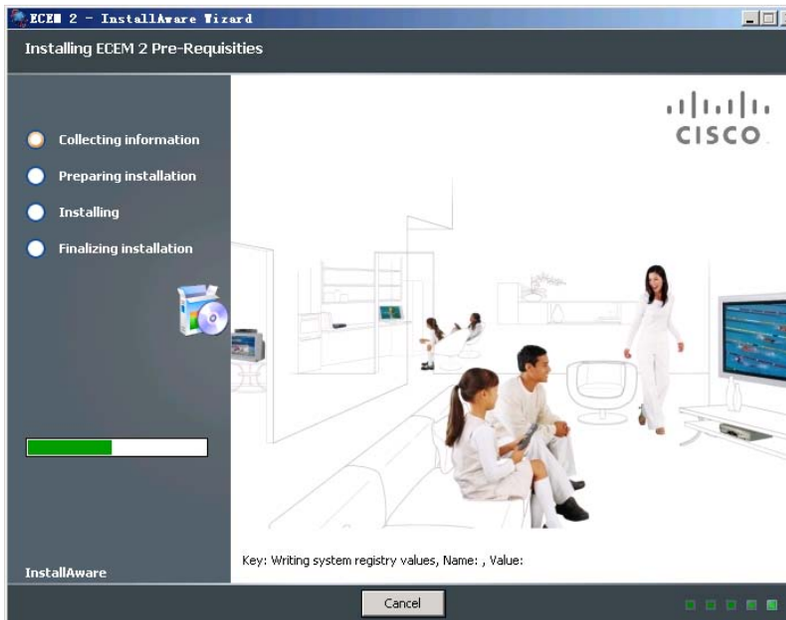
## Installation Steps

To install ECEM on the host, follow the instructions below.

1. Run Setup.exe. The InstallAware Wizard starts. The installation program will collect the necessary information for installing ECEM on your computer.
2. The .Net Framework 2.0 and Crystal Reports are required for running the ECEM. If the .Net Framework 2.0 and Crystal Reports have been installed, the installation wizard will start to install ECEM directly, go to step 4.



3. If necessary, the wizard then installs the .Net Framework 2.0 and Crystal Reports.

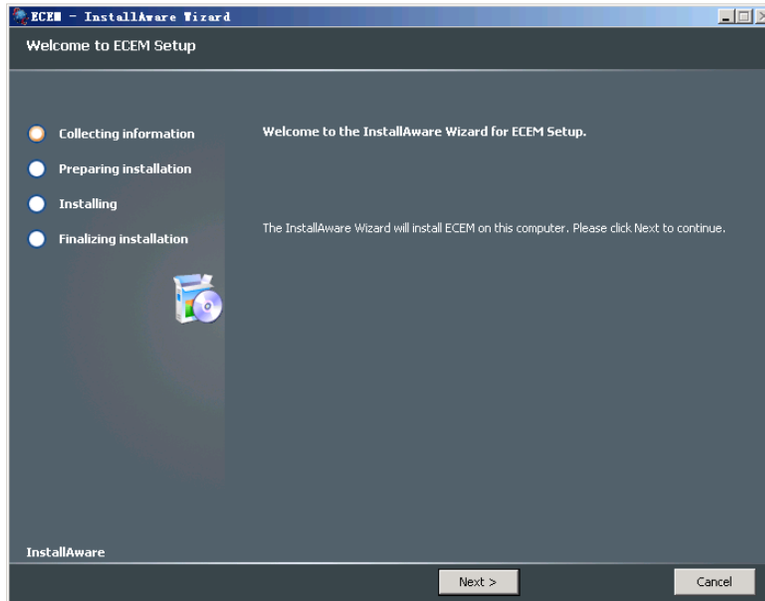


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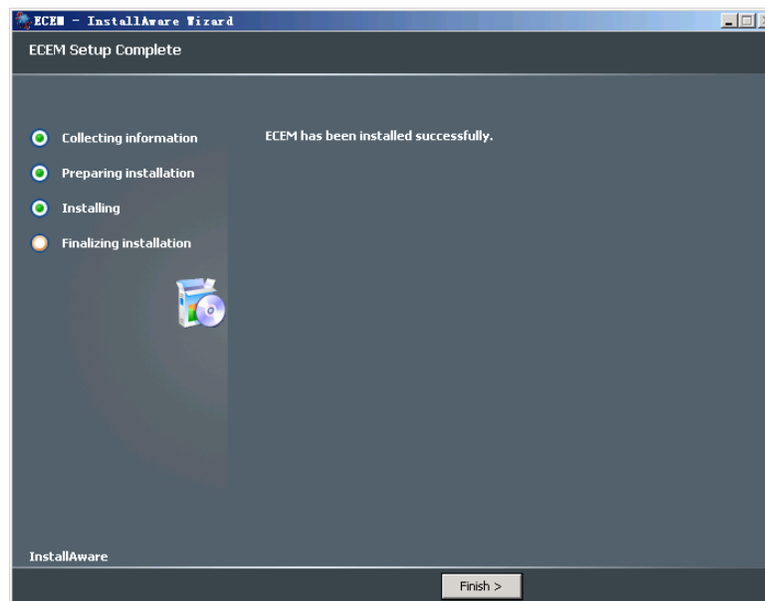
## Installing ECEM, Continued

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4. After completing the above steps as needed, the wizard proceeds to install ECEM.



5. Accept the License Agreement by ticking the box before "I agree with the license agreements" and click **Next**. Type your user name and company information, and then select the installation path, and so on.
6. ECEM is now installed.
7. Click **Finish** to finish the installation.



8. When uninstalling ECEM, the wizard only removes the ECEM program. We do not recommend that you uninstall the .NET Framework and Crystal Reports applications.

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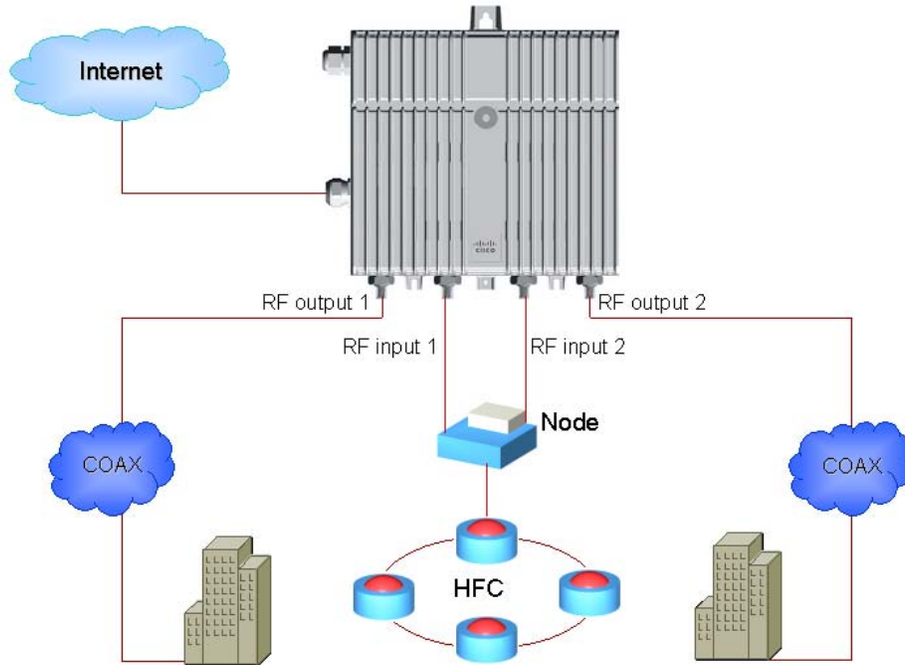
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# Connection

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## Connection of Remote Management

The following illustrations show a typical example for directly connecting to an Ethernet network.



**Note:**

1. The configuration of the network determines the number of master devices supported. Please refer to **Remote Management Application** for more information.

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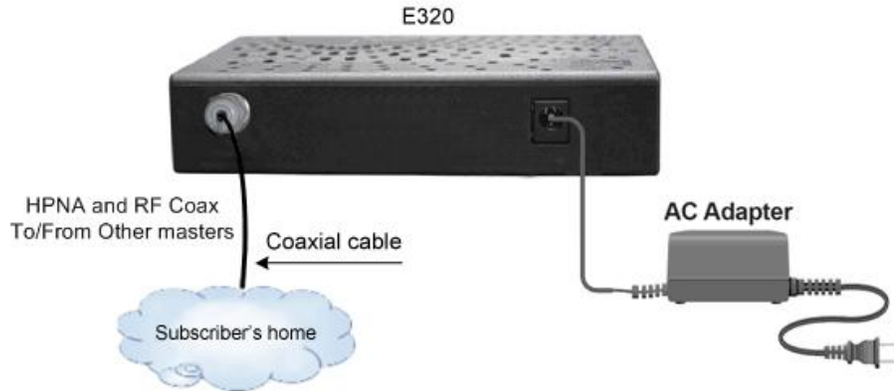
# Connection, Continued

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## Connection at Subscriber Home

The end-point device should be deployed at the subscriber's home. The following diagrams illustrate examples of a coax network connection, and user device connection.

### Coax Network Connection



### User Device Connection



# Chapter 3

## Setting up ECEM

### Overview

---

#### Introduction

This chapter mainly introduces the layout and menus of ECEM, and provides a simple instruction about user management, and how to activate the license.

#### In This Chapter

This chapter contains the following topics.

Topic	Page
License Management	3-2
ECEM Overview	3-5
User Management	3-12
Alarm Management	3-14

---

# License Management

---

## Introduction

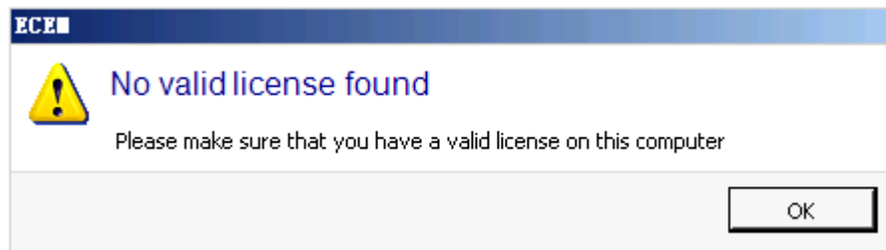
ECEM needs a license to activate the function modules. After installation, ECEM has no license installed, and therefore, no function modules are activated.

The license is bonded to the host's network adapter MAC address. To purchase a license, you should provide the host's MAC address to the sale representative. Cisco Systems will then provide the correct license file in accordance with your actual requirements.

## To Launch ECEM

Follow these steps to launch ECEM.

1. Click **Start** menu, and then point to **Programs**.
2. Point to **ECEM**, and then click **ECEM** to start up this program.
3. When you launch ECEM for the first time, it notifies you that no valid license file is found.



## To Purchase a License

1. To apply for a license, click **License Status** option from the **Help** menu.



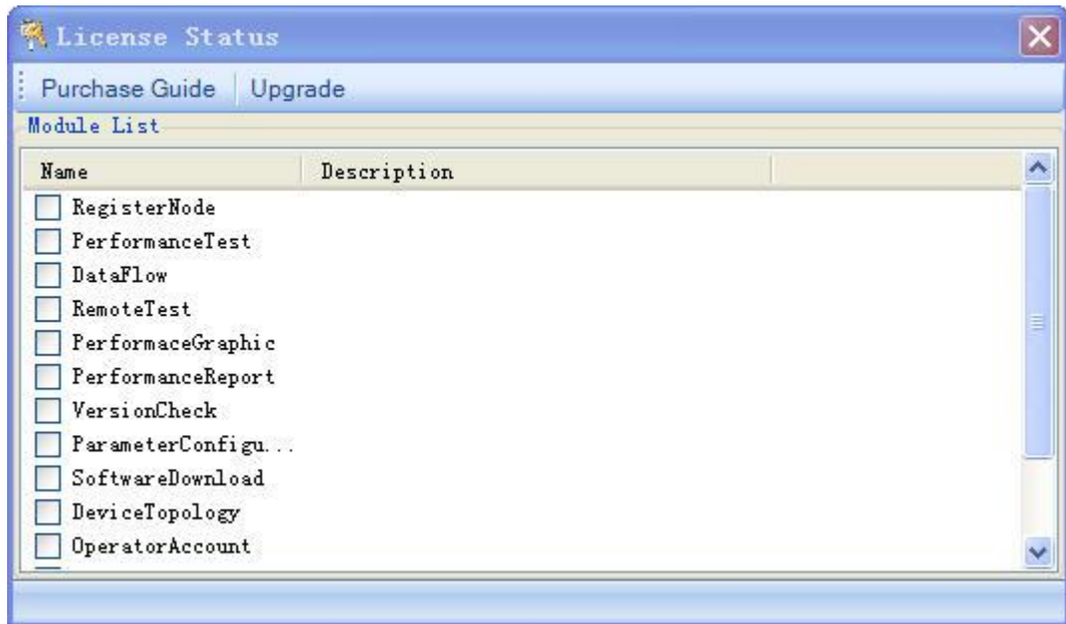
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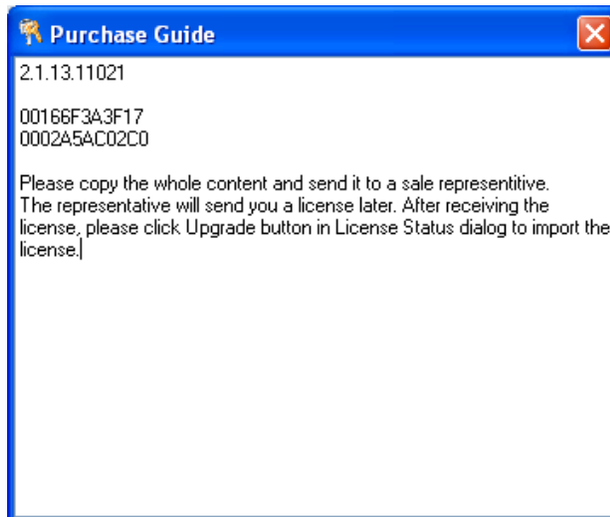
## License Management, Continued

---

1. Click **License Status**. The license status dialog box appears.



2. In the module list, all modules are invalid. Click **Purchase Guide** to get the host's MAC address.



Provide all contents in the text box to the sales representative. The representative needs this information to apply for a license from Cisco Systems. In the example shown above, the number "00166F3A3F17" is the host's MAC address.

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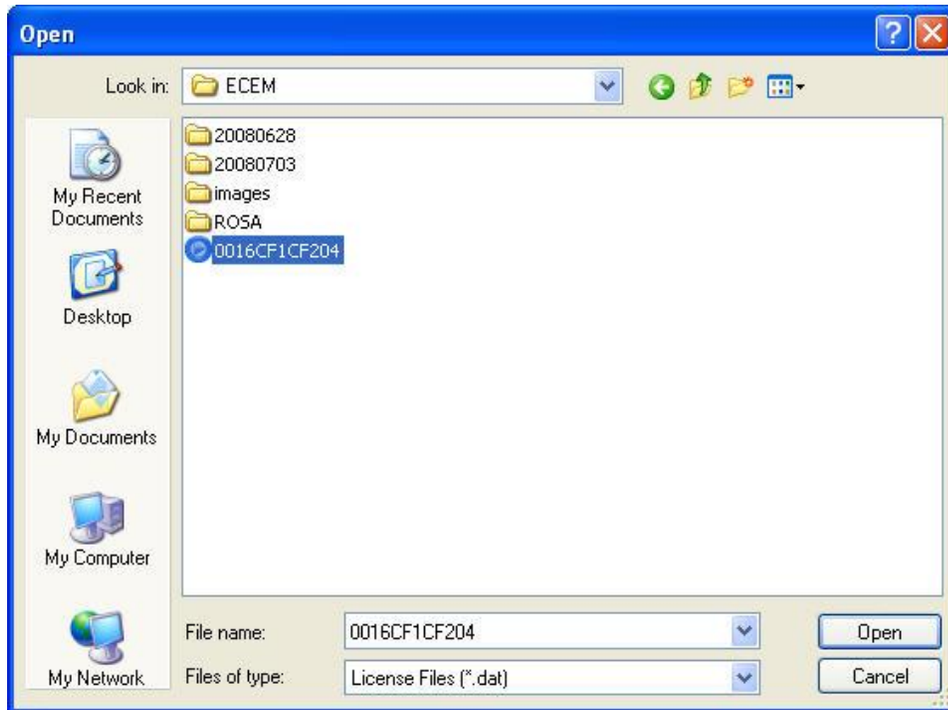
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## License Management, Continued

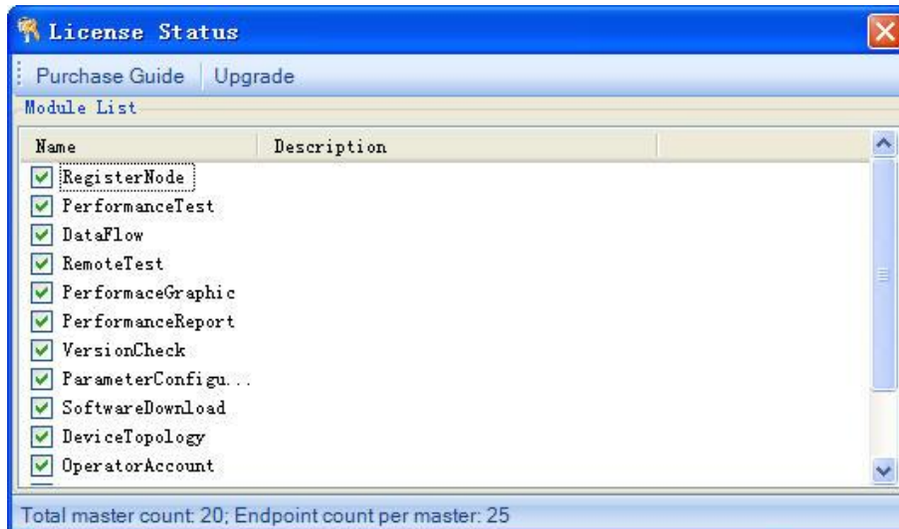
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### To Load the License

1. If you received the license file, click **Upgrade** to load the license.
2. Click **Browse**, and then select the valid license file from your computer.



3. Click **Ok** to load the license file. When the file loads successfully, the relevant function modules are activated.



The license will show the maximum number of managed master and end-point devices.

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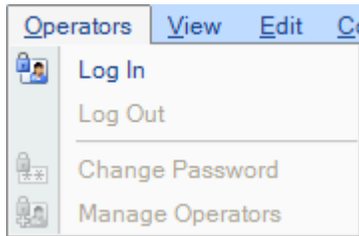
# ECCEM Overview

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## To log in to ECCEM

After loading the license, you can log in to ECCEM using the default user name and password. Follow these steps to log in to ECCEM.

1. Choose **Operators** menu, and then click **Log In**.



**Note:** You can also click  on the toolbar to quickly open the **Log In** dialog box.

2. The **Log In** dialog box appears.



For the first login, there is only one user "admin" in the **Operator Name** drop box.

3. The default password of "admin" is 123456. In the **Password** text box, type the initial password, and then click **OK**.
4. If you are a registered operator, select your ID from the **Operator Name** drop box, and then type your password to log in.
5. After login, select the language (Simplified Chinese or English) for ECCEM in the **View** menu.



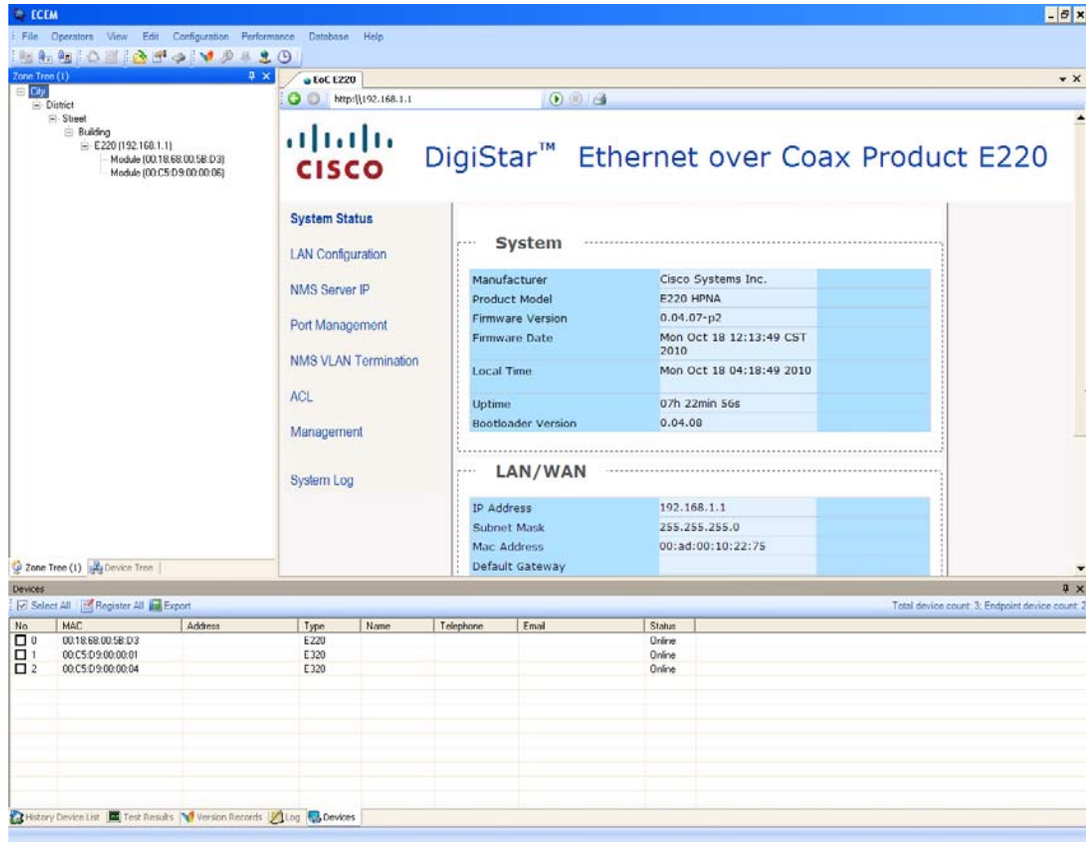
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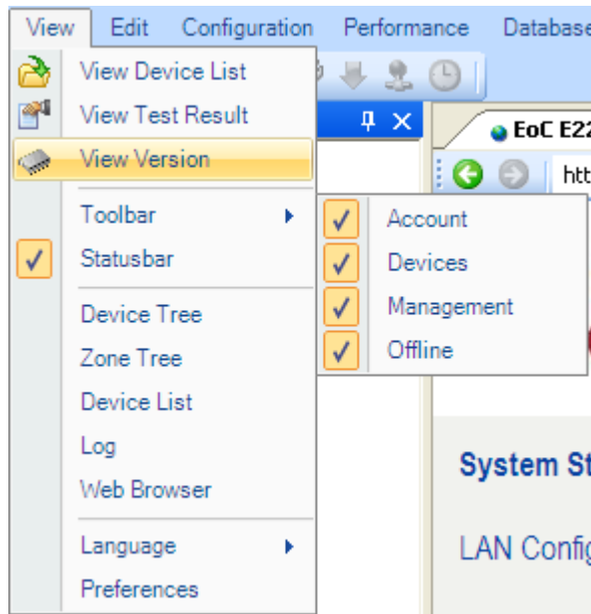
# ECEM Overview, Continued

## Layout

The following screen shows the default layout after you log in to ECEM.



You can use the View menu to adjust the layout and set various preferences for ECEM.



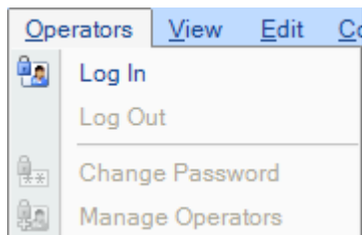
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## ECEM Overview, Continued

Options	Description
Toolbar	To show or close the shortcut icons on the toolbar.
Statusbar	To show or close the status bar.
Device Tree	To show the device tree diagram.
Zone Tree	To manage AP and discover AP feature in context menu.
Device List	To show the Devices table.
Log	To show the operation log event table.
Web Browser	To show the embedded web browser.
Preference	To set the Main Window theme, SNMP, FTP, Polling parameters, Data Field Selection and Renaming.

## Menu Items

### 1. Operators menu



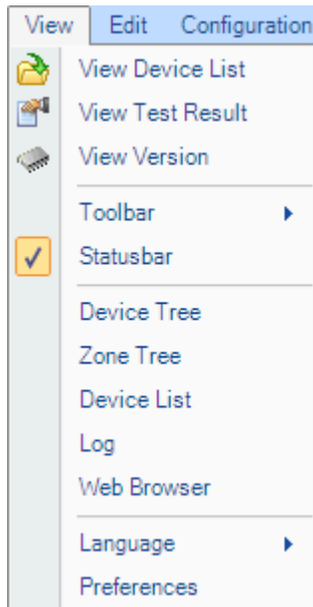
- Log In - To log in to ECCEM.
- Log Out - To exit ECCEM.
- Change Password - To change the password of a registered operator.
- Manage Operators - To add a new operator or delete a registered operator.

*Continued on next page*

## ECEM Overview, Continued

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### 2. View menu



- View Device List - To view the device list which the operator saved.
- View Test Result - To view the test results which the operator saved.
- View Version - To view the version of selected device's firmware.
- Toolbar - To turn on or off the relevant tool shortcut icons.
- Statusbar - To turn on or off the status bar.
- Device Tree - To activate the Device Tree view.
- Zone Tree - To activate the Zone Tree view.
- Device List - To activate the Device List view.
- Log - To show the system logging information list.
- Web Browser - To activate the Web Browser window.
- Language - To select the language (Simplified Chinese or English) for ECCEM.
- Preferences - To allow the user to set the Main Window theme, SNMP, FTP, Polling parameters, Data Field Selection and Renaming.
- **Note:** Polling will check AP online status periodically. Set polling to 0 min to disable polling.

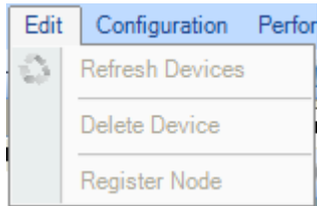
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## ECEM Overview, Continued

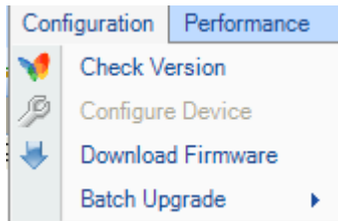
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### 3. Edit menu



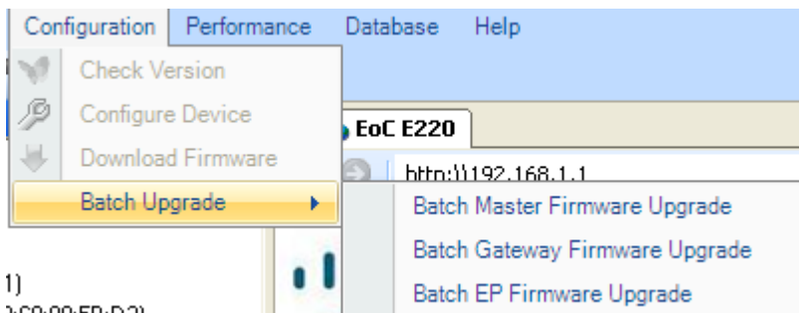
- Refresh Devices – Refresh the device list and their status. All new connected devices can be loaded under the Device Tree marked with light blue color.
- Delete Device – Delete devices or nodes. If you delete a node, all devices of this node will be deleted.
- Register Device – Register new devices into the database, or edit the device’s basic information.

### 4. Configure menu



- Check Version – Check the online device’s firmware version.
- Configure Device – Configure the device’s key parameters.
- Download Firmware – Upgrade the firmware for online devices.
- Batch Upgrade – Upgrade a group of devices of firmware. There are three options:
  - Batch Master Firmware Upgrade
  - Batch Gateway Firmware Upgrade
  - Batch Endpoint Firmware Upgrade

For details, please refer to Section B  
Configuration of Chapter 4 Operating ECEM.



1)  
3:58:00:58:13:31

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## ECEM Overview, Continued

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### 5. Performance menu

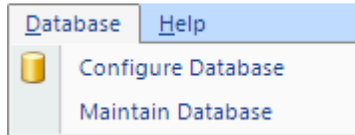
The **Performance** menu is used to test the device's performance.



- Monitor Data flow – Create a task to monitor the device's data flow.
- Test Performance – Create a task to test the device's performance.
- Report Wizard – Instruct the user to generate reports and charts to analyze the device's data flow and performance.

### 6. Database menu

The **Database** menu is used to configure, test, and maintain the SQL Server database.



- Configure Database – Configure the Database to save the records of data flow monitoring and performance test.
- Maintain Database – Maintain the records of the database.

### 7. Help menu



- License Status – To allow the user to purchase and load the license and to view the license's status.
- User Guide – To open the ECCEM User Guide.
- Report Issue – To report an issue to the contact person.
- About ECCEM – To view ECCEM system information.

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*Continued on next page*

## ECEM Overview, Continued

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### Toolbar

The following dialog box shows the **Toolbar**. The toolbar enables a quick launch of special function modules. If one function module is invalid, the related icon on the toolbar is also invalid.



The following table gives the basic description of toolbar.

Icons	Hints	Description
	Log In	Log in to ECEM.
	Manage Operators	Add a new user, or delete a registered user.
	Change Password	Change the password of one registered operator.
	Refresh EP Device	Refresh the device's status, and find out new devices of one node.
	Register Device	Register new devices into the database, or edit the device's basic information.
	View Device List	View the device list.
	View Test Result	View the test results.
	View Version	View the device firmware version.
	Check Version	Check an online device's firmware version.
	Configure Device	Configure the device functionality.
	Download Firmware	Upgrade an online device's firmware.
	Monitor Data Flow	Create a task to monitor a device's data flow.
	Test Performance	Test an online device's performance.
	Alarm Management	Manage the alarm thresholds.

---

# User Management

---

## Introduction

This section provides instructions for adding a new user, deleting a registered user, and changing the password.

**Note:** The user account is enabled to view all the system configurations while any change to the system configurations is allowed. Please switch to admin account if you are expecting to make changes to the system configurations.

## To Add or Delete a User

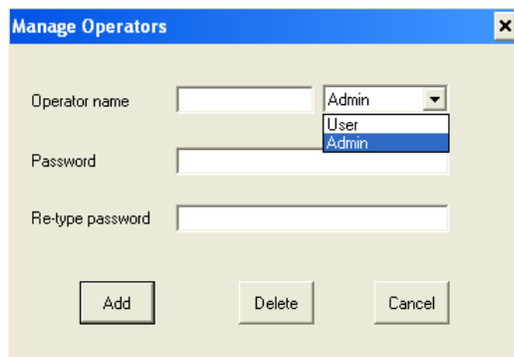
**Note:** Only the admin account has the privilege to delete users. The admin account is also enabled to add more Admin accounts.

1. Click  on the toolbar, or choose **Operators** menu, and then click **Manage Operators**.

The **Manage Operators** dialog box appears.



2. To add a new user, click **Add** and then type the new user name and password into the appropriate text boxes. ECEM will not distinguish between uppercase and lowercase letters.
3. Click **Add** again. A new operator has been added successfully.
4. To delete a user, click **Delete**, and then select the targeted registered user from the **Operator name** drop box.



5. Click **Delete** again to delete the selected operator. The operator "admin" cannot be deleted.

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## User Management, Continued

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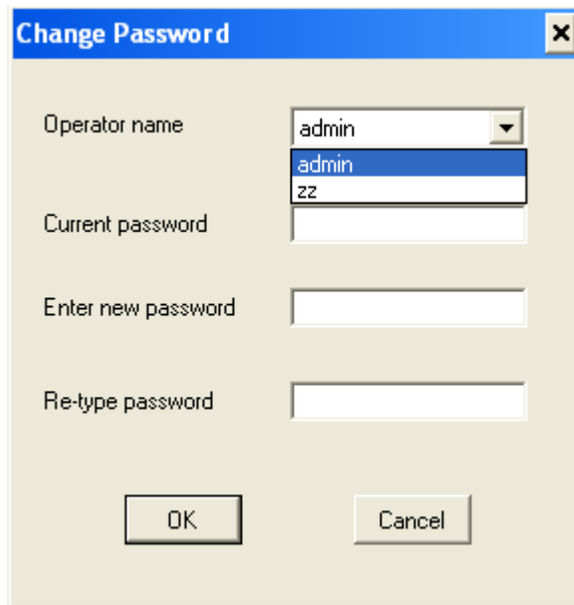
### Changing a Password

The default administrator of ECEM can change the password for all registered users without knowing their current passwords. Registered users can only change their own passwords.

Follow these steps to change the password.

1. Click  on the toolbar, or choose **Operators** menu, and then click **Change Password**.

The **Change Password** dialog box appears.



The image shows a 'Change Password' dialog box with a blue title bar and a close button (X) in the top right corner. The dialog contains four input fields: 'Operator name' (a drop-down menu with 'admin' selected and a list showing 'admin' and 'zz'), 'Current password' (an empty text box), 'Enter new password' (an empty text box), and 'Re-type password' (an empty text box). At the bottom, there are two buttons: 'OK' and 'Cancel'.

2. Choose your user name from the drop-down box, and then type your current password and new password separately into the appropriate text boxes.

**Note:**

- For a registered user, only your own password can be changed. The administrator can change all registered users' passwords, and does not need to type the current passwords of the selected registered users.
  - ECEM will not inform the registered user automatically after the administrator changes his or her password, so the registered user needs to get help from the administrator if he or she finds that the password was changed.
3. Click **OK**. The password has been changed.

# Alarm Management

## Introduction

This section provides instructions on how to manage alarms by changing the threshold.

## To View Alarms

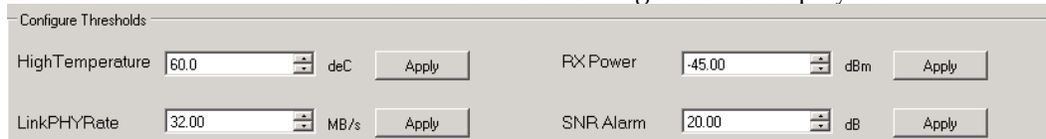
Click  on the toolbar, or choose View menu, and then click **Fault Management**. The following screen shows an example of the alarms ranked chronologically.

Index	TimeStamp	Device	AlarmName	Severity	Status
0	09152010 14:29:16	192.168.1.1	eocLinkRXPowerAlarm 00.1c:ea:a6:37:72 <= 00:c5:d9:00:00:ee -46 dBm	minor	raise
1	09152010 14:25:40	192.168.1.1	eocHighTemperatureAlarm current temperature is 41.0 centigrade	critical	clear
2	09152010 14:25:30	192.168.1.2	eocHighTemperatureAlarm current temperature is 42.0 centigrade	critical	clear
3	09152010 14:18:17	192.168.1.1	eocHighTemperatureAlarm current temperature is 41.0 centigrade	critical	raise
4	09152010 14:18:07	192.168.1.2	eocHighTemperatureAlarm current temperature is 41.0 centigrade	critical	raise

**Note:** Once the alarm thresholds are exceeded, the alarms are activated. The severity of alarms are distinguished and highlighted by colors. The sustained user data traffic which lasts for more than 10 minutes is necessary to activate the SNR alarm function.

## To Change Thresholds

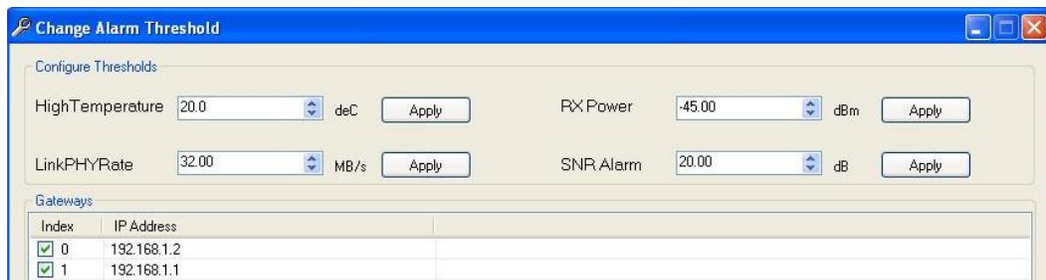
1. Click the  button. The following screen is displayed.



Configure Thresholds

HighTemperature	60.0	deC	Apply	RX Power	-45.00	dBm	Apply
LinkPHYRate	32.00	MB/s	Apply	SNR Alarm	20.00	dB	Apply

2. Change the number in High Temperature tab from “60.0” to the expected number (“20.0” in this case), and check the boxes in line with the corresponding APs to be changed. Or check the box before the Select All tab if you want to change Alarm Thresholds for all APs in the network.



Change Alarm Threshold

Configure Thresholds:

HighTemperature	20.0	deC	Apply	RX Power	-45.00	dBm	Apply
LinkPHYRate	32.00	MB/s	Apply	SNR Alarm	20.00	dB	Apply

Gateways

Index	IP Address
<input checked="" type="checkbox"/>	0 192.168.1.2
<input checked="" type="checkbox"/>	1 192.168.1.1

3. Click the **Apply** button.
4. After viewing the following status reminder, the configuration is successful. Click the **Quit** button.



Status

9-15-2010 14:23:46  
start to configure high temperature alarm threshold:  
successfully set High Temperature Threshold 20.0 to 192.168.1.2  
successfully set High Temperature Threshold 20.0 to 192.168.1.1  
Configure Finished!

# Chapter 4

## Operating ECEM

### Overview

---

#### Introduction

This chapter contains necessary information for EoC network administrators regarding ECEM, including device management, performance testing, and parameter configuration.

#### In This Chapter

This chapter contains the following sections.

Topic	Page
Section A Device Management	4-2
Section B Device Configuration	4-15
Section C Performance Test	4-27

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# Section A

## Device Management

### Overview

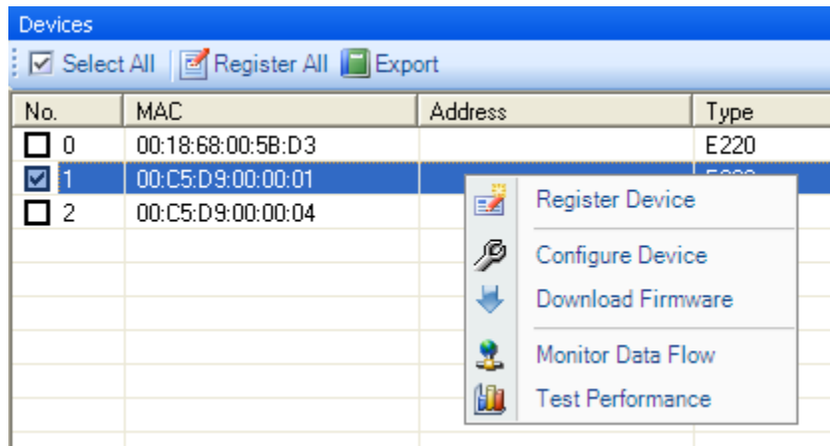
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#### Introduction

There are many devices (master and end-point) in a typical EoC network system, and these devices may be deployed in different MDUs, or areas. ECEM is designed as a platform to manage all master and end-point devices in a complex EoC network system through a user-friendly graphical interface. The number of managed devices and function modules are defined by the license.

There are two tabs for viewing and managing the devices: Zone Tree and Device Tree. Zone Tree displays AP and its affiliations in geographical locations. The Device Tree shows the relationship between both AP and EP in a hierarchical way.

**Note:** You can find shortcut menus for some device management functions by right-clicking in the **Devices** table, as shown below.



#### In This Section

This section contains the following topics.

Topic	Page
Adding a Node	4-3
Discovering AP	4-6
AP Polling	4-8
Registering a Device	4-9
Deleting Devices	4-11
Loading and Refreshing Devices	4-12
Viewing Device List	4-14

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# Adding a Node

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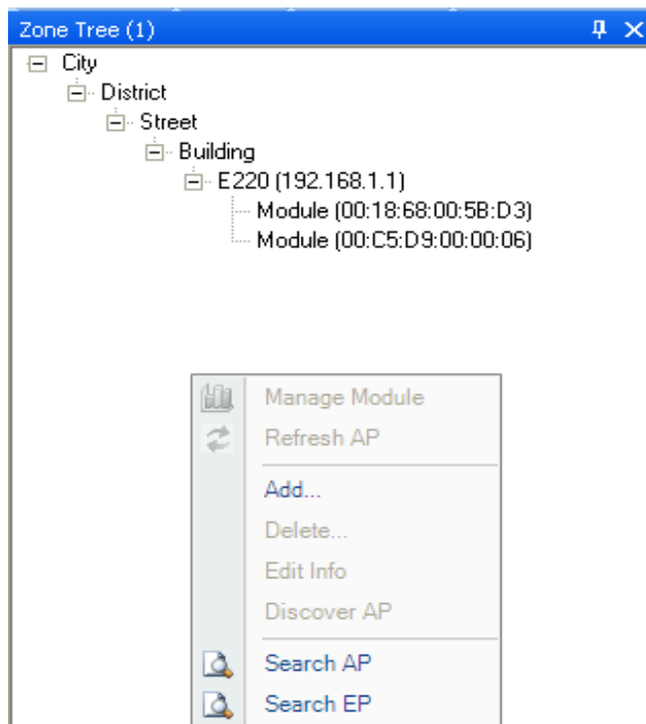
## Introduction

The remote master devices should be defined as a node in Zone Tree. The end-point devices can be loaded by double-clicking the online master device in the Device Tree. If the master device is offline, the end-point device cannot be loaded into the Device Tree.

## To Add a Node

Follow these steps to add a new node.

1. Right-click on the Zone Tree diagram.

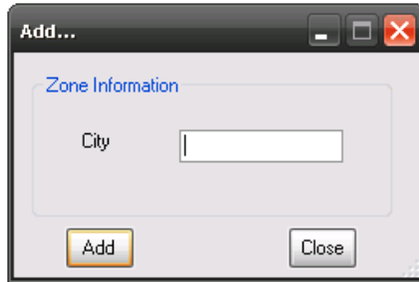


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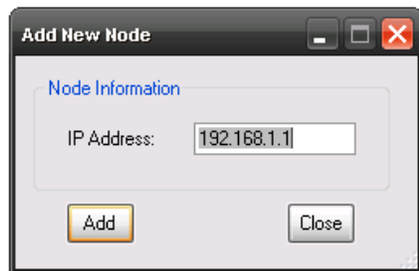
## Adding a Node, Continued

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1. Click **Add**. The **Add** dialog box appears. Before adding the new node, fill in the City, District, Street, and Building information by selecting **Add** from the pop-up menu, which is activated by right-clicking the established geographical location.



After Building has been filled out, right-click it and select **Add** to access Add New Node dialog box.



2. Type the IP address of the remote master device. The IP address you add should be the IP address of the master device's LAN interface. You can also use this IP address to access this master device via an embedded browser.

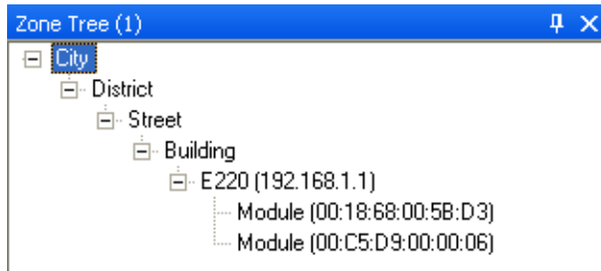
**Note:** The default IP address of the remote master device's LAN interface is 192.168.1.254. You should use a public IP address (which you can get from your ISP service provider) for each master device to replace the default IP address of the LAN interface. For details on changing the default IP address of the master device's LAN interface, refer to the **DigiStar EoC Master E220 Installation and Operation Guide** (part number 4034992).

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*Continued on next page*

## Adding a Node, Continued

- Click **Add**. The new node is added to the Zone Tree.



- After adding a node, right-click the node to open its context menu, and then click **Manage AP** from the menu to begin loading the end-point devices.



- Click **Yes** at the prompt window shown below to add the new EP.



**Result:** The master device and its end-point devices will be regarded as new devices (marked with light blue color). The new devices should be registered to the database. Refer to the section **Registering Nodes** for more information.

No.	MAC	Address	Type	Name	Telephone	Email	Status
<input type="checkbox"/> 0	00:18:68:00:5B:D3		E220				Online
<input type="checkbox"/> 1	00:C5:D9:00:00:01		E320				Online
<input type="checkbox"/> 2	00:C5:D9:00:00:04		E320				Unregist...

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# Discovering AP

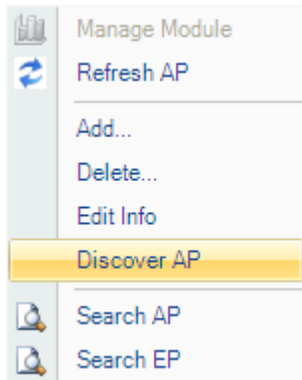
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## Introduction

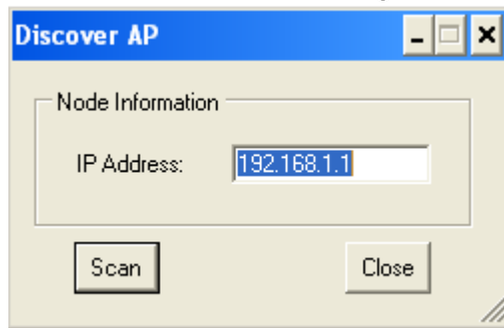
Discovering AP allows you to look through APs that are available for adding to the network.

## To Discover AP

1. Select the entry at the Building level from the four levels of City, District, Street, and Building. Right-click the Building entry, and then select **Discover AP**.



2. Click **Scan** to start scanning for available APs.



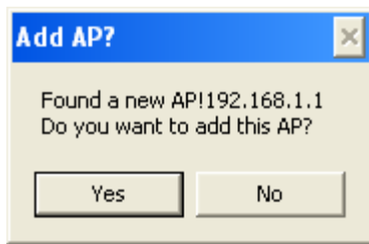
3. If a new AP is found, the following window appears.

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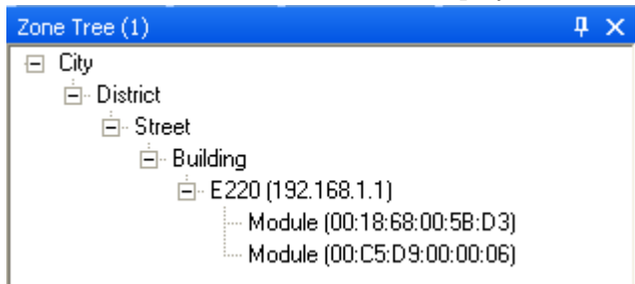
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## Discovering AP, Continued

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1. Click **Yes**. The new AP will be displayed in the Zone Tree tab, as shown below.



2. Click **Yes** to add the unregistered AP. For details on registering the AP, refer to **Registering a Device** for more information.



# AP Polling

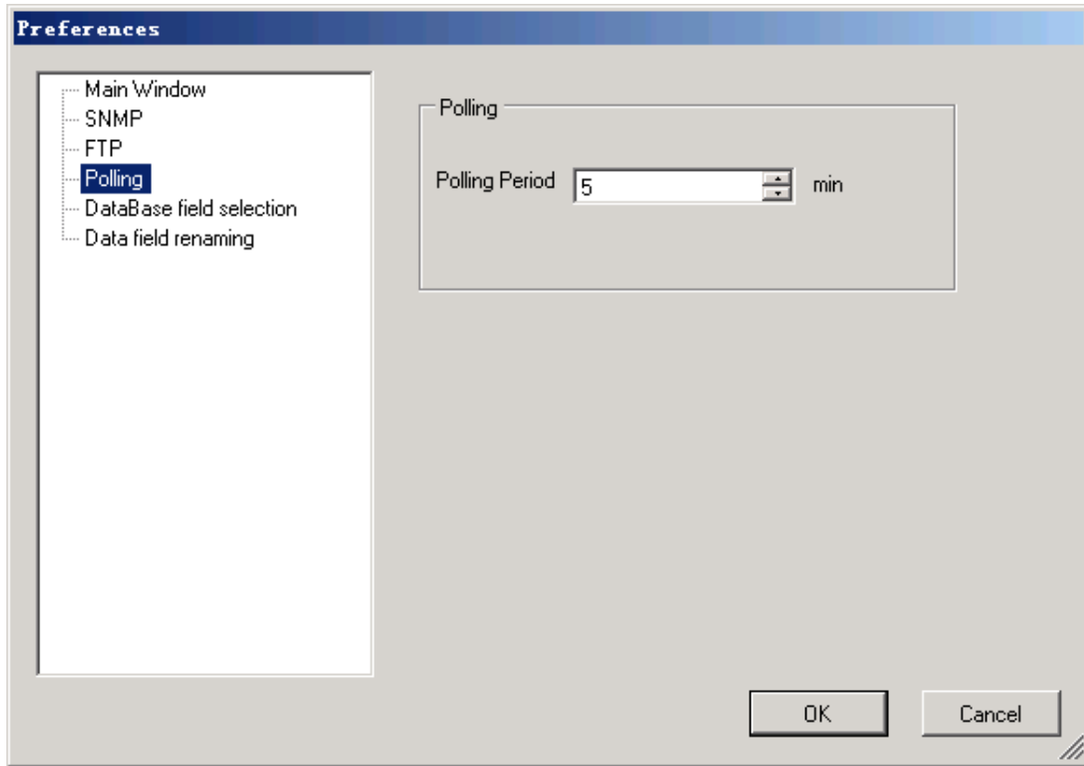
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## Introduction

The Polling feature, if turned on, can periodically check AP online status.

## To Turn on / Turn off AP Polling

1. Select **Preferences** from the **View** menu.
2. Select **Polling** from the **Preferences** menu.



3. Set Polling to 0 to turn off the Polling. The default time interval for an AP online status check is every 5 minutes.

# Registering a Device

## Introduction

This feature allows registering all new devices in the database, including both AP and EP. You can edit each device's basic information at the time you register it.

## To Register a Device

1. Select a device from the Device Tree, and then click the **Register Device** option from the **Edit** menu.



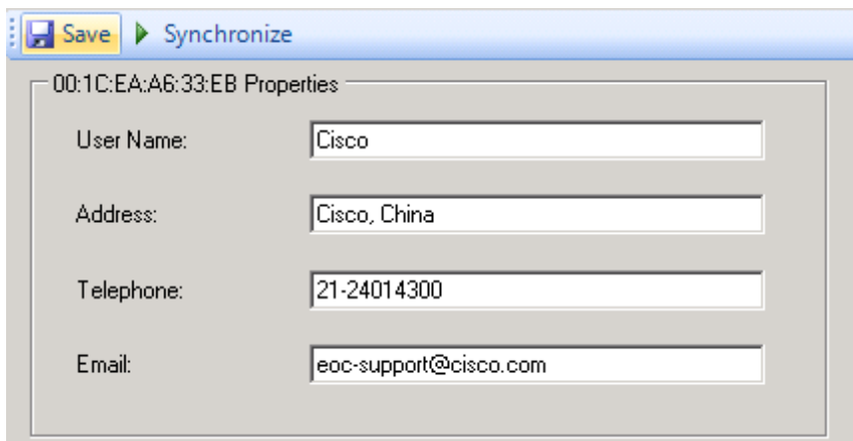
**Note:** You can also right-click a device in the Devices list, and then click the **Register Device** option. Or, you can click the  button on the toolbar to open the **Register Device** dialog box.

No.	MAC	Address	Type	Name	Telephone	Email	Status
<input type="checkbox"/> 0	00:18:68:00:66:AB		E220				Online
<input checked="" type="checkbox"/> 1	00:1C:EA:A6:33:EB		E320				Online

A context menu is open over the selected row (No. 1). The menu items are: 'Register Device' (highlighted in yellow), 'Configure Device' (with a gear icon), 'Download Firmware' (with a download icon), 'Monitor Data Flow' (with a monitor icon), and 'Test Performance' (with a clock icon).

History Device List | Test Results | Version Records | Log | Device:

2. Enter the basic information of the selected device in the appropriate text boxes.

A screenshot of a dialog box titled '00:1C:EA:A6:33:EB Properties'. The dialog has a 'Save' button and a 'Synchronize' button. It contains four text input fields:

- User Name: Cisco
- Address: Cisco, China
- Telephone: 21-24014300
- Email: eoc-support@cisco.com

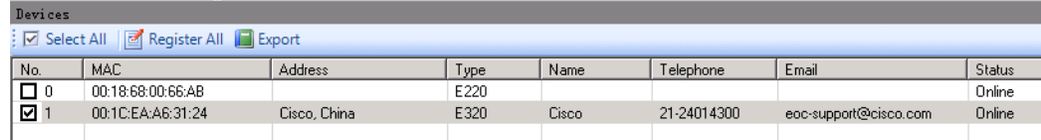
*Continued on next page*

## Registering a Device, Continued

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3. After typing the user name, address, telephone number, and email address, click **Save** to save the basic information for this device to the database.

**Result:** The configuration of the device is shown in the device list. See the screen below:

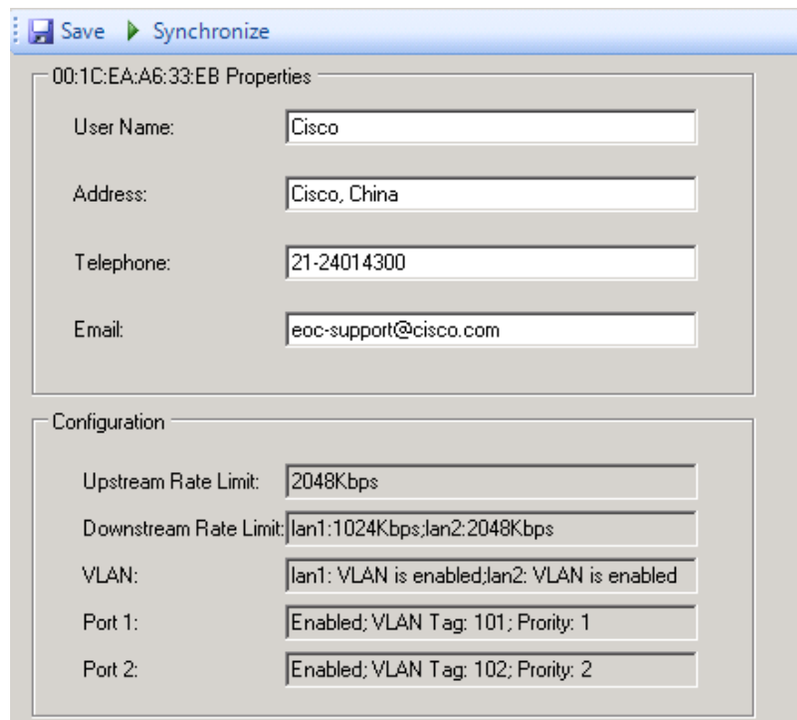


No.	MAC	Address	Type	Name	Telephone	Email	Status
<input type="checkbox"/> 0	00:18:68:00:66:AB		E220				Online
<input checked="" type="checkbox"/> 1	00:1C:EA:A6:31:24	Cisco, China	E320	Cisco	21-24014300	eoc-support@cisco.com	Online

### To View Device Configuration

Click the **Synchronize** button.

**Result:** The configuration of the EP will be displayed. See the screen below:



**00:1C:EA:A6:33:EB Properties**

User Name:

Address:

Telephone:

Email:

**Configuration**

Upstream Rate Limit:

Downstream Rate Limit:

VLAN:

Port 1:

Port 2:

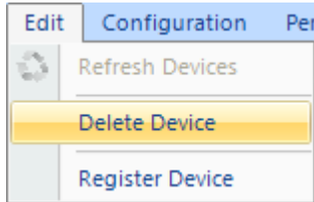
# Deleting Devices

---

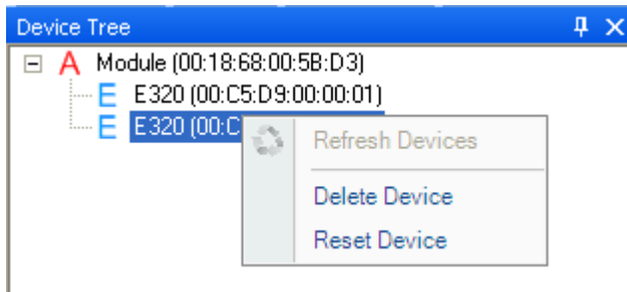
## To Delete Devices

Follow these steps to delete devices.

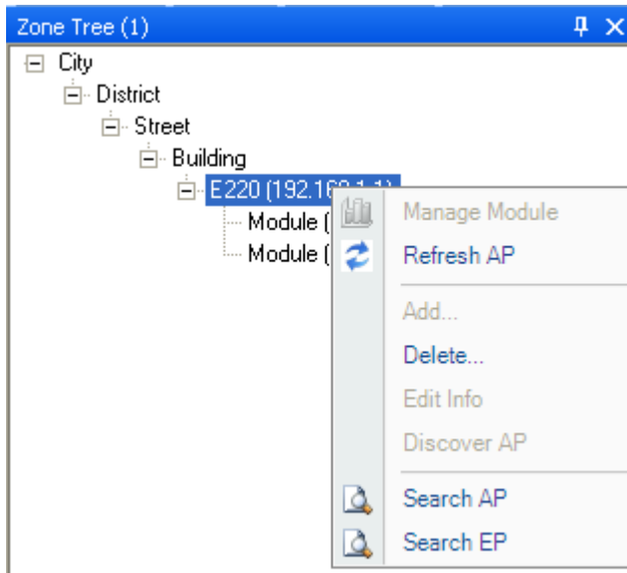
1. Select the device which you want to delete, and then click the **Delete Device** option in the **Edit** menu.



Or, right-click the device, and then click the **Delete Device** option.



Or, to delete an AP device, right-click a device in the Zone Tree, and then select **Delete** from the pop-up menu.



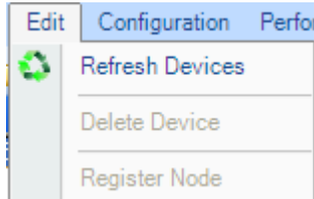
**Note:** If you delete one master device, all end-point devices below this master device will also be deleted.

# Loading and Refreshing Devices

## To Load and Refresh Devices

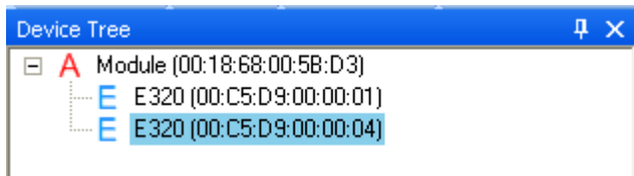
Use the refresh device operation to load and refresh the device's status and to find new devices.

1. Click the **Refresh Devices** option from the **Edit** menu.

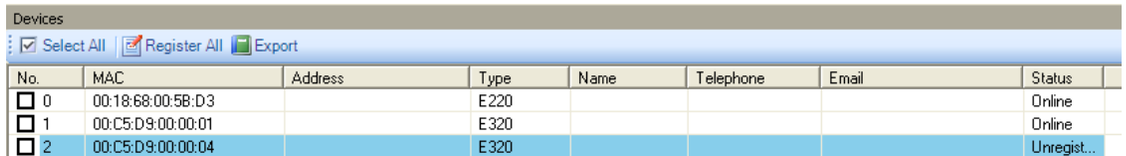


Or, right-click any place in the Device Tree diagram, and then choose the **Refresh Devices** option from the menu.

2. An offline end-point device is marked with red color. If a new device is found, it will be added under the device marked with light blue color.

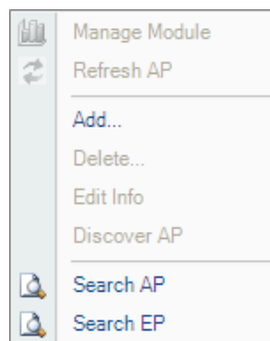


3. You can view the details in the **Devices List** table.



No.	MAC	Address	Type	Name	Telephone	Email	Status
<input type="checkbox"/> 0	00:18:68:00:5B:D3		E 220				Online
<input type="checkbox"/> 1	00:C5:D9:00:00:01		E 320				Online
<input type="checkbox"/> 2	00:C5:D9:00:00:04		E 320				Unregist...

4. Click **Register All**. All devices are registered to the database without basic information. You can edit their configurations separately.
5. Click **Export**. The registered device list is saved to a file (the default save location is the folder ...\ECEM\files\DeviceUser).
6. Right-click anywhere in the Device Tree diagram, and then Click **Search AP**. Type the condition of an AP in the text box in the Search Devices menu, and then click **Find** to find detailed information about an AP.





# Viewing the Device List

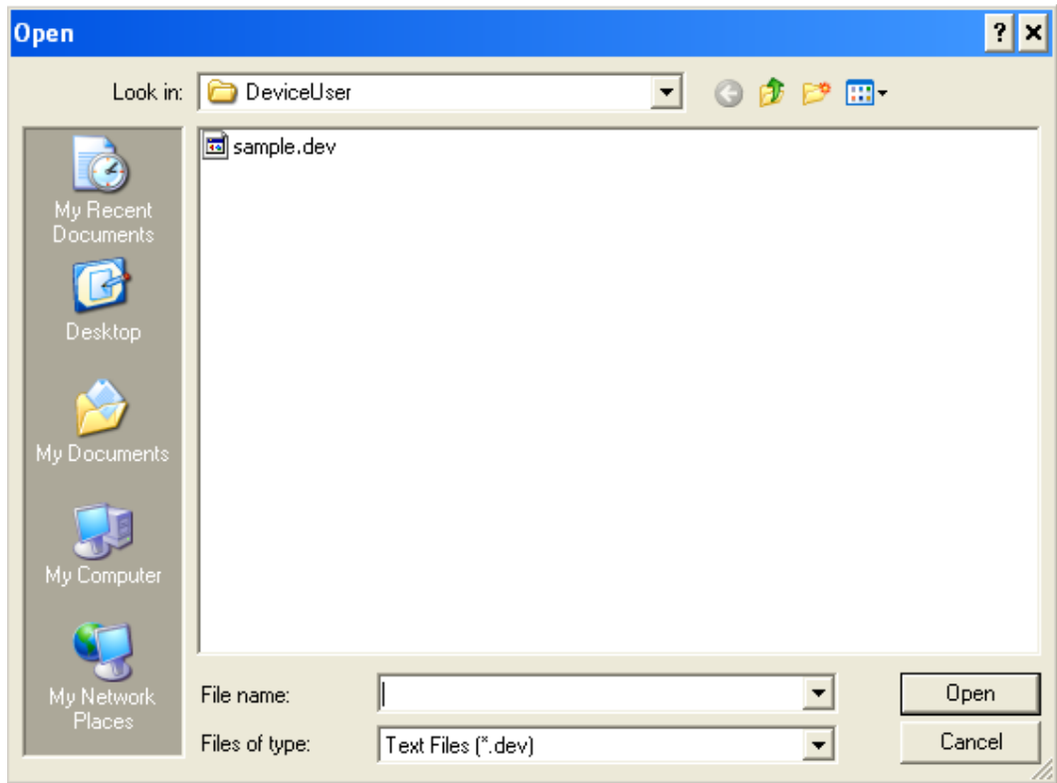
## Introduction

You can view the device list, if you have saved one. The device list is different from the records in the database.

## To View the Device List

Follow these steps to view the device list.

1. Click the **View Device List** option from **View** menu, or click  on the toolbar.
2. Choose the device list from the specified folder (.../Files/DeviceUser/).



3. Choose the **History Device List** table to view details.

No.	MAC	Address	Type	Name	Telephone	Email
0	00:18:68:00:3D:82	Shanghai	E220	SASCo	11112222	test@test.com
1	00:18:68:00:42:64	Shanghai	E320	SASCo	11112222	test@test.com

# Section B Configuration

## Overview

---

### Introduction

This section provides EoC network administrators with information on how to configure the device's parameters, upgrade device firmware, and access the remote master device's internal management system for monitoring and configuration via an embedded browser.

### In This Section

This section contains the following topics.

Topic	Page
Configuring Devices	4-16
Firmware Management	4-18
Accessing the Online Master Device	4-25

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# Configuring Devices

---

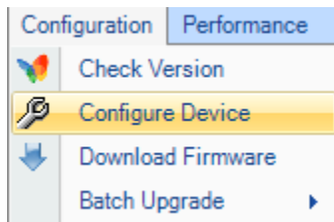
## Introduction

This section describes how to configure the end-point devices.

## To Configure the Devices

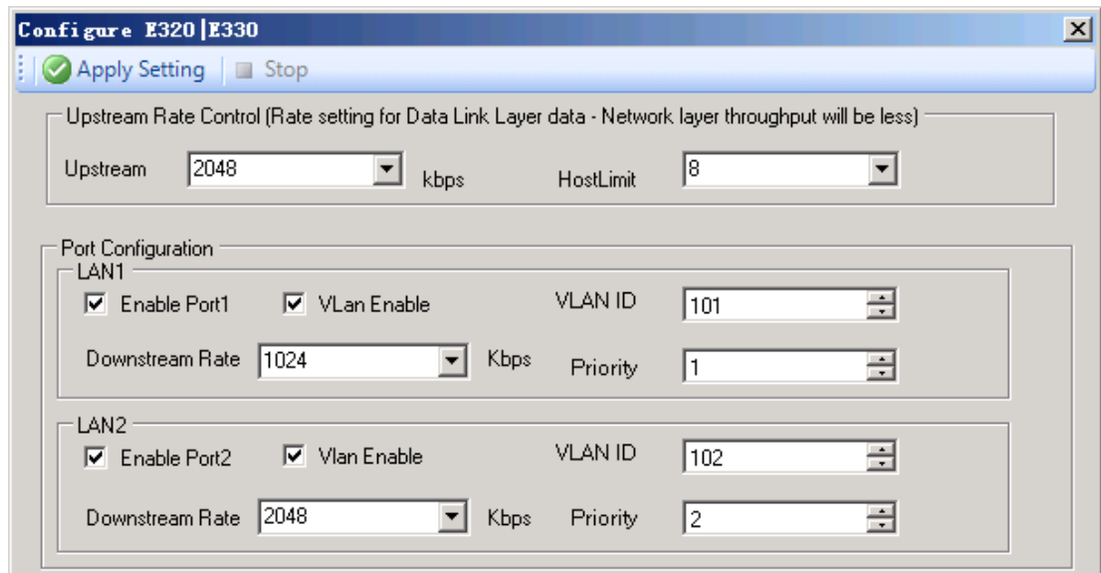
Follow these steps to configure the end-point device.

1. Choose the target end-point devices (one or more devices) from the Device Tree or the Devices table.
2. Click the **Configure Device** option from the **Configuration** menu, or click  on the toolbar.



**Note:** A short-cut for configuring device parameters is also accessible by right-clicking the **Devices** table.

**Result:** The **Configure EP** dialog box appears.



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*Continued on next page*

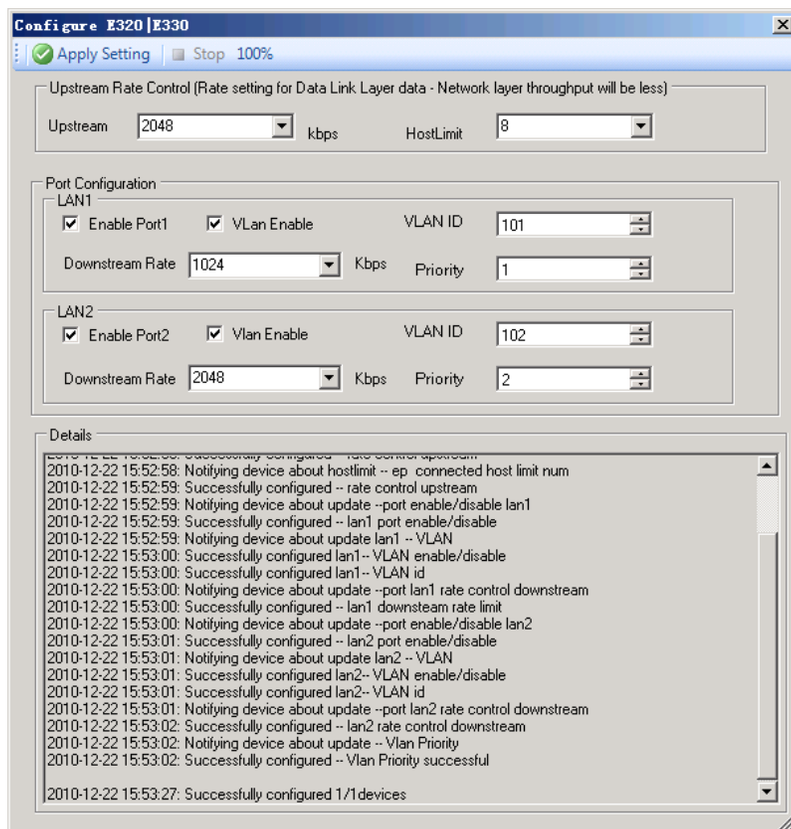
## Configuring Devices, Continued

The following list provides a detailed description of the configuration options.

- **Upstream Rate Control:**
  1. Includes the option to set the upstream data rate of Data Link Layer from the **Upstream** drop-down box.
  2. Includes the option to set the limit for host from the **HostLimit** drop-down box.
- **Port Configuration:** includes the option to choose configure LAN 1 and LAN 2.
  1. **Enable Port 1/2:** includes the option to enable or disable the port access.
  2. **VLAN Enable:** includes the option to enable or disable the VLAN
  3. **VLAN ID:** includes the text box to input the VLAN ID.

**Note:** VLAN ID should not be identical for different ports in real operations. Otherwise, if both ports have the same VLAN ID, the uni-cast traffic will only come from Port 1 of the EP.
  4. **Downstream Rate:** includes the option to set the upstream data rate of Data Link Layer from the drop-down box.
  5. **Priority:** includes the text box to input the priority of the VLAN from 0 to 7.
- **Details:** This area summarizes the configuration results.

Click **Apply Setting** to apply the new settings.



# Firmware Management

---

## Introduction

ECEM supports remote downloading and upgrading of online device firmware. It also allows the user to view and check the firmware version.

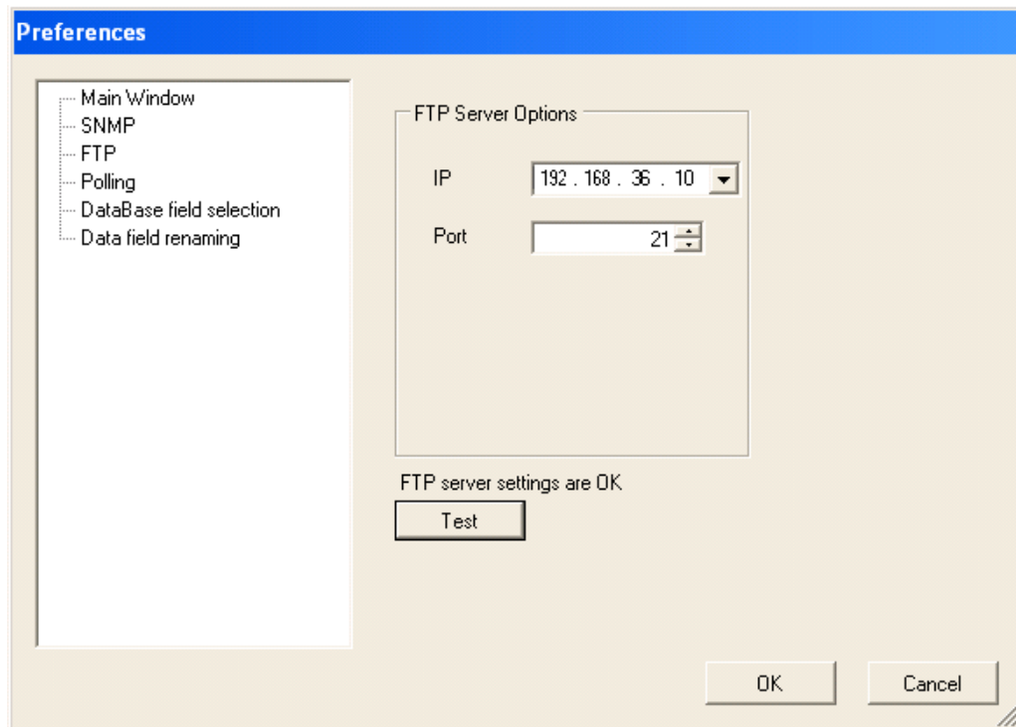
## To Set the FTP

1. Set the local IP address.



A dialog box with a blue header and a light beige background. It contains a radio button labeled "Use the following IP address:" which is selected. Below this is a text input field labeled "IP address:" containing the value "192 . 168 . 36 . 10".

2. Open the **preferences** dialog box.
3. Click on the **FTP** tab, and check the IP address under **FTP Server Options**. If the text box turns red with the inappropriate setup, click  and choose the right address in the popup box.



The "Preferences" dialog box is shown with the "FTP" tab selected in the left-hand tree view. The "FTP Server Options" section contains an "IP" dropdown menu set to "192 . 168 . 36 . 10" and a "Port" spinner box set to "21". Below these fields, the text "FTP server settings are OK" is displayed, and a "Test" button is present. At the bottom right of the dialog are "OK" and "Cancel" buttons.

4. Click the **Test** button to test the FTP server settings. Proceed to the next step only if the FTP server settings are OK.

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*Continued on next page*

# Firmware Management, Continued

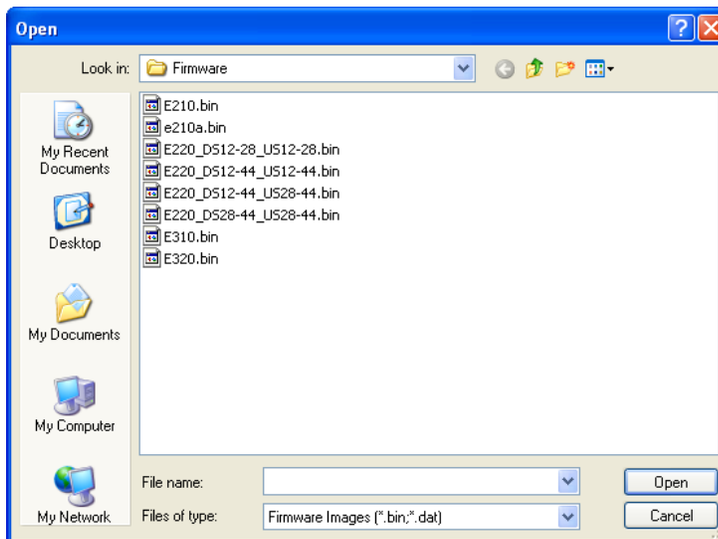
## To Download Online Device Firmware

Use this procedure when upgrading one AP master firmware, or when upgrading firmware for multiple endpoints attached to the same AP.

1. Select one or more target devices from the Device Tree or the **Devices** table.
2. Click **Download Firmware** in the **Configuration** menu, or click  on the toolbar.



3. Click **Browse** to select the firmware image file (the filename must match the EoC model number).



4. For the E220 master, select the AP image file with the band configurations for your network.

File Name	Downstream	Upstream	Unit
E220_DS12-28_US12-28.bin	12-28	12-28	MHz
E220_DS12-44_US12-44.bin	12-44	12-44	MHz
E220_DS12-44_US28-44.bin	12-44	28-44	MHz
E220_DS28-44_US28-44.bin	28-44	28-44	MHz

*Continued on next page*

## Firmware Management, Continued

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- Click **Download** to start upgrading the selected device's firmware image.

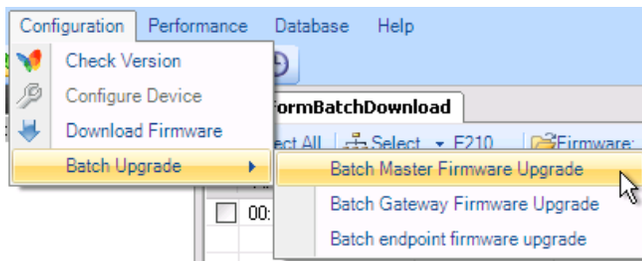


- The **Details** box includes the log details.
- ECEM allows you to remotely upgrade the device's firmware image in the internal management system. Refer to **Accessing the Web UI**, on page 4-25 for more information.

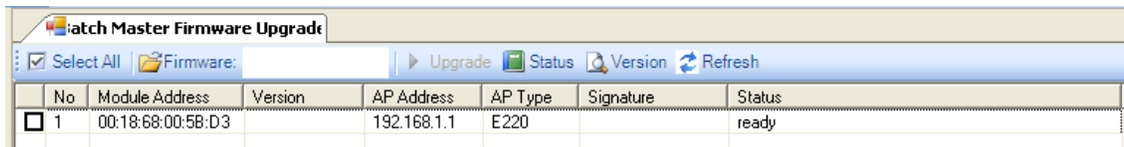
### To Upgrade Online Master Device Firmware

Depending on the device to be upgraded, there are three categories of devices: master, gateway, and endpoint. Use this procedure when upgrading multiple AP masters' firmware.

- Select **Batch Upgrade** from the **Configuration** menu.



- Select **Batch Master Firmware Upgrade** to upgrade master firmware.

A screenshot of the "Batch Master Firmware Upgrade" page. It features a table with columns: No, Module Address, Version, AP Address, AP Type, Signature, and Status. The first row shows a device with Module Address 00:18:68:00:58:D3, AP Address 192.168.1.1, and AP Type E220, with a Status of "ready".

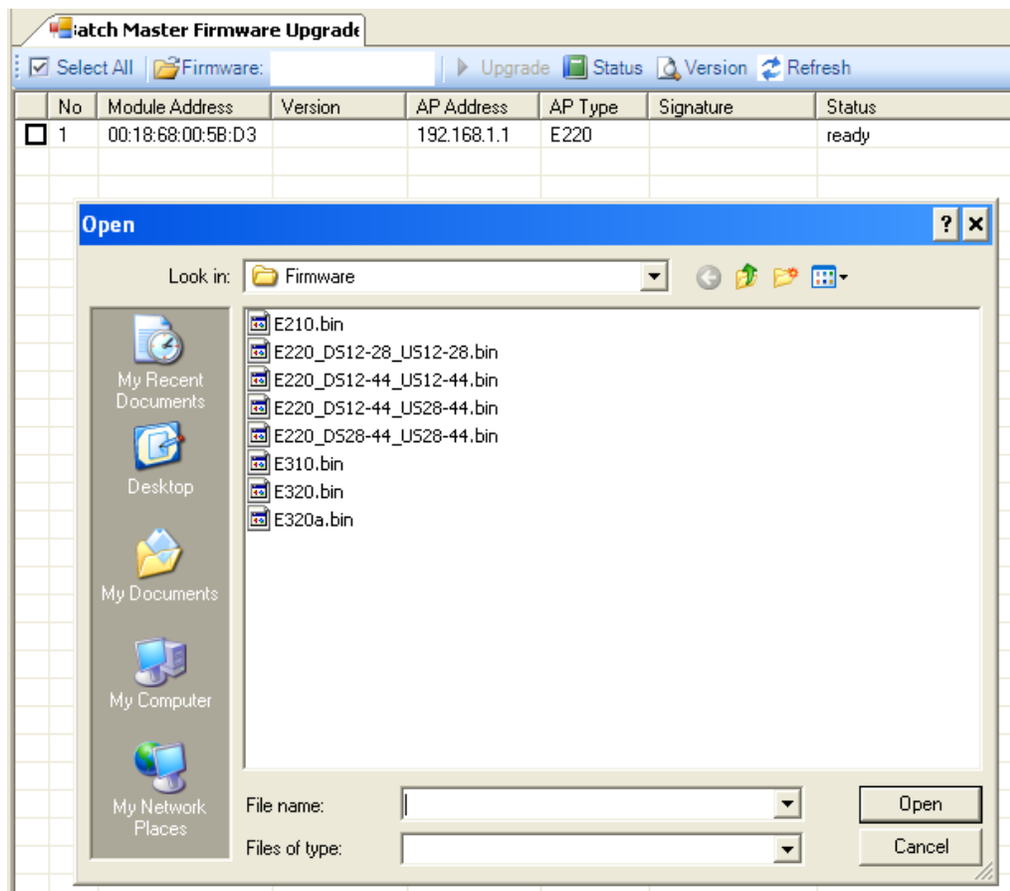
No	Module Address	Version	AP Address	AP Type	Signature	Status
<input type="checkbox"/> 1	00:18:68:00:58:D3		192.168.1.1	E220		ready

- Click **Firmware** to select the firmware image file to be upgraded (the master or endpoint firmware image file is located in the folder ...\\ECEM\\files\\Firmware).

---

*Continued on next page*

## Firmware Management, Continued



4. Select the AP image file with the band configurations for your network.

File Name	Downstream	Upstream	Unit
E220_DS12-28_US12-28.bin	12-28	12-28	MHz
E220_DS12-44_US12-44.bin	12-44	12-44	MHz
E220_DS12-44_US28-44.bin	12-44	28-44	MHz
E220_DS28-44_US28-44.bin	28-44	28-44	MHz

5. Click the checkbox to tick it and to select the master device you want to upgrade.
6. Click **Start** to start upgrading. You can click **Current Status** for details during upgrading.

### To Upgrade Gateway Firmware

Use this procedure when upgrading multiple AP gateways' firmware.

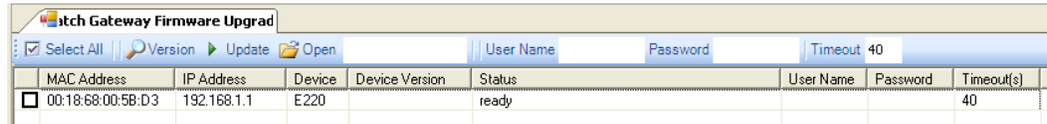
1. Select **Batch Upgrade** from the **Configuration** menu, and then select **Batch Gateway Firmware Upgrade**.
2. Click **Open** to select the gateway firmware image file to be upgraded (the gateway firmware image file is located in the folder ... \ECM\files\WebFirmware).

*Continued on next page*

## Firmware Management, Continued

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3. Click the checkbox to tick it and to select the gateway device you want to upgrade.

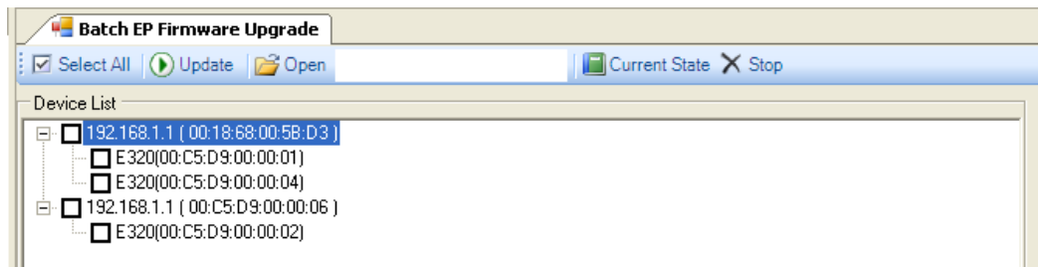


4. Enter your AP username and password.
5. Click **Update** to start upgrading.

### To Upgrade Online Endpoint Device Firmware

Use this procedure when upgrading multiple endpoints' firmware for different APs.

1. Select **Batch Upgrade** from the Configuration menu, and then select **Batch EP Firmware Upgrade**.
2. Click **Firmware** to select the firmware image file to be upgraded (the master or endpoint firmware image file is located in the folder ... \ECEM\files\Firmware).



3. Click the checkbox to tick it and to select the endpoint device you want to upgrade.
4. Click **Update** to start upgrading. You can click **Current Status** for details during upgrading.

### To View the Firmware Version

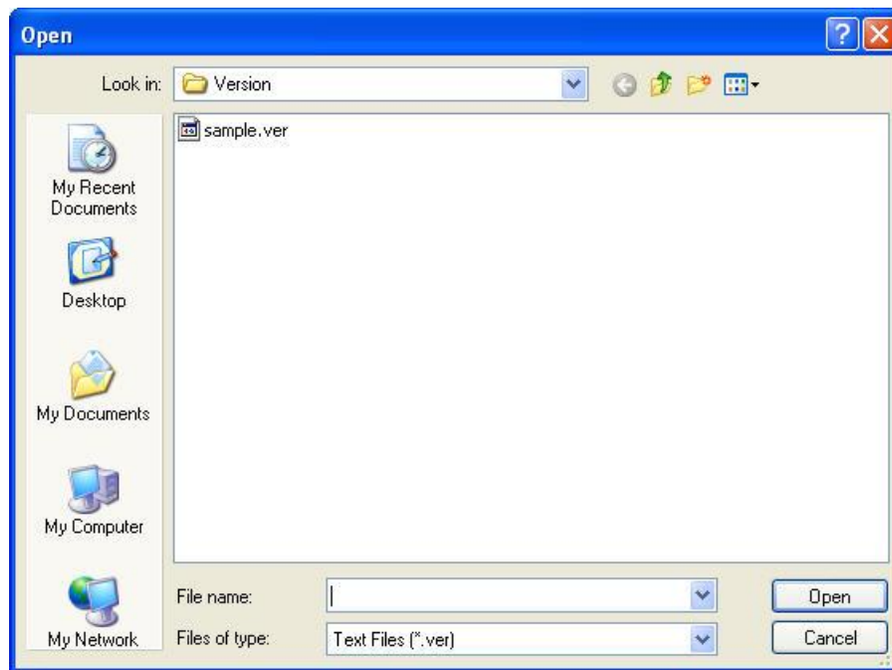
You can view the device's firmware information, which is saved as a file when you check the device's firmware.

1. Click **View Version** in the **View** menu, or click  on the toolbar.
2. Choose the version file from the specified folder (.../Files/Version).

---

*Continued on next page*

## Firmware Management, Continued



3. The firmware information of all devices is listed in View Firmware Version table.

Version Records				
No.	MAC	Hardware	Firmware	Signature
0	00:00:00:11:00:11	CG3110	2.7.5	00000000
1	11:00:00:11:00:01	CG3110	2.7.5	00000000
2	11:00:00:11:00:02	CG3110	2.7.5	00000000
3	11:00:00:11:00:03	CG3110	2.7.5	00000000
0	00:00:00:11:00:11	CG3110	2.7.5	00000000
1	11:00:00:11:00:01	CG3110	2.7.5	00000000
2	11:00:00:11:00:02	CG3110	2.7.5	00000000
3	11:00:00:11:00:03	CG3110	2.7.5	00000000
0	00:00:00:11:00:11	CG3110	2.7.5	00000000
1	11:00:00:11:00:01	CG3110	2.7.5	00000000
2	11:00:00:11:00:02	CG3110	2.7.5	00000000

### To Check Device Firmware

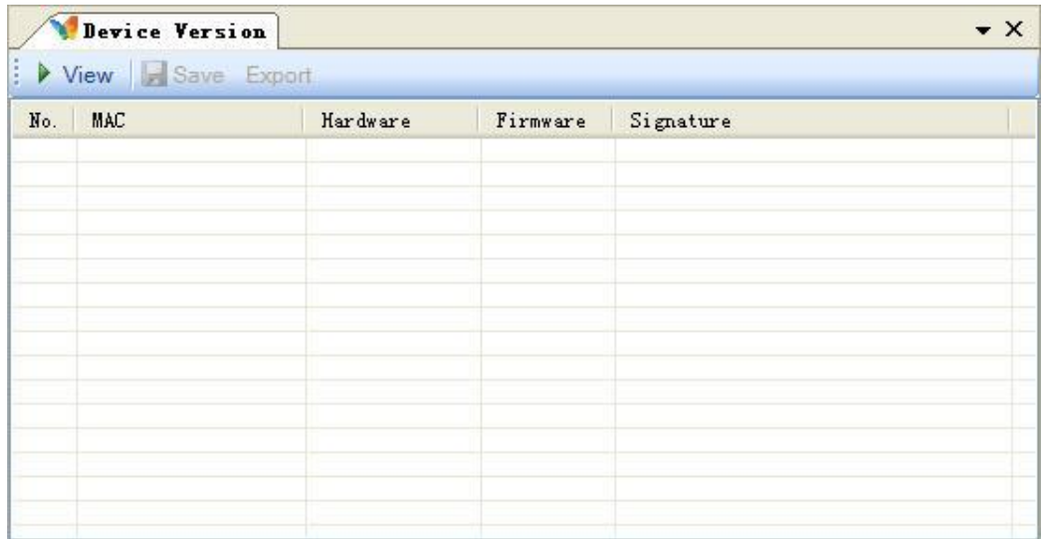
You can check the online device's current firmware version. This procedure is important when you want to upgrade or update the device's firmware.

1. Select the target devices from the **Devices** table.
2. Click **Check Version** in the **Configuration** menu, or click  on the toolbar.
3. The **Check Version** dialog box appears.

*Continued on next page*

## Firmware Management, Continued

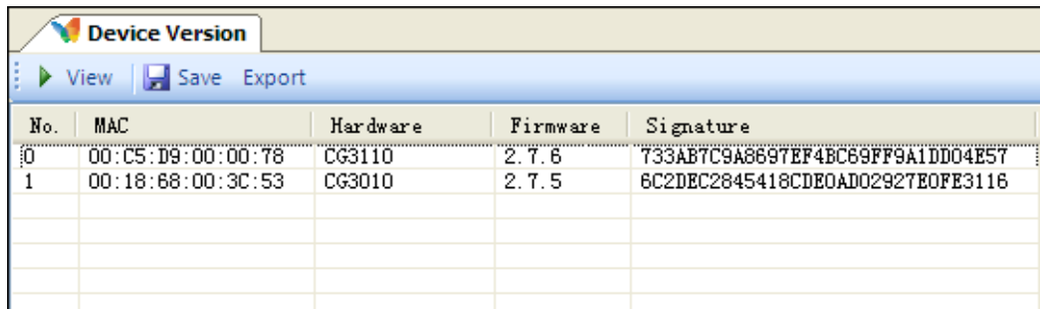
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The screenshot shows a window titled "Device Version" with a menu bar containing "View", "Save", and "Export". Below the menu bar is a table with five columns: "No.", "MAC", "Hardware", "Firmware", and "Signature". The table is currently empty.

No.	MAC	Hardware	Firmware	Signature
-----	-----	----------	----------	-----------

4. Click **View** to view its current firmware information.



The screenshot shows the same "Device Version" window, but now the table contains two rows of data. The "View" button is highlighted.

No.	MAC	Hardware	Firmware	Signature
0	00:C5:D9:00:00:78	CG3110	2.7.6	733AB7C9A8697EF4BC69FF9A1DD04E57
1	00:18:68:00:3C:53	CG3010	2.7.5	6C2DEC2845418CDE0AD02927E0FE3116

5. Click **Save**. The current firmware version is saved to the database.
  6. Click **Export** to save the current firmware version to a file.
-

# Accessing the Web UI

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## Introduction

ECEM allows accessing the Web User Interface (UI) via the embedded web browser. If you have its user name and password, you can login to the Web UI system to remotely manage and monitor the online master device.

## To Remotely Access the Web UI

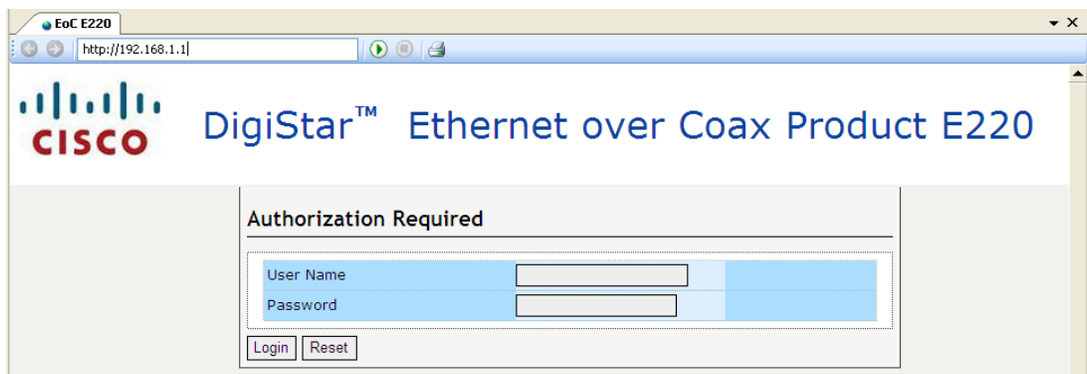
Follow these steps to remotely access the online master devices via Ethernet network.

1. Open the embedded web browser by clicking **Web browser** in the **View** menu.
2. Type the URL address in the embedded browser.



**Note:** You should type the IP address of this master device's LAN interface, such as `http://192.168.1.254`.

3. Click **Enter** or  to open the **Log In** dialog box.



## To Configure the AP with Web UI

Refer to the DigiStar Ethernet over COAX (EoC) Aggregation Point (AP) Web User Interface (UI) User Guide for the configuration of the AP, part number 4040429, after you have finished the mounting of the AP. This document provides information on how to configure the E220 via its internal management system by using a laptop or PC.

Visit our website (<http://www.scientificatlanta.com/TNS/index.htm>) to view additional publications about our products.

You need a user name and password to access this website. If you do not have a user name and password, contact your customer service representative.

**Note:** You may need to install a PDF reader, such as Adobe Acrobat Reader, on your system to view these publications.

**Note:** You can download these guides separately, or find them on the CD that comes packaged with the master and end-point devices.

# Section C

## Performance Testing

### Overview

---

#### Introduction

In addition to analyzing the device's performance, ECEM can also collect performance data. ECEM supports testing device performance and monitoring device data flow.

This section contains information for EoC network administrators about how to test device performance, perform remote testing, and monitor data flow.

#### In This Section

This section contains the following topics.

Topic	Page
Configuring the Database	4-28
Testing Performance	4-31
Monitoring Data Flow	4-33
Report Analysis	4-34

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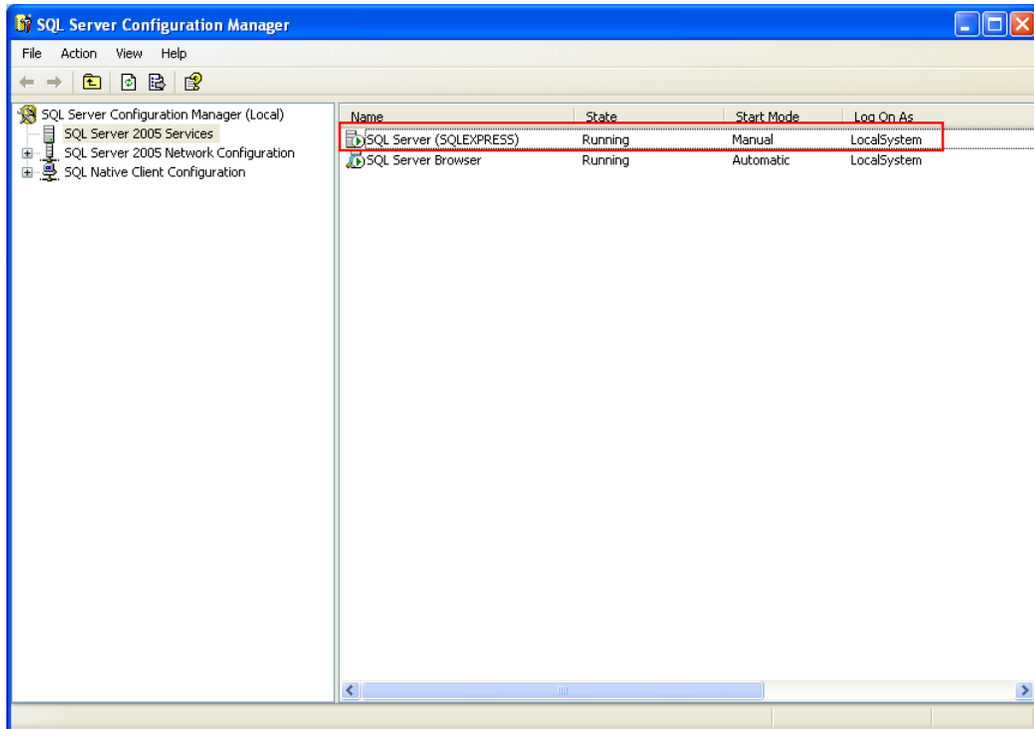
# Configuring the Database

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## Introduction

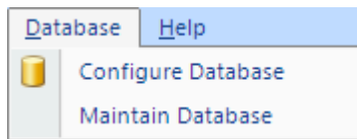
The Microsoft SQL server can be used to save all test and monitor records from monitoring data flow and testing remote devices. If you have installed the Microsoft SQL server, follow the steps in this section to configure and maintain the SQL server database.

**Note:** Be sure to install the SQL server on the same host where ECEM is installed.



## To Configure the Database

1. Click the **Configure Database** option in the **Database** menu.



2. ECEM automatically finds the SQL server you installed on the host.

**Note:** If ECEM does not find the server, it displays the following warning.

---

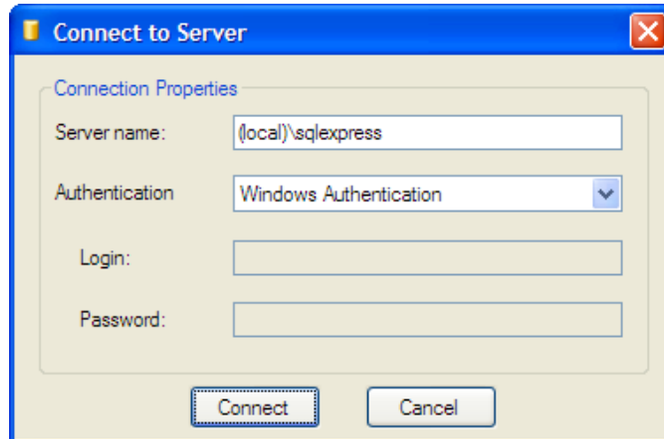
*Continued on next page*

## Configuring the Database, Continued

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3. If you have already prepared the SQL server to save the test and monitor records, you can specify the name of the SQL server.



4. The wizard creates a new database on the SQL server for saving ECEM records.
5. If you specify an account on the SQL server for safety use, you can cancel the option of Integrated Security, and then type the user name and password.
6. Click **Ok**. The wizard reminds you that all existing data will be lost after configuration.
7. Click **Yes** to configure the SQL Server. After successful completion, the wizard displays a confirmation notice.



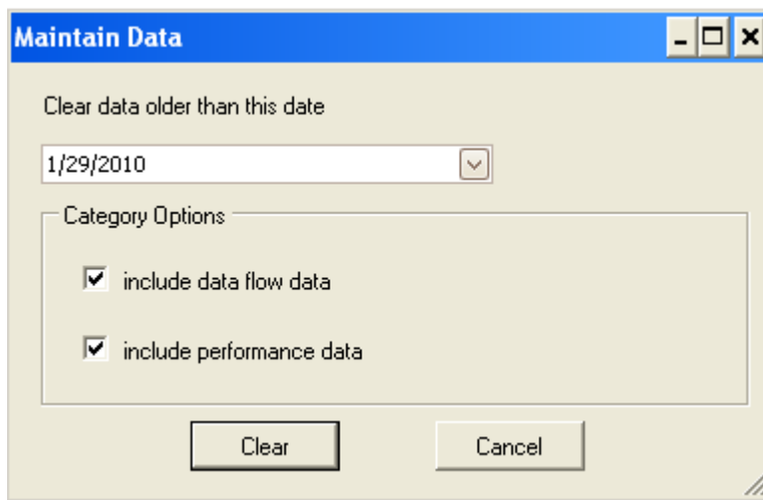
8. To clear old records from the database, choose the **Maintain Data** option from the **SQL Server** menu.

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*Continued on next page*

## Configuring the Database, Continued

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In the Maintain Data dialog box, choose the type of records, specify the date, and then click **Clear** to delete the corresponding records from the database.

---

# Testing Performance

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## Introduction

ECEM can set a task to automatically test device performance within a specified time window. If you have SQL Server database support, you can save the test results to the database.<sup>1</sup>

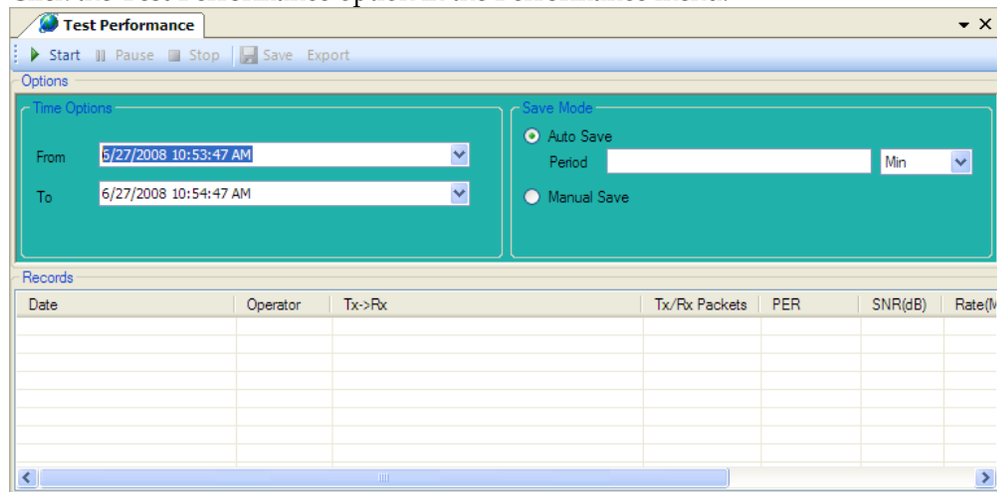
**Note:** Data flow to the endpoint is required for performance testing statistics to be valid.

## To Set a Task to Test Device Performance

1. Select the target devices from the **Devices** table.

**Important:** Remote testing requires establishing a data link between one master device and one end-point device of this master. To do this, you must select one master device and one end-point device of this master (at least) for testing. However, the master device cannot establish a data link to one end-point device of another master device. So, when selecting devices for this test, be sure to note the relation of master and end-point devices.

2. Click the **Test Performance** option in the **Performance** menu.



**Note:**

- You can also click  on the toolbar to open the **Test Remote Devices** dialog box.
- A short-cut for remote testing is accessible by right-clicking the **Check Device List** table.
- If you have SQL Server support, the results can be saved to the database.

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*Continued on next page*

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<sup>1</sup> Link Loss is only available for AP and EP Tx directions.

## Testing Performance, Continued

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3. Set the time range and the save mode.

For **auto save** mode:

- This mode sets the intervals for the next task. If the connection to the SQL server is established, all test results will be saved to the database.
- The time interval counts from the end of the last task.

For **guide save** mode:

- If the connection to the SQL server is established, click **Save** to save the test results to the database.

4. Click **Start** to start monitoring the remote device's performance. Click **Stop** to end this task.
5. The results are displayed in the **Records** table.

**Note:** The results of one task in the **Record** table will be replaced by the results of the next task. For guide mode, you need to click **Save** to save them to the database.

6. Click **Export**. The results are saved as a file.
-

# Monitoring Data Flow

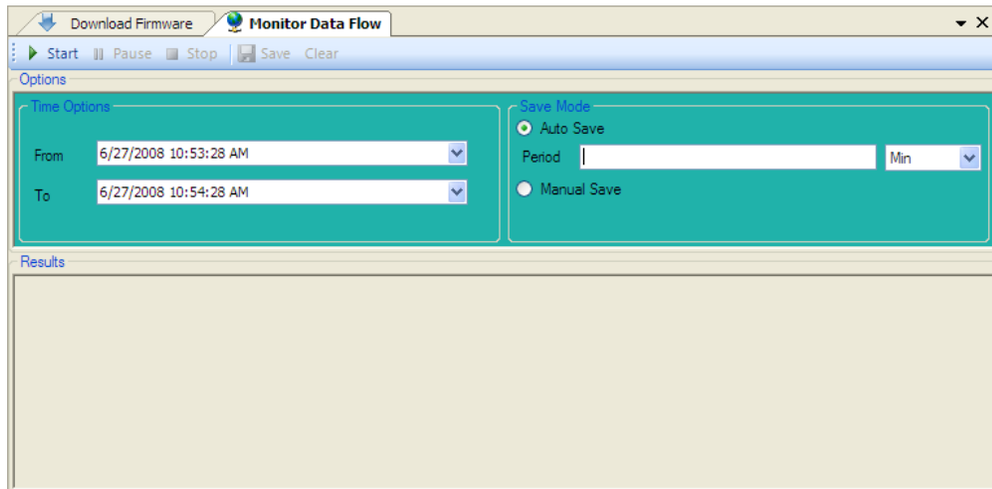
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## Introduction

ECEM can set a task to monitor online device data flow. If you have SQL Server database support, you can save the results to the database.

## Monitoring Online Device Dataflow

1. Select the target devices from the **Devices** table.
2. Click the **Monitor Data Flow** option in the **Performance** menu. The monitor data flow dialog box appears.



### Note:

- You can also click  on the toolbar to open the **Monitor Data Flow** dialog box.
  - A short-cut for monitoring data flow is accessible upon right-clicking the **Devices** table.
  - If you have SQL Server support, the results can be saved to the database.
3. Set the time range. In the **Data Flow Configuration** dialog box, the time and date synchronize with the host's current date and time.
  4. Select the save mode.
    - **Auto save** mode sets the intervals for next task. If the connection to the SQL server is established, all test results will be saved to the database.
    - The time interval counts from the end of the last task.
    - For **guide save** mode, click **Save** to save the results to the database.
  5. Click **Start** to start monitoring the local device's data flow. Click **Stop** to end this task.
  6. The results are displayed in the **Results** table.

**Note:** The results of one task in the **Results** table will be replaced by the results of the next task. For guide mode, you must click **Save** to save them to the database.
  4. Click **Clear** to empty the Results table. This does not clear the records in the database.
-

# Report Analysis

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## Introduction

This section explains how to generate different charts and reports for analyzing device data flow. Follow the report wizard to make report settings and generate the corresponding report or chart.

**Note:** Be sure that there are saved records in the database of the target devices and that the SQL server is running normally.

## Report Wizard

1. Click the **Report Wizard** option in the **Performance** menu.



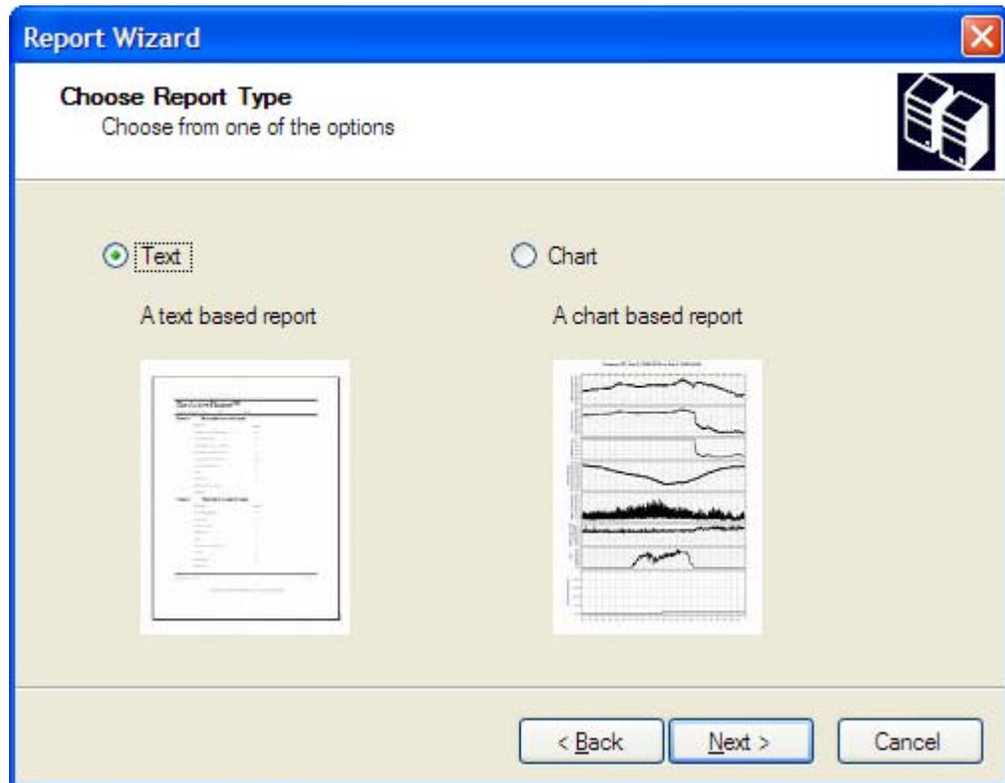
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*Continued on next page*

## Report Analysis, Continued

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2. Choose the report type. There are two report types to analyze device data flow.



- Text - To produce a text report that analyzes the performance or data flow.
- Chart - To produce a chart that analyzes the performance or data flow.

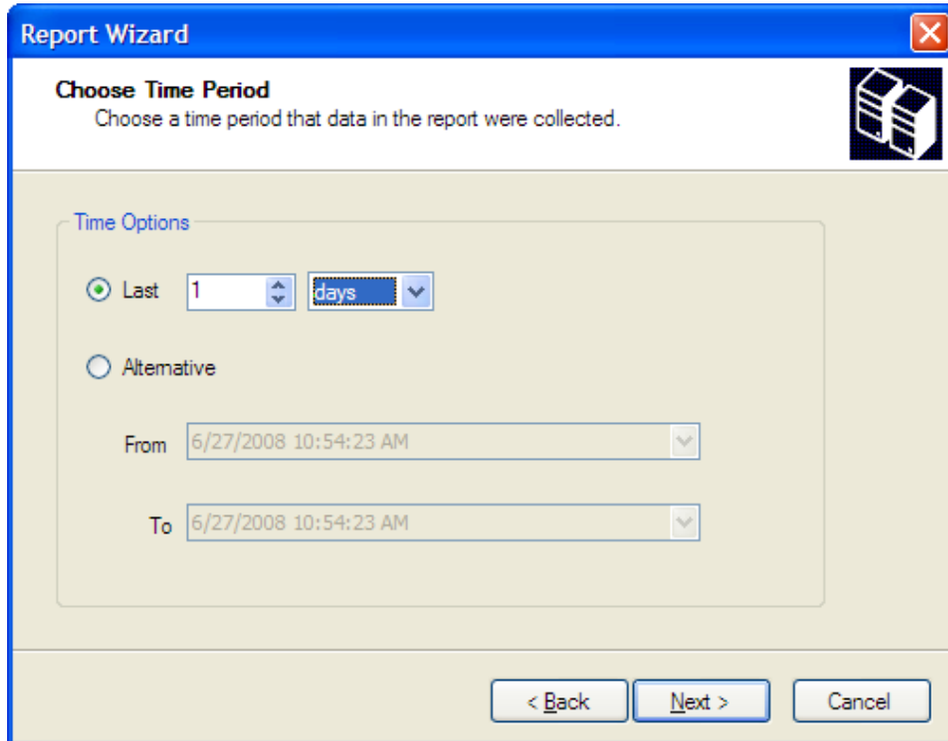
---

*Continued on next page*

## Report Analysis, Continued

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1. Set up the time range.



**Report Wizard**

**Choose Time Period**  
Choose a time period that data in the report were collected.

Time Options

Last 1 days

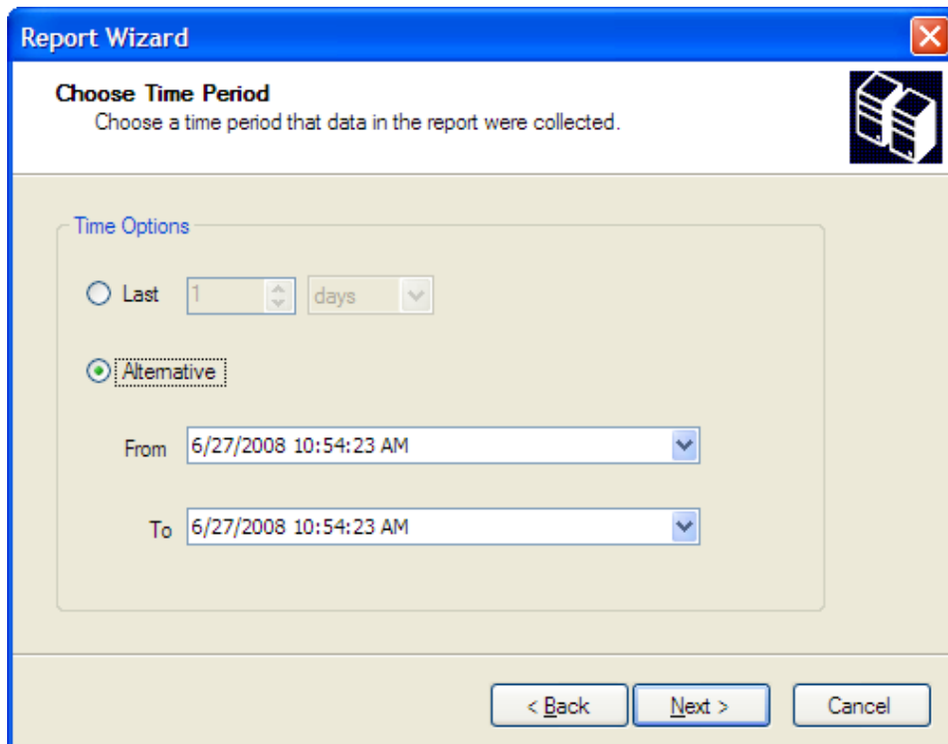
Alternative

From 6/27/2008 10:54:23 AM

To 6/27/2008 10:54:23 AM

< Back Next > Cancel

You can also select a time range for analysis.



**Report Wizard**

**Choose Time Period**  
Choose a time period that data in the report were collected.

Time Options

Last 1 days

Alternative

From 6/27/2008 10:54:23 AM

To 6/27/2008 10:54:23 AM

< Back Next > Cancel

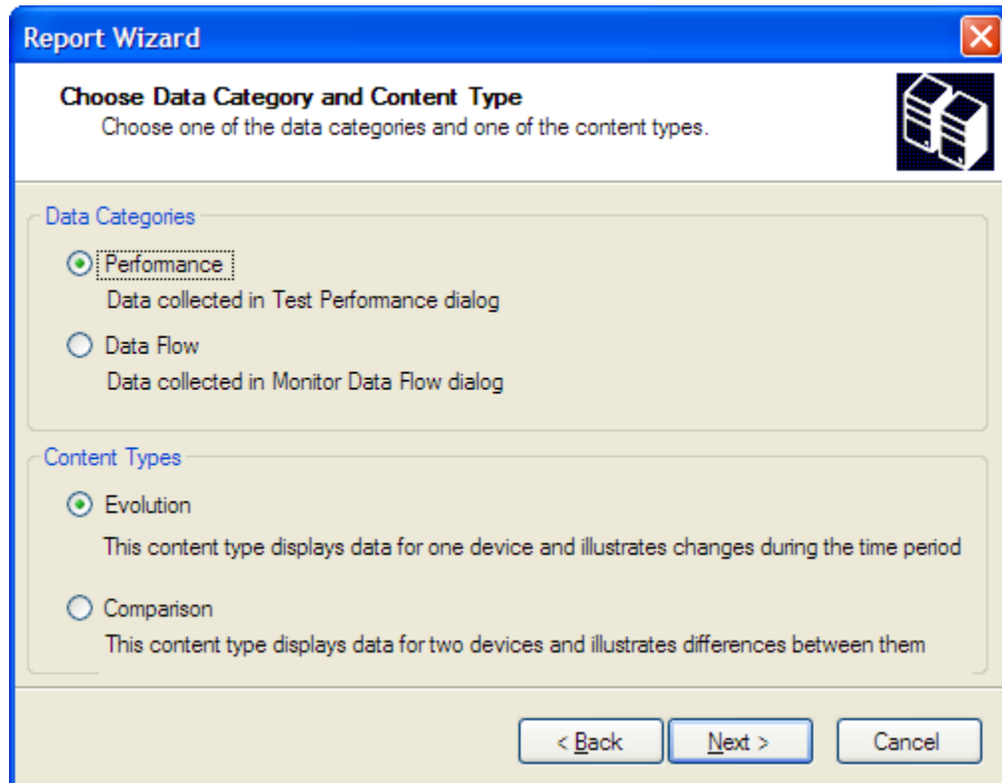
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## Report Analysis, Continued

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3. Choose the data category and content type.



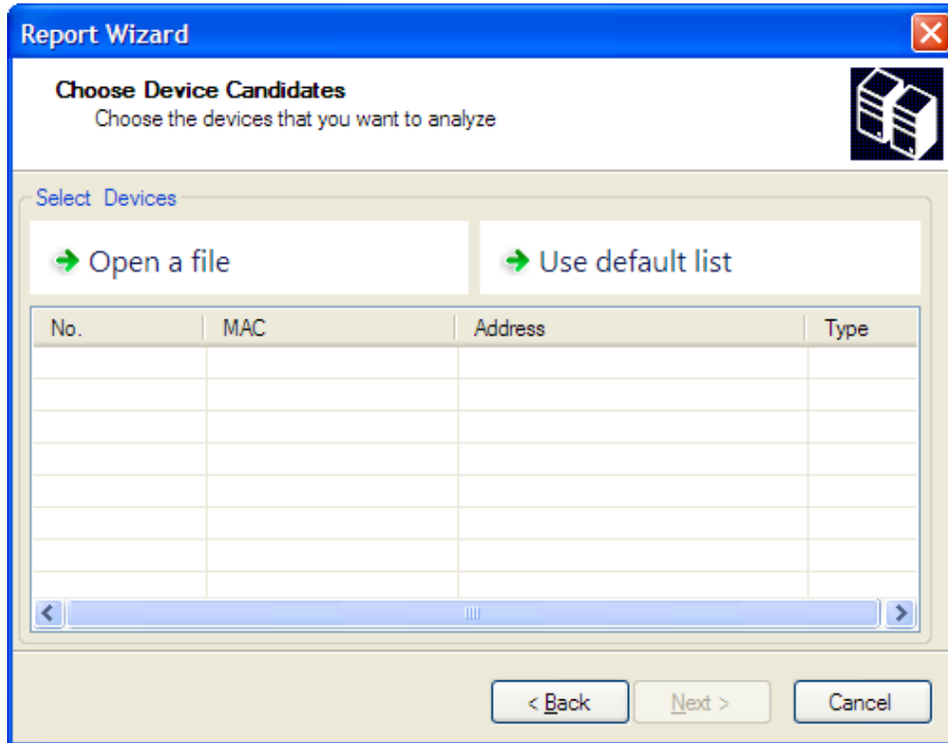
- Data category – You can choose to analyze the device’s performance or a device’s monitored data flow.
- Content type – ECEM gives you two choices for displaying the analysis results as an illustration. The evolution report illustrates changes in device performance or data flow over the specified time period. The comparison report illustrates differences in performance or data flow between two end-point devices.
- The evolution report is useful for analyzing a single device, while the comparison report is provided for comparing two device’s performance or data flow.
- For the data flow analysis, you must select one master device and one end-point device to establish a communication link between these two devices. The comparison report is not available for data flow analysis.
- When using the comparison report, you can select only one parameter for analysis per report.

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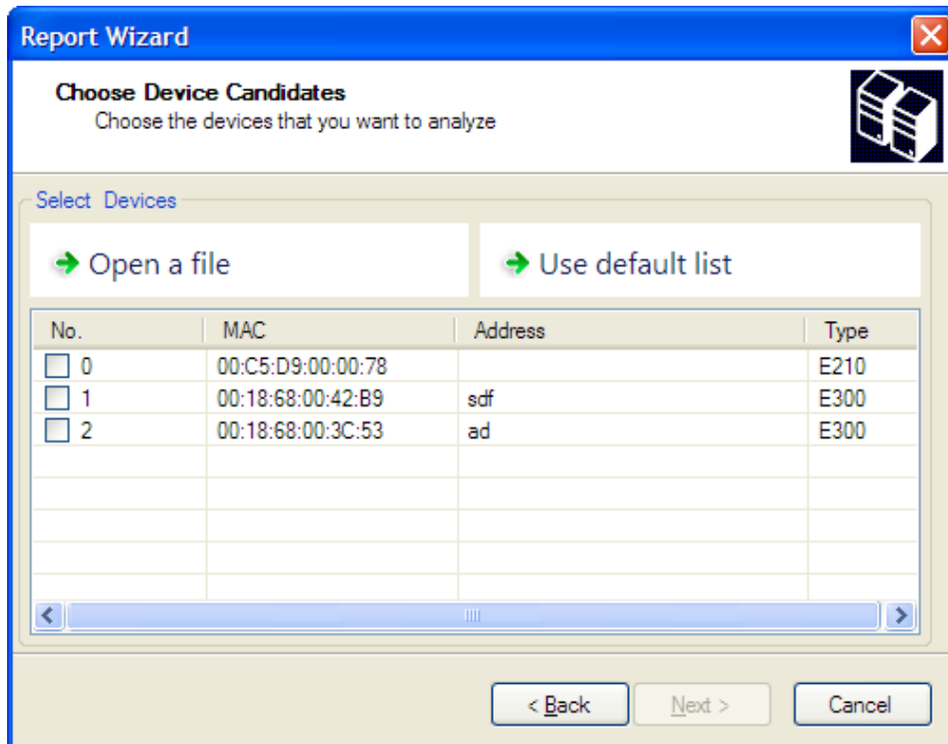
*Continued on next page*

## Report Analysis, Continued

1. Select the target device for analysis.



You can select the device from a specified device list, or just select from the default list.

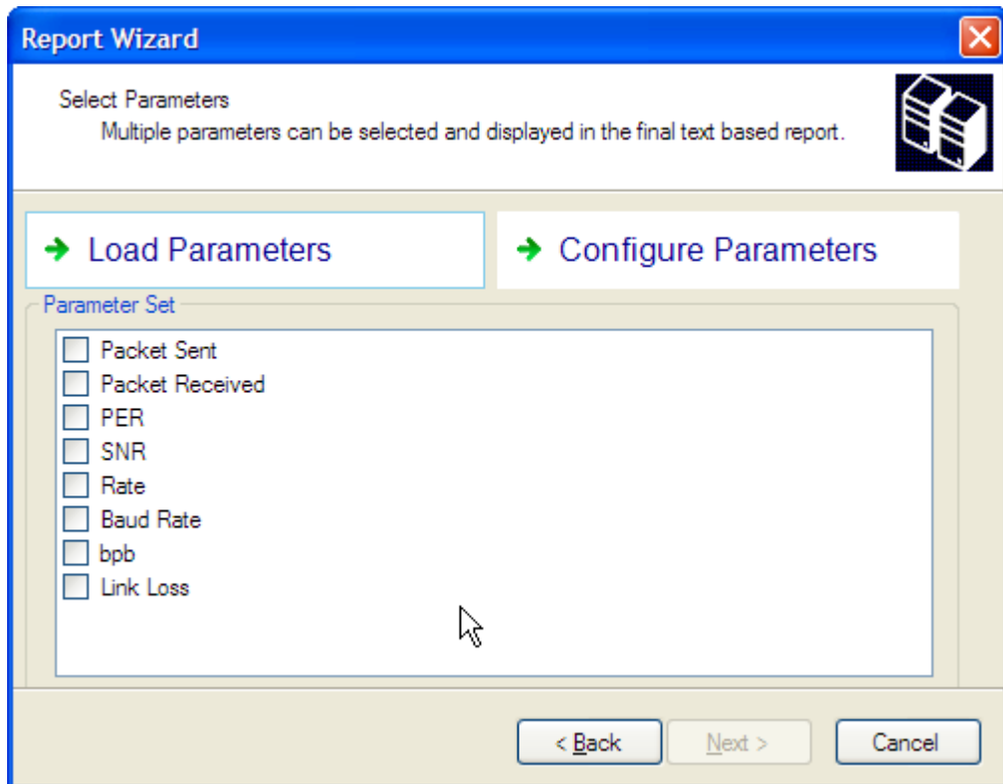


*Continued on next page*

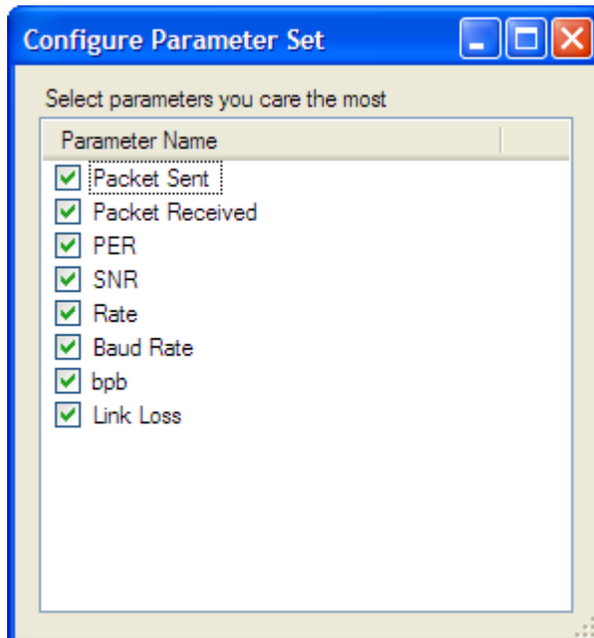
## Report Analysis, Continued

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1. Select the parameters for analysis. You can load the default parameter list by clicking **Load Parameters**.



You can also configure the parameter options by clicking **Configure Parameter Set**.



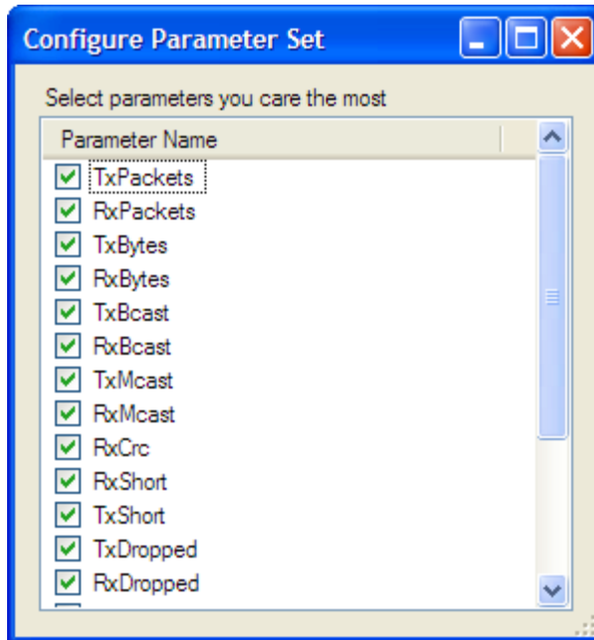
This parameter set is available for performance analysis.

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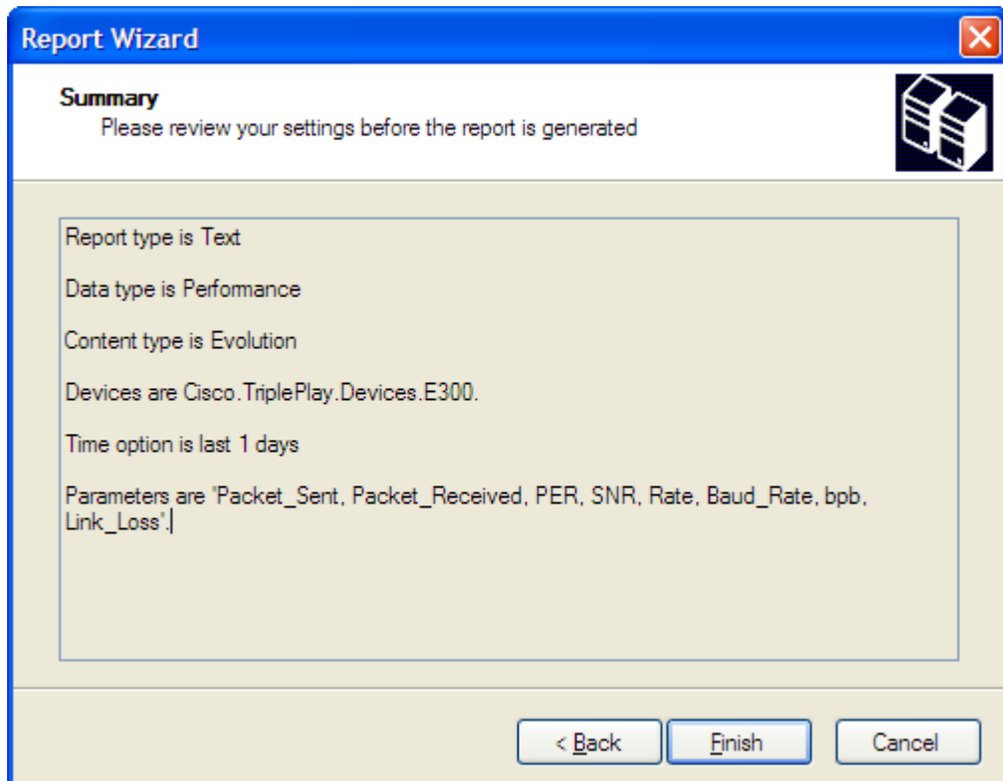
## Report Analysis, Continued

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This parameter set is available for data flow analysis.

4. Review your settings in the report summary (see example below), and then click **Finish** to start generating the report.



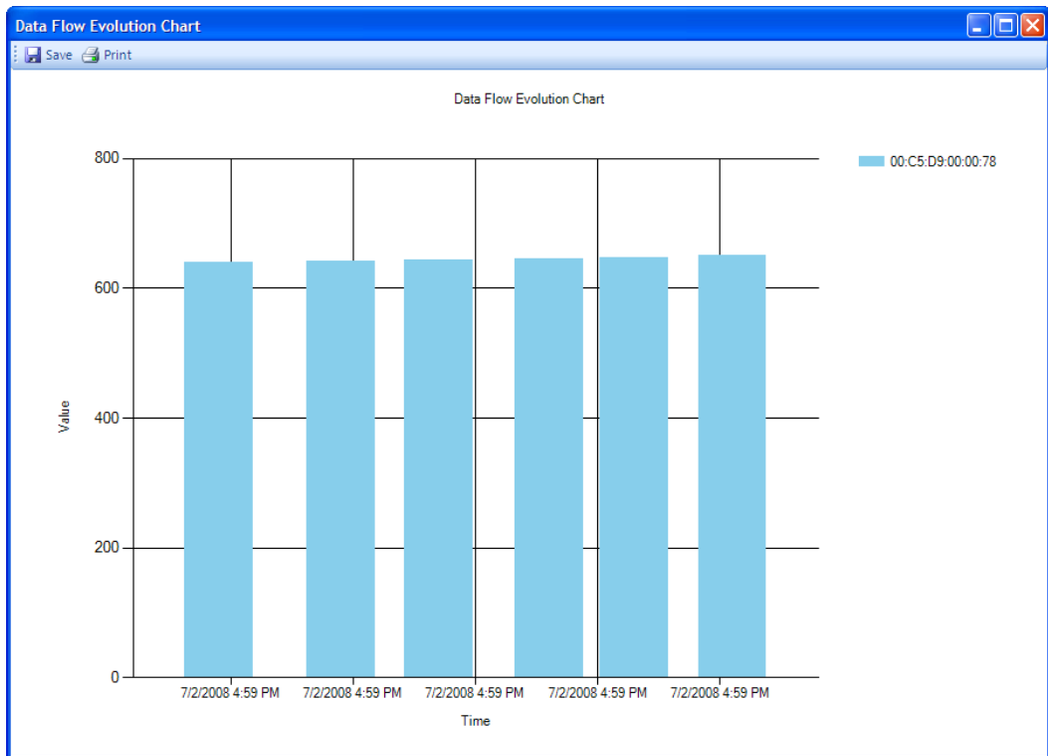
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# Report Analysis, Continued

The following are two report samples.

Data Flow Evolution Report				
Date	TxPackets	RxPackets	TxBytes	RxBytes
7/2/2008 4:58:59 PM	0	0	0	0
7/2/2008 4:59:09 PM	0	0	0	0
7/2/2008 4:59:17 PM	0	0	0	0
7/2/2008 4:59:26 PM	0	0	0	0
7/2/2008 4:59:33 PM	0	0	0	0
7/2/2008 4:59:41 PM	0	0	0	0



# Chapter 5

## Customer Support Information

### Overview

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#### Introduction

This chapter contains information on obtaining technical support.

#### Obtaining Product Support

IF...	THEN...
you have general questions about this product	contact your distributor or sales agent for product information or refer to product data sheets on <a href="http://www.cisco.com">www.cisco.com</a> .
you have technical questions about this product	call the nearest Technical Service center.
you have customer service questions about this product	call the nearest Customer Service Center.

#### In This Chapter

This chapter contains the following topics

Topic	See Page
Support Telephone Numbers	5-2

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## Support Telephone Numbers

This table lists the Technical Support and Customer Service numbers for your area.

Region	Centers	Telephone and Fax Numbers
North America	Cisco Services Atlanta, Georgia United States	For <i>Technical Support</i> , call: <ul style="list-style-type: none"> <li>■ Toll-free: 1-800-722-2009</li> <li>■ Local: 678-277-1120 (Press 2 at the prompt)</li> </ul> For <i>Customer Service</i> , call: <ul style="list-style-type: none"> <li>■ Toll-free: 1-800-722-2009</li> <li>■ Local: 678-277-1120 (Press 3 at the prompt)</li> <li>■ Fax: 770-236-5477</li> <li>■ E-mail: customer-service@cisco.com</li> </ul>
Europe, Middle East, Africa	Belgium	For <i>Technical Support</i> , call: <ul style="list-style-type: none"> <li>■ Telephone: 32-56-445-197 or 32-56-445-155</li> <li>■ Fax: 32-56-445-061</li> </ul> For <i>Customer Service</i> , call: <ul style="list-style-type: none"> <li>■ Telephone: 32-56-445-444</li> <li>■ Fax: 32-56-445-051</li> <li>■ E-mail: service-elc@cisco.com</li> </ul>
Japan	Japan	<ul style="list-style-type: none"> <li>■ Telephone: 81-3-5908-2153 or +81-3-5908-2154</li> <li>■ Fax: 81-3-5908-2155</li> </ul>
Korea	Korea	<ul style="list-style-type: none"> <li>■ Telephone: 82-2-3429-8800</li> <li>■ Fax: 82-2-3452-9748</li> <li>■ E-mail: songk@cisco.com</li> </ul>
China (mainland)	China	<ul style="list-style-type: none"> <li>■ Telephone: 86-21-2401-4433</li> <li>■ Fax: 86-21-2401-4455</li> <li>■ E-mail: eoc-support@cisco.com</li> </ul>
All other Asia-Pacific countries & Australia	Hong Kong	<ul style="list-style-type: none"> <li>■ Telephone: 852-2588-4746</li> <li>■ Fax: 852-2588-3139</li> <li>■ E-mail: support.apr@sciatl.com</li> </ul>
Brazil	Brazil	<ul style="list-style-type: none"> <li>■ Telephone: 11-55-08-9999</li> <li>■ Fax: 11-55-08-9998</li> <li>■ E-mail: fattinl@cisco.com or ecavalhe@cisco.com</li> </ul>

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## Support Telephone Numbers, Continued

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Mexico, Central America, Caribbean	Mexico	For <i>Technical Support</i> , call: <ul style="list-style-type: none"><li>■ Telephone: 52-3515152599</li><li>■ Fax: 52-3515152599</li></ul> For <i>Customer Service</i> , call: <ul style="list-style-type: none"><li>■ Telephone: 52-55-50-81-8425</li><li>■ Fax: 52-55-52-61-0893</li></ul>
All other Latin America countries	Argentina	For <i>Technical Support</i> , call: <ul style="list-style-type: none"><li>■ Telephone: 54-23-20-403340 ext 109</li><li>■ Fax: 54-23-20-403340 ext 103</li></ul> For <i>Customer Service</i> , call: <ul style="list-style-type: none"><li>■ Telephone: 770-236-5662</li><li>■ Fax: 770-236-5888</li><li>■ E-mail: keillov@cisco.com</li></ul>

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