CCS-UC-1
Crestron
Mercury™ Tabletop Conference System

Supplemental Guide
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Introduction

The CCS-UC-1 Crestron Mercury™ Conference Room System provides a single tabletop device that allows for room scheduling, presenting, conference calling, and video calling. For more information on features, capabilities, and specifications on the CCS-UC-1 and its accessories, visit www.crestron.com/mercury.

This supplemental guide discusses the requirements, configuration instructions, and operating instructions for the CCS-UC-1 in a variety of environments and applications. For information on installing the CCS-UC-1, refer to the CCS-UC-1 DO Guide (Doc. 7843) at www.crestron.com/manuals.

Requirements

Administrator

This document is written for use by a facility’s Information Technology (IT) administrator. The IT administrator should have the following knowledge and skills:

- General Skills
  - IP Networking
  - Basic PC Operation and Administration
  - Basic Smartphone and Tablet Operation
  - VoIP system administration (including SIP device management)
  - Calendaring system administration (for Exchange connectivity)
- Crestron-specific skills
  - Crestron Fusion® software (if applicable)
Operating Environment

**NOTE:** If the CCS-UC-1 is powered with PoE+ (IEEE 820.3at), PoE+ switches that utilize Link Layer Discovery Protocol (LLDP) must have LLDP enabled. Please coordinate with the IT Administrator who manages network infrastructure at the customer site to make sure the PoE+ ports have LLDP enabled. For more information, refer to “Troubleshooting” on page 65.

The CCS-UC-1’s requires the following to make the most of its capabilities.

- Crestron Fusion software
- SIP Server
- Microsoft Exchange Server® software

Accessories

The CCS-UC-1 offers a variety of accessories for a custom installation. Refer to the following websites for specifications and other information.

**Accessories for CCS-UC-1**

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>PART NUMBER</th>
<th>WEBSITE</th>
</tr>
</thead>
</table>

Configuration

Requirements

Configuration requires a computer with web browser software. The computer must be connected to the same network as the CCS-UC-1.

Connect to the Device

To connect to the device, follow this procedure:

1. On the device, tap 🏠.
2. Press and hold Help for approximately 10 seconds to display the System Info screen.
3. Note the IP address or host name and tap X to close the **System Info** screen.

4. On the computer, open a web browser and navigate to the IP address or host name that was displayed on the **System Info** screen. The welcome screen is displayed.

**Welcome Screen**

5. Click **Sign In** to continue. A prompt for the user name and password is displayed.
NOTE: Prior to displaying the prompt for login credentials, the web browser may display a security warning message about the security certificate. It is safe to ignore this warning as long as the user verifies that the browser’s address bar indicates the correct IP address or host name of the CCS-UC-1.

6. Enter the default user name (“admin”) and password (“admin”), and press Enter to continue. The device’s Status screen is displayed.

Status Screen

The Status screen displays information about the device and allows configuration of the device’s operating parameters:

- **STATUS** contains general information about the device, and network information. Click General to view general information or click Network to view network information. Click + Show More Details to view more details. Click - Show Less to view fewer details.
- **HDMI INPUT** configures the HDMI® input.
- **HDMI OUTPUT** displays information about the HDMI output.
- **NETWORK** configures the device for operation in a network environment.
- **DEVICE** is used to upload firmware, reboot the device, view the system log, configure SIP calling parameters, and set the date and time.
- **AVF** configures the settings for Crestron Fusion integration, dialing features, meeting functionality, and room scheduling.
- **AIRMEDIA** configures the device’s AirMedia® presentation gateway functionality.

**Log Out from the Device**

To log out from the device and return to the welcome screen, click **Log Out**.

**Configure the Device**

Configure the device as required for the installation.

**HDMI INPUT**

Click **HDMI INPUT** to configure the HDMI input. The screen displays a selector for HDCP support, Extended Display Identification Data (EDID) profile selection, and information about the input signal (if present).

**HDMI INPUT Screen**

![HDMI Input Screen]

**General Settings**

Select whether HDCP support should be enabled or disabled. When HDCP support is enabled, source signals that require HDCP compliance are allowed to pass through to the connected display that is connected to the HDMI output. When HDCP support is disabled, source signals that require HDCP compliance are not allowed to pass through to the connected display.

**NOTE:** When HDCP is enabled, the connected display must be HDCP compliant as well.
**EDID**

EDID is a data structure provided by a digital display to describe its capabilities to a video source (i.e., graphics card or set-top box). It is what enables a modern personal computer to know what kinds of monitors are connected to it.

The EDID section of the **HDMI INPUT** screen specifies the EDID profile that is selected for use. Only source devices that use the selected EDID profile are allowed to send signals through the Crestron Mercury device.

To select an EDID profile to support, select one of the profiles to support from the drop-down list, and click **Apply EDID**.

If a profile is not listed in the menu, a custom profile can be loaded onto the device. To load a custom EDID profile, follow this procedure:

1. From the **Select** drop-down list, select **Custom**.
2. Click **Load CEDID file**.
3. Click **Browse** and navigate to the location of the custom CEDID file.
4. Select the file to use and click **Open**.
5. Click **Send EDID**.

**Input Signal**

Click **Input Signal** to view details about the input signal connected to the HDMI input port.

**HDMI OUTPUT**

Click **HDMI OUTPUT** to display information about the HDMI output and the output signal.
Click **NETWORK** to configure the device for operating in a network environment. The screen displays controls for configuring the network settings and 802.1x authentication.

**Network Setting**

To configure the network settings follow this procedure:

**NETWORK Screen - Network Setting**

1. Enter a host name (15 characters or less) in the **Host Name** field and a domain name (optional) in the **Domain Name** field.

   **NOTE:** Use a host name and domain name as an alternative to IP addressing when connecting client computers to the device.

2. The CCS-UC-1 has two network adapters, **Adapter 1** and **Adapter 2**. **Adapter 1** is the name assigned to the LAN port and **Adapter 2** is the name assigned to the AUX port. The network adapters can be set to have the IP address, subnet mask, default gateway, and DNS servers set manually, or obtain the settings from a DHCP server. Choose one of the following options for each network adapter.
   - Set **DHCP Enabled** to **On** to use a DHCP server to provide the IP address, subnet mask, default gateway, and DNS server.
Set DHCP Enabled to Off to manually enter the Ethernet parameters. When set to Off, the IP address, subnet mask, default gateway, and DNS servers must be manually entered.

**NOTE:** Both network adapters must use the same DHCP setting.

3. Click Save Changes to apply any changes. Click Revert to revert back to the previously used settings.

**802.1x Configuration**

Some networks require devices to use 802.1x port-based network access control for access to the network.

**NETWORK Screen - 802.1x Configuration**

To use 802.1x, set **IEEE 802.1x Authentication** to Enabled and select the desired method of authentication.

- Certificate Authentication
  1. In the **Authentication Method** field, select **EAP-TLS Certificate**.
  2. Enter the domain name of the authentication server.
  3. Upload a machine certificate.
     a. Click **Manage Certificates** to manage certificates for 802.1x authentication. A list of certificates is displayed.
b. Click the **Machine** tab. The current machine certificate is displayed.

c. Click ![trash can](image) to delete the certificate from the list of certificates.

d. Click **Add Machine Certificate**. The Add Certificate screen is displayed.

**Add Certificate Screen**

![Add Certificate](image)

e. Click **Browse**, select the certificate file, and click **Open**.

f. When prompted, enter the password used to encrypt the file.

g. Click **Load** to upload the certificate to the CCS-UC-1. A message confirming the upload is displayed.

h. Click **OK** to close the **Add Certificate** screen.

4. If authentication server validation is not used, set **Enable Server Validation** to **Disabled** and continue to step 6. Otherwise, set **Enable Server Validation** to **Enabled** and select the trusted certificate authorities to use.

   - To select all of the authorities, click the check box next to the search box.
   - To unselect all of the authorities, click the check box again.
   - To search for a specific authority, start typing the name of the authority in the search box and check the box next to the desired authority.

5. Click **Manage Certificates** to manage certificates for 802.1x authentication. A list of certificates is displayed.
Manage Certificate Screen

a. Click to delete a certificate from the list of certificates.
b. Click Add Root Certificate. The Add Certificate screen is displayed.

Add Certificate Screen

c. Click Browse, select the certificate file, and click Open.
d. Click Load to upload the certificate to the CCS-UC-1. A message confirming the upload is displayed.
e. Click OK to close the Add Certificate screen.

6. Click Save Changes when done or Revert to return to the previous setting.

- Password Authentication
  1. In the Authentication Method field, select EAP-MSCHAP V2-password.
  2. Enter the domain name of the authentication server, the user name, and the password in their respective fields.
  3. Set Enable Server Validation to Enabled and select the trusted certificate authorities to use.
     - To select all of the authorities, click the check box next to the search box. To unselect all of the authorities, click the check box again.
     - To search for a specific authority, start typing the name of the authority in the search box and check the boxes next to the desired authorities.
  4. To load a custom certificate, click Manage Certificates and follow this procedure:
a. Click the **Root** tab to manage certificates for 802.1x authentication.

**Manage Certificates: Root Tab**

b. Click **Add Root Certificate**. The Add Certificate screen is displayed.

**Add Certificate Screen**

c. Click **Browse**, select the certificate file, and click **Open**.

d. Click **Load** to upload the certificate to the CCS-UC-1. A message confirming the upload is displayed.

e. Click **OK** to close the **Add Certificate** screen.

5. Click **Save Changes** when done or **Revert** to return to the previous setting.
**DEVICE**

Click **DEVICE** to upload firmware, restore factory settings, download system logs, manage cloud settings, manage auto update settings, configure the device for SIP calling, configure the date and time, configure the device for Skype for Business, authentication management, and configure the device as a Zoom room controller.

**Device Management**

**DEVICE Screen - Device Management**

---

**Firmware**

To upload device firmware, follow this procedure:

1. Click **Firmware Upgrade**.
2. Click **Browse** and navigate to the location of the firmware file.
3. Select the file to use and click **Open**.
4. Click **Load** to load the firmware.

**Maintenance**

Click **Restore** to restore the factory settings. Click **Reboot** to reboot the device.

**Device Logs**

Click **Download Logs** to download the device’s system logs to the PC.
Cloud Settings

The device can connect with the Crestron Cloud provisioning service. To allow a connection to the Crestron Cloud provisioning service, set **Cloud Configuration Service Connection** to **Enabled**. To deny the connection, set **Cloud Configuration Service Connection** to **Disabled**. For more information, refer to “Enterprise Deployment Options” on page 38.

Auto Update

*DEVICE Screen - Auto Update*

The device can automatically check for firmware updates and update the device as needed. To allow auto updating, set **Auto Update** to **Enabled**. To turn off auto updating, set **Auto Update** to **Disabled**.

**NOTE:** To check for available updates, click **Update Now**.
Session Initiation Protocol (SIP) Calling

To configure the device to make phone calls using a SIP server, follow this procedure:

1. Set **Enable SIP** to **On**.
2. Select the transport protocol to use for SIP calling from the **Transport Type** drop-down list. Consult with the VoIP administrator for the proper setting.
3. Enter the IP address of the SIP server in the **Server IP Address** field.
4. Enter the port number to be used within the SIP network in **Port**.

**NOTE:** Port 5060 is the default port used by most SIP servers. Check with the VoIP network administrator for port availability.
5. Enter the user name and password in the Server Username and Server Password fields.

6. Enter the name of the SIP server realm in the Server Realm field.
   - **NOTE:** Many SIP servers do not require a realm and the default value “*” can be used.

7. Enter the local extension number in the Local Extension field.

8. Enter the SIP proxy server’s IP address or host name in the Proxy Server field.
   - **NOTE:** A proxy IP address is not always required. When a proxy IP address is not required, the default value “NONE” can be used.

9. Select the Ethernet port on the CCS-UC-1 to use for SIP calling. Select Adapter 1 if the LAN port on the CCS-UC-1 connects to the SIP server. Select Adapter 2 if the AUX port on the CCS-UC-1 connects to the SIP server.

10. If server validation is not used, set Enable Server Validation to Disabled. Otherwise, set Enable Server Validation to Enabled and select the trusted certificate authorities to use.
   - To select all of the authorities, click the check box next to the search box. To unselect all of the authorities, click the check box again.
   - To search for a specific authority, start typing the name of the authority in the search box and check the boxes next to the desired authorities.
   - To load a custom certificate, click Manage Certificates and follow this procedure:
     a. Click the SIP tab to manage certificates for use with a SIP server. If present, the current SIP certificate is displayed.

     **Manage Certificates: SIP Tab**

     ![](image)

     b. Click Add SIP Certificate.
     c. Click Browse, select the certificate file, and click Open.
     d. When prompted, enter the password used to encrypt the file.
     e. Click Load to upload the certificate to the CCS-UC-1. A message confirming the upload is displayed.
     f. Click OK to close the Add Certificate screen.

11. Click Save Changes to apply any changes. Click Revert to revert back to the previously used settings.

12. Verify the status of the connection to the SIP server in the Status field.
For additional details on configuring the CCS-UC-1 to operate with specific SIP servers, refer to the RESOURCES tab at www.crestron.com/mercury.

Configure the Date and Time

**DEVICE Screen - Configure Date/Time**

The device’s internal clock can be synchronized with a time server or set manually.

**NOTE:** When connected to Crestron Fusion, the time is automatically set from Crestron Fusion. Any settings made here do not apply.

- **Use Time Server Synchronization**
  1. Set *Enable Time Synchronization* to *On*.
  2. Enter the time server’s IP address or host name in the *Time Server* field.
  3. Click *Synchronize Now* to sync Crestron Mercury with the specified time server.

- **Set the Time Manually**
  1. Set *Enable Time Synchronization* to *Off*.
  2. Select the time zone from the *Time Zones* list.
  3. Enter the time (in 24 hour format) in the *Time(24hr Format)* field.
  4. Select the date from the *Date* field.
  5. Click *Save Changes* to apply any changes. Click *Revert* to revert back to the previously used settings.
Skype for Business

The CCS-UC-1 can be configured to operate as a Skype® for Business client that can host meetings, make phone calls, and perform other Skype for Business functions.

For information on supported versions of Skype for Business, refer to Answer ID 5829 in the Online Help on the Crestron website (www.crestron.com/onlinehelp).

Use the following table and procedure to configure the device for Skype for Business.
Required Fields

<table>
<thead>
<tr>
<th>USER is HOSTED BY</th>
<th>SIP ADDRESS and USER PRINCIPAL NAME (UPN)</th>
<th>REQUIRED FIELDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>On-premises Skype for Business Server</td>
<td>SIP address and UPN may be the same</td>
<td>Username: UPN or domain\username Password: Password SIP Address: SIP address</td>
</tr>
<tr>
<td>Office 365® Application</td>
<td>SIP address and UPN are traditionally the characters before &quot;@onmicrosoft.com&quot;</td>
<td>Username: UPN Password: Password SIP Address: SIP address</td>
</tr>
</tbody>
</table>

1. Set **Enable** to **Enabled**.
2. Refer to the table above to determine the required fields and configure the **Username**, **Password**, and **SIP Address** fields as required.
3. If automatic discovery for mobile clients hasn't been configured, enter the following information:
   - Internal Server Name: https://webdir.online.lync.com/Autodiscover/autodiscoverservice.svc/Root
   - External Server Name: https://webdir.online.lync.com/Autodiscover/autodiscoverservice.svc/Root

   **NOTE:** If these fields are left blank, the client uses autodiscovery. If the Skype for Business deployment does not use autodiscovery, these fields should be filled with the appropriate information. These addresses are valid only for Office 365 users and are different for On-premises Skype for Business Server deployments.

4. If the Skype for Business server is behind an HTTP proxy that requires authentication, select the credentials to be used for the proxy server from the drop-down list.
   - Select **None** if credentials are not required for authentication.
   - Select **Same Credentials** to use the login credentials configured previously in step 2.
   - Select **Other Credentials** to use a different set of credentials and enter the user name and password in the **Proxy Username** and **Proxy Password** fields respectively.

5. The device can provide up to four speed dial entries. To configure a speed dial entry, perform the following procedure:
   a. Set **Enable** to **Enabled**.
   b. Enter the “friendly” name of the speed dial entry in the **Name** field.
   c. Enter the email address, phone number, or meeting URL in the **Number** field.

   **NOTE:** The information entered in the **Number** field must be formatted for the selected **Type** in step d below.

   d. Select the type of entry to be assigned from the **Type** drop-down list.
      - **Number**: Select **Number** to have the speed dial button dial a phone number.
- **Email**: Select **Email** to have the speed dial button create an ad hoc meeting with a Skype for Business contact’s email address.
- **URL**: Select **URL** to have the speed dial button automatically join a Skype for Business meeting.

6. If the installation uses an on-premises Skype for Business deployment that requires a private root certificate, click **Manage Certificates** to manage certificates for authentication. A list of certificates is displayed.

**Manage Certificate Screen**

![Manage Certificate Screen](image)

a. Click ![Delete](delete) to delete a certificate from the list of certificates.
b. Click **Add Root Certificate**. The Add Certificate screen is displayed.

**Add Certificate Screen**

![Add Certificate Screen](image)

c. Click **Browse**, select the certificate file, and click **Open**.
d. Click **Load** to upload the certificate to the CCS-UC-1. A message confirming the upload is displayed.
e. Click **OK** to close the **Add Certificate** screen.

6. Click **Save Changes** when done or **Revert** to return to the previous setting.
Authentication Management

DEVICE Screen - Authentication Management

This section is used to set the password for the current user, and manage authorized users and user groups. **Enable Authentication** must be set to **On**.

- **Current User**
  1. Click the **Current User** tab to set the current user’s password.
  2. Click **Change Current User Password** to change the current user’s password.
  3. Enter the new password in the **Password** field.
  4. Confirm the new password in the **Confirm Password** field.
  5. Click **OK** to set the new password or click **Cancel** to cancel.

- **Users**
  Click the **Users** tab to manage authorized users. A list of authorized users is displayed.

**DEVICE Screen - Authentication Management: Users Tab**

- Click **i** to view details about a user.
- Click **pencil** to update a user’s information.
- Click **trash** to delete the user from the list of authorized users.
• Click **Create User** to add a user. The **Create User** screen is displayed.

### Create User Screen

- **Name** field.
- **Password** field.
- **Confirm Password** field.
- **Groups** drop-down list.
- **Active Directory User** switch.

1. Enter the user name in the **Name** field.
2. Enter the user password in the **Password** field.
3. Confirm the password in the **Confirm Password** field.
4. Select the user’s group memberships from the **Groups** drop-down list.
5. Select whether the user is a member of the Active Directory® group with the **Active Directory Group** switch.
6. Click **OK** to save the user or click **Cancel** to cancel.

- **Groups**

Click the **Groups** tab to configure user groups. A list of user groups is displayed.

### DEVICE Screen - Authentication Management: Groups Tab

<table>
<thead>
<tr>
<th>Group Name</th>
<th>AD Group</th>
<th>Access Level</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrators</td>
<td>No</td>
<td>Administrator</td>
<td><img src="#" alt="Details" /> <img src="#" alt="Delete" /></td>
</tr>
<tr>
<td>Programmers</td>
<td>No</td>
<td>Programmer</td>
<td><img src="#" alt="Details" /> <img src="#" alt="Delete" /></td>
</tr>
<tr>
<td>Operators</td>
<td>No</td>
<td>Operator</td>
<td><img src="#" alt="Details" /> <img src="#" alt="Delete" /></td>
</tr>
<tr>
<td>Users</td>
<td>No</td>
<td>User</td>
<td><img src="#" alt="Details" /> <img src="#" alt="Delete" /></td>
</tr>
<tr>
<td>Connects</td>
<td>No</td>
<td>Connect</td>
<td><img src="#" alt="Details" /> <img src="#" alt="Delete" /></td>
</tr>
</tbody>
</table>

- Click **Details** to view details about a group.
- Click **Delete** to delete the group from the list of groups.
Click **Create Group** to add a group to the list of user groups. The **Create Group** screen is displayed.

**Create Group Screen**

1. Enter the group name in the **Name** field.
2. Select the group’s access level from the **Access Level** drop-down list.
   - **Administrator** grants full access to the system settings and device functions.
   - **Connect** grants access to the device functions.
   - **Operator** grants read access to the system settings and full access to the device functions.
   - **Programmer** grants access to program/project specific settings/ReadOnly to the rest, read/write access to the file system, no access to the setup project.
   - **User** grants access to the device functions.
3. Click **OK** to save the group or click **Cancel** to cancel.

**Zoom Room**

**DEVICE Screen - Zoom Room**

This section is used to set the device to operate as either a Crestron Mercury device or a Zoom room controller.

- When **Zoom Room** is set to **Disabled**, the Crestron Mercury device works as described in this document.
- When **Zoom Room** is set to **Enabled**, the Crestron Mercury device works as a Zoom room controller used to control a Zoom room conference system.

For more information on using the CCS-UC-1 as a Zoom room controller, refer to [www.crestron.com/mercury](http://www.crestron.com/mercury).
.AV Framework (AVF)

Click AVF to configure the device’s .AV Framework™ platform functionality. Click ➤ to display links for configuring system settings, controlling Crestron Fusion® operation, configuring the dialer, configuring the connected video display, configuring front panel operation, managing the system’s configuration, and viewing activity logs.

System

The System screen specifies the room name, the local language setting, the time format, and the date format.

AVF Screen - System

To configure the system settings, follow this procedure:

1. Click System to display the AVF (System) screen.
2. In the Room Name field, enter the name of the room where the device is installed.
3. In the Locale field, select the local language from the drop-down list.
4. In the Time Format field, select the time format from the drop-down list (12 hour or 24 hour).
5. In the Date Format field, select the date format from the drop-down list.
6. In the Standby field, select the operating mode from the drop-down list.
   - Always On sets the screen to be on all the time.
   - Based on Occupancy turns the screen on when the built-in occupancy sensor detects that the room is occupied.
7. Click Save to save the settings.
**External**

The **External** screen displays the settings for operating with Crestron Fusion.

**AVF Screen - External**

![External screen settings](image)

**Crestron Fusion Settings**

To configure the Crestron Fusion settings, follow this procedure:

1. In the **Fusion Room Name** field, enter the name to be used by the Crestron Fusion server.
2. In the **IPID** field, enter the IP ID number to be used by the Crestron Fusion server.
3. In the **Fusion Cloud URL** field, click **Enable** to allow autodiscovery by the Crestron Fusion server.
4. Click **Save** to save the settings or click **Disable** to disable the settings.

Upon completion, the device should be brought into Crestron Fusion software as a processor. For details, refer to the Crestron Fusion help file.

**Calendar Settings**

To configure the calendar settings, follow this procedure:

1. Select the scheduling type from the drop-down list.
   - Select **SchedulingType Fusion** to use Crestron Fusion for calendar functions.
   - Select **SchedulingType Exchange** to use Microsoft Exchange Server for calendar functions.
     a. Enter the URL of the Exchange server in the **Exchange EWS URL** field.
     b. Enter the domain name used by the Exchange server in the **Domain** field.
     c. Enter the name of the conference room in the **Username** field.
     d. Enter the password of the conference room in the **Password** field.
e. Enter the Calendar email address in the **Calendar email address** field.

**NOTE:** The Calendar email address is required only for accounts using Impersonation.

f. (Optional) Check the **Outlook Use Certificate** box to use an Outlook certificate. Click **Upload** and follow the instructions to upload a certificate.

For more information, refer to Answer IDs 5829 and 5830 in the Online Help on the Crestron website (www.crestron.com/onlinehelp).

2. Click **Save** to save the settings or click **Disable** to disable the settings.

For additional information on configuring Exchange or Office 365 with the CCS-UC-1, refer to “Appendix: Configure Exchange for Use with CCS-UC-1” on page 67.

**Dialer**

The **Dialer** screen configures the Bluetooth® connectivity settings, the speed keys for quick dialing via Bluetooth or SIP, one-touch keys for initiating phone calls for a meeting, and configures the device to use Lightweight Directory Access Protocol (LDAP) to look up names in an LDAP directory.
AVF Screen - Dialer
See below for configuration instructions. When done, click **Save** to save the settings.

**General**
The General section is used to specify the device’s Bluetooth name, and controls audio, Bluetooth, and USB functionality.

- In the **Bluetooth Device Name** field, enter the device’s Bluetooth® broadcast name. This is the name that is displayed on a list of Bluetooth connections when a user attempts to connect their Bluetooth device to the CCS-UC-1.
- Select the appropriate checkboxes to disable audio, Bluetooth connectivity, or USB connectivity.

**NOTE:** Disabling Bluetooth or USB connectivity removes the respective connection options from the user interface.

**Speed Keys**
Configure **Speed Keys** for use when dialing from the “Audio” function. Refer to “Make a Call with an Office Session Initiation Protocol (SIP) System” on page 53 for details.

1. Select **Enabled** for the speed key to be displayed on the device.
2. In the **Name** field, enter the name to be displayed on the device.
3. In the **Number** field, enter the phone number to be dialed when the speed key is pressed. Enter any required dialing codes.

**NOTE:** If supported by the SIP server, special characters can be entered as well.

4. Repeat steps 1 through 3 for each speed key to be configured.
5. Click **Save** to save the changes.

**One Touch**
To configure a button that initiates a specified phone call for a meeting, enter a Regular Expression pattern that will search for phone numbers within the schedule body. For example, if the scheduled event contains a section with a phone number, such as “MeetingId:NNNNNNNNNN” (where NNNNNNNNNNN is the conference call’s phone number), a pattern of “MeetingId:\d+,” can be used.

**NOTE:** The scheduling software must make use of the expression “MeetingId:NNNNNNNNNN” (where NNNNNNNNNNN is the conference call’s phone number) and place it in the body of the email message that schedules the meeting.

**NOTE:** If none of the Regex fields are filled, the **JOIN** button does not appear on the CCS-UC-1 home screen.

Click **Save** to save the changes.
Lightweight Directory Access Protocol (LDAP)

LDAP is an Internet protocol that the CCS-UC-1 can use to look up contacts from a server. The CCS-UC-1 can be configured to search for telephone contacts in an LDAP directory. The amount of search results can be controlled by using filters, allowing for searches within departments, locations, etc. For more information, refer to Answer ID 5852 in the Online Help on the Crestron website (www.crestron.com/onlinehelp).

**NOTE:** Knowledge of the LDAP server and its directory information tree are required to configure the CCS-UC-1 for use with the LDAP server.

To configure the CCS-UC-1 to access and look up members in an LDAP directory, perform the following procedure:

1. Select **Enable LDAP**.
2. Select the **Authentication Method** from the dropdown list.
3. Configure the fields highlighted in red. Fields that are not highlighted are optional and are not required for operation.

- **Kerberos Auto Discovery**
  - **Username:** Enter the user name for logging the device into the LDAP server.
  - **Password** (required): Enter the password associated with the **Username**.
  - **LDAP Domain:** Enter the fully qualified domain associated with the login credentials supplied in the **Username** and **Password** fields. i.e., MyCompany.MyCompany.com.
  - **DN:** Enter the path in the directory information tree to start the search. i.e., dc=Mycompany,dc=MyCompany,dc=com.
  - **Search:** Enter the LDAP search string to use. Add search filters as necessary to narrow the search.
    
    Sample: (&(XX=%QUERY%)(objectCategory=person)(objectClass=user))
    
    Where **XX** is the name of the Display Attribute, and the subsequent terms are search filters.
    
    %QUERY% will be replaced with the search string
    
    **NOTE:** Must contain “%QUERY%” and must start with “(” and end with “)”. 
  - **Display Attribute:** Enter the name of the LDAP field associated with the attribute used for displaying a user name.
  - **Location** (optional): Enter the name of the LDAP field associated with the attribute used for listing a location.
  - **Department Attribute** (optional): Enter the name of the LDAP field associated with the attribute used for listing a department.
  - **Phone Attribute:** Enter the name of the LDAP field associated with the attribute used for listing a phone number.
• Kerberos Server
  o **Username:** Enter the user name for logging the device into the LDAP server.
  o **Password:** Enter the password associated with the **Username**.
  o **LDAP Domain:** Enter the fully qualified domain associated with the login credentials supplied in the **Username** and **Password** fields. i.e., MyCompany.MyCompany.com.
  o **Host:** Enter the fully qualified hostname or the IP address of the LDAP server.
  o **Port:** Enter the port number used by the LDAP server to listen for LDAP queries. The default value is 389.
  o **DN:** Enter the path in the Directory Information Tree to start the search. i.e., dc=Mycompany,dc=MyCompany,dc=com.
  o **Search:** Enter the LDAP search string to use. Add search filters as necessary to narrow the search.
    Sample: (&(XX=%QUERY%)(objectCategory=person)(objectClass=user))
    Where **XX** is the name of the Display Attribute, and the subsequent terms are search filters.
    %QUERY% will be replaced with the search string
  
  **NOTE:** Must contain “%QUERY%” and must start with “(“ and end with “)”.
  o **Display Attribute:** Enter the name of the LDAP field associated with the attribute used for displaying a user name.
  o **Location** (optional): Enter the name of the LDAP field associated with the attribute used for listing a location.
  o **Department Attribute** (optional): Enter the name of the LDAP field associated with the attribute used for listing a department.
  o **Phone Attribute:** Enter the name of the LDAP field associated with the attribute used for listing a phone number.

• Server
  o **Username:** Enter the user name for logging the device into the LDAP server.
  o **Password:** Enter the password associated with the **Username**.
  o **Host:** Enter the hostname or the IP address of the LDAP server.
  o **Port:** Enter the port number used by the LDAP server to listen for LDAP queries.
  o **DN:** Enter the path in the Directory Information Tree to start the search. i.e., dc=Mycompany,dc=MyCompany,dc=com.
Search: Enter the LDAP search string to use. Add search filters as necessary to narrow the search.

Sample: (&(XX=%QUERY%)(objectCategory=person)(objectClass=user))

Where XX is the name of the Display Attribute, and the subsequent terms are search filters.

%QUERY% will be replaced with the search string

NOTE: Must contain “%QUERY%” and must start with “(” and end with “)”. 

Display Attribute: Enter the name of the LDAP field associated with the attribute used for displaying a user name.

Location (optional): Enter the name of the LDAP field associated with the with the attribute used for listing a location.

Department Attribute (optional): Enter the name of the LDAP field associated with the attribute used for listing a department.

Phone Attribute: Enter the name of the LDAP field associated with the attribute used for listing a phone number.

4. Click Connect to connect to the LDAP server. If a connection to the LDAP server is made, the Search button becomes active and a test query can be performed. If a connection to the LDAP server cannot be made, the Search button is inactive and does not work.

5. Click Search to run a test search. The Search LDAP screen is displayed.

Search LDAP Screen

a. Enter the search term in the Query field.

b. Click General Search. Search results are displayed in the lower half of the screen.

c. Click x to close the Search LDAP screen.

For more information, refer to Answer ID 5852 in the Online Help on the Crestron website (www.crestron.com/onlinehelp).
**Video Display**

The **Video Display** screen configures the device for operation with the connected display device. Support for CEC, Crestron Connected®, IP, serial, and infrared profiles are built-in.

**AVF Screen - Video Display**

![Video Display Screen](image)

To configure the device to work with a connected display device, follow this procedure:

1. In the **Display Name** field, enter a name for the connected display device.
2. In the **Model** drop-down list, select the display that is connected to the device.
3. Depending on the model selected, different controls are displayed. Complete the required fields to use the selected display device.
4. Click **Save** to save the settings.
Front

Click Front to configure the device’s front panel display. Click to display links for configuring how general information is displayed, how the presentation screen operates, and how the room schedule screen operates.

UX General Customization

Click UX General Customization to customize the appearance of meeting details and notifications on the device while a meeting is in progress.

AVF Screen - Front - UX General Customization

- Select Hide Meeting Subject to hide the subject of a meeting while the meeting is in progress.
- Select Hide Meeting Organizer to hide the name of the meeting’s organizer while the meeting is in progress.
- Select Show Broadcast Message on Touch Screen to show broadcast messages on the device’s screen.
- Enter the amount of minutes an emergency broadcast message is displayed in the Emergency Broadcast Timeout field.
- Enter the amount of minutes a non-emergency broadcast message is displayed in the Non-Emergency Broadcast Timeout field.

NOTE: Emergency broadcasts are sent from Crestron Fusion. For more information on emergency broadcasts, refer to the Crestron Fusion help file.

When all changes are made, click Save to save the settings.
Presentation Screen

Click **Presentation Screen** to control notifications and messages displayed while presenting.

**AVF Screen - Front - Presentation Screen**

- Select **Enable Call Notification** to allow call notifications to be displayed while presenting.
- Enter the amount of time a call notification message is displayed in the **Call Notification Timeout** field.
- Enter the amount of time before the meeting’s remaining time is displayed in the **Time Remaining Message Starts** field.
- Enter the amount of time the meeting’s time remaining message is displayed in the **Time Remaining Message Duration** field.

When all changes are made, click **Save** to save the settings.
Room Schedule Screen

Click Room Schedule Screen to control information displayed on the display device, and control custom logos and backgrounds shown on the display device when not in use.

AVF Screen - Front - Room Schedule Screen

- Enter the amount of time before information about the next scheduled meeting is displayed in the Next Meeting Information Shown field.
- If the HDMI input cable is not to be used, select Hide Wired Cable Connection to hide instructions for connecting an HDMI source. If the cable is to be used and Hide Wired Cable Connection is not selected, a detailed message can be entered in the Cable Connection Details field.
- A custom logo can be displayed in the lower right corner of the display device when the system is not in use. To use a logo or other graphic, select Enable Custom Logo Graphic and enter the URL where the graphic is located in the Custom Logo Graphic URL field.

**NOTE:** The optimal image size is 480 x 94 pixels. Custom graphics that are larger than 480 x 94 pixels are scaled down while maintaining their aspect ratio. Custom graphics that are smaller than 480 x 94 pixels are not scaled up and should be resized for optimal image display.

- A slideshow of custom backgrounds can be shown on the display device when the system is not in use. To use custom backgrounds, select Enable Custom Backgrounds and enter the URL where the background images are stored in the Add Custom Background Uri field. To specify the length of time that each background image is displayed, enter a time (in seconds) in the Interval Between Backgrounds field.

**NOTE:** The interface has been designed to use most of the screen area for informational purposes. This feature is intended to incorporate corporate colors, branding, and aesthetics for corporate branding to the particular organization and should not be used to add custom instructions for room users.

When all changes are made, click Save to save the settings.
Manage

The Manage screen is used to enact the changes made in the web pages or revert to the previous settings.

When changes are made to the AVF settings, the device goes offline and the screen below is shown.

**AVF Screen - Manage - System Offline**

Additionally, the device shows the following screen.

**Front Panel, System Configuration in Progress**

Click **Activate Configuration** to carry out the changes that were made, or click **Revert Configuration** to revert back to the previously saved settings. The screen below is shown.
Log

The **Log** screen is used to view and download the device’s message logs for analysis.

**AVF Screen - Log**

- Click the up or down arrows to scroll through the message log.
- Click **Stop Scrolling** to pause the message log. Click **Scrolling** to resume.
- Click **Download** to download the message log.
**AirMedia**

Click **AIRMEDIA** to configure the device’s AirMedia functionality. The **AIRMEDIA** screen is displayed.

**AIRMEDIA Screen**

![AIRMEDIA Screen](image)

**Code**

A code can be used to limit access to the device. The code feature can be disabled, randomly generated, or fixed to a specific value. Select one of the following Login Code Modes to specify how the access code is used:

- **Disabled** allows any user with the device’s IP address or host name to open a client connection without entering an access code.
- **Random** sets the device to randomly generate an access code. A new code is generated when the last connected presenter disconnects from the device. The access code is displayed on the device’s screen when AirMedia is selected.
- **Use the following code** sets the device to display a user-specified, four-digit access code. Enter a code in the **Login Code** field and click **Set**. The access code is displayed on the device’s screen when AirMedia is selected.

**Ethernet Adapter**

Select which of the CCS-UC-1’s Ethernet port connections (**Adapter 1** for the LAN port or **Adapter 2** for the AUX port) is to be used for presenting by AirMedia.
Enterprise Deployment Options

Crestron has two options for deploying multiple CCS-UC-1 devices across an enterprise. These tools can assist in deploying any number of CCS-UC-1 devices that an organization may need to deploy.

For more information, refer to Answer ID 5719 in the Online Help on the Crestron website (www.crestron.com/onlinehelp).

Crestron Cloud Provisioning Service (CPS)

Crestron CPS provides a platform to manage CCS-UC-1 devices at scale, significantly reducing the time and effort needed to deploy and configure devices from a single location. This multitenant cloud service is designed from the ground up with security in mind and is based on the Microsoft Azure® Internet of Things platform. Documentation on the Azure IoT platform can be found at https://docs.microsoft.com/en-us/azure/iot-hub/.

For instructions on enabling the CCS-UC-1 device to use CPS, refer to “Cloud Settings” on page 13.

Crestron Deployment Tool for PowerShell® Software

Crestron has developed a tool for customers without the ability to use CPS to assist in deploying multiple devices without the need to configure each device individually. With this tool, an administrator has the ability to input all of the settings to be configured on multiple CCS-UC-1 devices and then use PowerShell® task-based command-line shell and scripting language to configure multiple devices across a local network.
Operation

This section provides instructions for using the device.

All user interaction is done through the CCS-UC-1’s touch screen. Refer to the following diagram for functions that are available at all times.

**NOTE:** Depending on the device’s configuration, some functions described here may not be available.

The User Interface (Home Screen Shown)

Status bar

<table>
<thead>
<tr>
<th>Room Name</th>
<th>2:20 PM</th>
<th>November 8, 2016</th>
</tr>
</thead>
</table>

**RESERVED FOR NEXT**

10 MINUTES

Requirements Review

John Cartwright
12:00 PM - 2:30 PM

JOIN

Next Up: 3:00 PM - 5:30 PM Daily Status Meeting

Upcoming meeting information

Extension: 10933

Help

Home Call Present Web Conference Microphone mute Volume down Volume up

Tap **Help** to view information about the user interface. If the room where the device is installed has a calling option, the Room Extension is displayed.

The following elements are shown on every screen:

- The Status bar indicates whether the room is currently free or occupied. If occupied, the status icon next to the room name (on the top left) is red. If the room is free, the status icon is blue. The time and date are also displayed in the Status bar.

- The Footer bar contains controls that are always available.
  - Tap **Home** to return to the Home screen to join or schedule a meeting. For details on joining or scheduling a meeting, refer to “Join or Schedule a Meeting” on page 40.
  - Tap **Present** to view presentation options. For details on presenting refer to “Present to a Room” on page 45.
  - Tap **Call** to view phone call options. For details on answering and making phone calls, refer to “Answer a Phone Call” on page 51 and “Make a Phone Call” on page 52.

**NOTE:** Presentation options are only present on CCS-UC-1 AV W/PS KIT.
- Tap 📅 to run a web conference. For details on running a web conference, refer to “Run a Web Conference” on page 61.

**NOTE:** Presentation options are only present on CCS-UC-1 AV W/PS KIT.

- Tap the mute bar on top of the device or 🎤 on the screen to mute the built-in microphone. Any connected CCS-UCA-MIC microphone pods are also muted. When muted, the screen is framed in red and the microphone icons on the tops of the CCS-UC-1 and connected CCS-SPPA-MIC microphone pods turn red. To unmute, tap the mute bar on top of the device or 🎤 on the screen.

- Tap 🔊 + or 🔊 – to raise or lower the volume.

### Join or Schedule a Meeting

The Home screen is used to join a scheduled event or to reserve the conference room. Tap 🏡 to display the Home screen. The Home screen displays the current status of the room.

#### Reserved (Join a Meeting)

If the room is reserved for use, the display on the device indicates as such.

**Home Screen - Reserved Room**

<table>
<thead>
<tr>
<th>Room Name</th>
<th>2:20 PM</th>
<th>November 8, 2016</th>
</tr>
</thead>
</table>

**RESERVED FOR NEXT**

- **10 MINUTES**

**Requirements Review**

- John Cartwright
- 12:00 PM - 2:30 PM

**JOIN >**

**NEXT UP**: 3:00 PM - 5:30 PM - Daily Status Meeting

📞 Help 📚 Extension: 10933
The user can join the meeting that is currently in session.

1. Tap JOIN > to join the scheduled event. The display shows the event’s details.

   **Event Details**

   - **Room Name**: In Progress
   - **Meeting**: Requirements Review
   - **Location**: SGGRAPHICSROOM
   - **Start**: 12:00 PM

   ![Event Details](image)

2. Tap JOIN MEETING to join the meeting.

3. Tap ☑️ for conference call events or 🔗 for web conference events. The appropriate destination information (phone number, meeting space, etc.) is automatically filled and ready for connection to the event.

**Reserved (Join a Skype for Business Meeting)**

If the room is reserved for use as a Skype for Business meeting, the display on the device indicates as such.

**Home Screen - Reserved Room**

- **Room**: AVF 98539
- **Reserved For Next**: 04:04
- **Meeting Details**: Production meeting, Alon Stempel, 2:00 PM - 6:15 PM

![Reserved Room](image)

The user can join the meeting that is currently in session.

1. Tap JOIN SKYPE® MEETING to join the Skype for Business meeting. The device joins the Skype for Business meeting.
In Skype Call Screen

The following functions are available during a Skype for Business meeting.

- **View participants**
  Tap to view members of the Skype for Business call. The Participants screen is displayed.

  *Participants Screen*

<table>
<thead>
<tr>
<th>Participants:</th>
</tr>
</thead>
<tbody>
<tr>
<td>On This Call (2)</td>
</tr>
<tr>
<td>Test1</td>
</tr>
<tr>
<td><a href="mailto:astempel@crestron.com">astempel@crestron.com</a></td>
</tr>
</tbody>
</table>

  - Tap **On This Call** to view current call participants.
  - Tap next to a participant name to mute their microphone.
  - Tap **In Lobby** to view waiting invitees.
  - Tap **X** to exit the Participants screen.

- **End the call**
  Tap to end the call.
• **Use the Numeric Keypad**

Tap to display the numeric keypad and send dual tone multi frequency (DTMF) tones (to enter extensions, check voicemail, etc.). The keypad screen is displayed.

**Keypad Screen**

- Tap numbers to send DTMF tones.
- Tap X to exit the keypad screen.

• **Place a Call on Hold**

Tap place the call on hold. Tap to resume.

• **Add a Participant**

1. Tap . The invitation screen is displayed.

   **Invitation Screen**

   - Enter the name or telephone number of the participant to be added.
   - Tap the name or phone number that is displayed. The participant is dialed and added to the call when they answer.
Available (Create a New Meeting)

If the room is available for use, the display on the device indicates as such.

Home Screen - Available Room - Limited Time

<table>
<thead>
<tr>
<th>Room Name</th>
<th>2:44 PM</th>
<th>November 8, 2016</th>
</tr>
</thead>
</table>

AVAILABLE FOR NEXT

16 MINUTES

NEXT UP:
Daily Status Meeting
John Cartwright
3:00 PM - 5:30 PM

RESERVE NOW >

Help

Extension: 10933

Home Screen - Available Room - Remainder of Day

<table>
<thead>
<tr>
<th>Room Name</th>
<th>2:44 PM</th>
<th>November 8, 2016</th>
</tr>
</thead>
</table>

AVAILABLE FOR THE REST OF THE DAY

RESERVE NOW >

Help

Extension: 11484

The user can either use the room for the remaining time available or create a new meeting for another time. To create a new meeting, follow this procedure:

1. Tap **RESERVE NOW >** to reserve the room. The **New Meeting** screen is displayed.
New Meeting Screen

The device automatically finds the next available start time that permits a 30 minute block to be allocated. By default, the meeting start time and meeting end time are populated for the next available 30 minute block of that day.

NOTE: Meetings can only be scheduled for the same day.

2. Scroll through the available end times to select the duration of the meeting. The user can reserve the room for three different amounts of time.
   - Until the next half hour (i.e. 13 minutes if the time is 2:17 and there is no meeting in that time window).
   - Until the next half hour plus 30 minutes (i.e. 43 minutes if the time is 2:17 and there is no meeting in that time window).
   - Until the next half hour plus 60 minutes (i.e. 73 minutes if the time is 2:17 and there is no meeting in that time window).

3. Tap RESERVE NOW to book the room.

Present to a Room

Depending on the configuration, the CCS-UC-1 can present to a room over HDMI or via AirMedia. To view the different presentation options, tap . The Present a Source screen is displayed.
Present a Source Screen

Present a Source

Tap HDMI to present via a wired HDMI connection or tap AirMedia to present wirelessly using AirMedia technology. Alternatively, connect a source to the HDMI cable or connect to the AirMedia address to present automatically.

NOTE: The HDMI option is only shown when an HDMI source is connected.

NOTE: To present with full motion video, select HDMI.

Present via HDMI

To present to a room using a wired HDMI connection, follow this procedure:

1. Tap HDMI. The Connect Your Device screen is displayed.

   Connect Your Device Screen

   Connect the presentation source to the HDMI cable that is connected to the CCS-UC-1.

   2. When done presenting, tap Stop Presenting. To return to the previous screen, tap < Back.
Present via AirMedia

The CCS-UC-1 uses a client application to share a PC or Mac® (hereafter referred to as “computer”) desktop. The computer should be able to access the CCS-UC-1 over the network.

Mobile devices can also share their content using the Crestron Pinpoint™ mobile app or the AirMedia app, which are available for iOS® and Android™ devices. Crestron PinPoint may be used for full screen sharing on devices running Android 5.0 Lollipop and above. Download the latest version of these apps from the App Store® app in iTunes® software or Google Play™ store.

1. Tap AirMedia. The Connect to AirMedia® screen is displayed.

   Connect to AirMedia® Screen

   To present content over your WiFi wireless network, please:

   ![Connect to AirMedia® Screen](image)

   - **CONNECT**
   - **VISIT**
   - **ENTER**
   - Connect to your wireless network
   - Visit this browser address: 172.30.176.224
   - Enter this code: Disabled

   Download the Crestron AirMedia® app for your mobile device at: present.crestron.com

2. Connect the computer or mobile device to the local wireless network.

3. Establish a connection to the Crestron Mercury device.
   - From a Computer
     a. Open a web browser on the computer, and navigate to the web address or IP address displayed on CCS-UC-1. The welcome screen is displayed.
Welcome Screen

b. Click the **Download** icon for the computer’s operating system to download the client application. The client application requires no installation. The application can either be saved and run locally, or run from the Internet.

**NOTE:** When used on a Mac, the AirMedia client application must be run from within the disk image file. Do not drag the application out of the disk image file.

- From a Wireless Device
  a. Start the Crestron Pinpoint app or the AirMedia app.
  b. Follow the onscreen instructions for connecting to a CCS-UC-1.

4. Share content.

- From a Computer
  Once the client application is downloaded, content can be shared.
  a. Run the client application. The **Enter Code** screen is displayed.

**NOTE:** If a code is not displayed on the CCS-UC-1, the presentation control screen is displayed.

**Enter Code Screen**
b. Enter the code displayed on the CCS-UC-1 and click **OK**. The client establishes a connection between the computer and the CCS-UC-1. The client also displays the presentation control screen on the computer while the contents of the computer screen are shown on the display connected to the CCS-UC-1.

*Presentation Control Screen*

![Presentation Control Screen](image)

**Presentation Control Screen**

- Stop showing the computer’s screen.
- Start showing the computer’s screen.
- Freeze the computer’s screen.
- Mute the audio output to the CCS-UC-1.
- Close the client application and the connection between the computer and the CCS-UC-1.

Click **Details** for additional controls and information.

- The **Video Source** control allows the user to select between the primary video source and the extended video source.
- Information about the connected user, the name of the receiver, the IP address, and access code are displayed.

- Click **Options > Settings** to customize AirMedia settings. Adjust the settings below and click **OK** to save the changes or click **Cancel** to cancel.

*AirMedia Settings Screen*

![AirMedia Settings Screen](image)

- **Auto Update** should be set to **Off**.
- **Auto Discovery** should be set to **On**.
• **When User Locks the Screen** sets the operation of the client software when the connected computer is locked. Choose from **Stop** (the client stops sharing), **Pause** (the client pauses sharing), and **Nothing** (nothing happens).

• **Show Connection Dialog on Startup** selects whether connection information is displayed when the client starts.

• **Latency** selects the amount of latency in transmitting the signal from the computer to the CCS-UC-1. Select **Application Mode (shortest)** for the least amount of latency (best for slides) or **Video Mode (Pre-Buffer)** for a longer amount of latency, but suitable for buffering shared video.

• Set the **Quality** of the projected signal (0 to 100 percent).

• Set the **Max FPS** (frames per second) refresh rate (1 to 30).
  - Minimize the presentation control screen.

• From a wireless device, follow the instructions for sharing content.

5. When done presenting, tap **Stop Presenting**. To return to the previous screen, tap < Back.
Answer a Phone Call

Depending on the configuration, a CCS-UC-1 can receive a call from another extension or an outside number. To answer a call, follow either of these procedures:

**Not in Use**

1. When a call is received, the *Incoming* screen with caller ID information (if available) is displayed.

   *Incoming Screen*

   ![Incoming Screen](image)

   2. Tap ☎️ to answer the call or 📠 to ignore the call.

**During a Call**

1. When a call is received in the midst of another call, the *Incoming* screen with caller ID information (if available) showing is displayed.

   *Incoming Screen*

   ![Incoming Screen](image)

   2. Tap 📠 to ignore the call or 📊 to end the current call and answer the new call.
**Make a Phone Call**

Depending on how it is configured, the CCS-UC-1 can make phone calls using an office phone system, a Bluetooth enabled phone, a connected computer running an audio call application such as Skype software, or the built-in Skype for Business application. To view the different calling options, tap 📞. The **Make a Call** screen is displayed.

### Make a Call Screen

During a call, a user has the ability to navigate to other screens (i.e. **Present**). While using another function, the status bar of the screen will change to a green button that the user can tap to quickly navigate back to the call controls.

### Return to Active Call Control

**Present a Source**

- HDMI
- AirMedia
Make a Call with an Office Session Initiation Protocol (SIP) System

When configured, the CCS-UC-1 can make phone calls using an office’s SIP system. For information on compatible SIP systems, visit www.crestron.com/mercury.

To make a call with the office SIP system, follow this procedure:

1. Tap Audio. The dialing screen is displayed.

2. Calls can be dialed from the speed dial listings, the numeric keypad, or searching an address book. Choose one of the following options to make a call:
   - **Speed Dial**: Tap a speed dial button to call. The device calls the number stored for the speed dial button.
   - **Numeric Keypad**: Tap the number to call with the numeric keypad, and then tap .
   - **Address Book**: Tap Address Book to search the local address book for a specific contact. The Find Contact to Call screen is displayed.

Find Contact to Call Screen
a. Use the on-screen keyboard to enter the contact name. The CCS-UC-1 shows the search results on the display. Otherwise, tap Dialer to cancel and return to the previous screen.

b. Tap the name of the contact to be called.

The In Audio Call screen is displayed.

**In Audio Call Screen**

- Tap to end the call.
- Tap to use a keypad to send dual tone multi frequency (DTMF) tones (to enter extensions, check voicemail, etc.). The keypad screen is displayed.

**Keypad Screen**

- Tap numbers to send DTMF tones.
- Tap X to exit the keypad screen.

**Make a Call with a Bluetooth Phone**

When configured, the CCS-UC-1 can make phone calls using a Bluetooth-enabled phone to carry the call while using the CCS-UC-1 as a speakerphone.
Note the following when connecting a Bluetooth phone to the CCS-UC-1.

- The CCS-UC-1 cannot access the Bluetooth phone’s contacts or other information.
- The CCS-UC-1 automatically drops and forgets the connection to the Bluetooth phone when a call ends. To make another call, the phone must be reconnected to the CCS-UC-1.
- If a call is not made within five minutes of connecting to a Bluetooth phone, the CCS-UC-1 automatically drops and forgets the connection to the Bluetooth phone. To make a call, the phone must be reconnected to the CCS-UC-1.

To make a call with a Bluetooth phone, follow this procedure:

1. Tap **Bluetooth**. The **Connect Your Device** screen is displayed, indicating the Bluetooth name of the CCS-UC-1.

   **Connect Your Device Screen**

   ![Connect Your Device Screen](image)

   Connect your Bluetooth device to:

   JohnP

2. On the Bluetooth phone, connect to the Bluetooth device matching the Bluetooth name of the CCS-UC-1. The CCS-UC-1 indicates that it is connecting with a Bluetooth device and then displays the dialing screen.

   **Dialing Screen**

   ![Dialing Screen](image)
3. Tap the number to call and tap ✆. The **In Bluetooth Call** screen is displayed.

**In Bluetooth Call Screen**

- Tap ☑ to end the call.
- Tap ⌘ to use a keypad to send DTMF tones (to enter extensions, check voicemail, etc.). The keypad screen is displayed.

**Keypad Screen**

- Tap numbers to send DTMF tones.
- Tap X to exit the keypad screen.

**Make a Call with a Connected Computer**

When configured, the CCS-UC-1 can make phone calls using a connected computer that is running audio calling software while using the CCS-UC-1 as a speakerphone.

**NOTE:** The CCS-UC-1 does not provide an Internet connection to the computer to make a call. The computer must have its own Internet connection.
To make a call with a connected computer, follow this procedure:

1. Tap **USB**. The **Connect Your Device** screen is displayed.

   **Connect Your Device Screen**
   
<table>
<thead>
<tr>
<th>Room Name</th>
<th>2:56 PM</th>
<th>November 8, 2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connect Your Device</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

   ![Connect Your Device Screen](image1)

   Connect your laptop to:

   **The USB cable**

   ![The USB cable](image2)

2. Connect the USB cable from the CCS-UC-1 to the computer that is running the audio call software. The **USB Connected** screen is displayed.

   **USB Connected Screen**
   
<table>
<thead>
<tr>
<th>Room Name</th>
<th>2:56 PM</th>
<th>November 8, 2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>USB Connected</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

   ![USB Connected Screen](image3)

   ![Speakerphone](image4)

   **Speakerphone**
   
   connected via **USB Cable**

3. On the computer, use the audio call software to make and end the phone call.

4. When done, disconnect the computer.
**Skype for Business**

When configured, the CCS-UC-1 can make Skype for Business calls using the built-in Skype for Business application.

**Make a Skype for Business Call**

Skype for Business calls can be made to a Skype for Business user, a speed dial entry, or a phone number. Choose one of the following options to make a Skype for Business call:

**Call Skype for Business Users**

1. Tap **Skype**. The *Find Contact to Call* screen is displayed.

   *Find Contact to Call Screen*

   ![Find Contact to Call Screen](image)

2. Use the on-screen keyboard to enter the contact name or email address. The CCS-UC-1 shows the search results on the display.

3. Tap the name of the contact to be called. When the call is answered, the *In Skype Call* screen is displayed.

   *In Skype Call Screen*

   ![In Skype Call Screen](image)
Call Using Speed Dial

When configured, the Skype for Business application can use a speed dial button to make a call. To use a speed dial button, follow this procedure:

1. Tap **Skype**. The **Find Contact to Call** screen is displayed.

   **Find Contact to Call Screen**

   ![Find Contact to Call Screen](image)

2. Tap **.** The keypad screen is displayed. Tap **to return to the **Find Contact to Call** screen.

   **Keypad Screen**

   ![Keypad Screen](image)

3. Tap a speed dial button to call. The device calls the number stored for the speed dial button.

Call a Phone Number

Use the numeric keypad to dial a phone number.

1. Tap **.** The **Find Contact to Call** screen is displayed.
Find Contact to Call Screen

2. Tap ☰. The keypad screen is displayed. Tap ☰ to return to the Find Contact to Call screen.

Keypad Screen

3. Tap the number to call with the numeric keypad, and then tap ☰.
Skype for Business In-Call Functions

During a Skype for Business call, the In Skype Call screen is displayed.

**In Skype Call Screen**

The following functions are available during a Skype for Business call.

- **View participants**
  
  Tap  to view members of the Skype for Business call. The Participants screen is displayed.

  **Participants Screen**

  - Tap On This Call to view current call participants.
  - Tap  next to a participant name to mute their microphone.
  - Tap In Lobby to view waiting invitees.
  - Tap X to exit the Participants screen.

- **End the call**

  Tap  to end the call.
• **Use the Numeric Keypad**

Tap to display the numeric keypad and send dual tone multi frequency (DTMF) tones (to enter extensions, check voicemail, etc.). The keypad screen is displayed.

**Keypad Screen**

- Tap numbers to send DTMF tones.
- Tap \( \times \) to exit the keypad screen.

• **Place a Call on Hold**

Tap \( \) \( \) place the call on hold. Tap \( \) \( \) to resume.

• **Add a Participant**

1. Tap \( \) \( \) \( \) \( \). The invitation screen is displayed.

**Invitation Screen**

- Enter the name or telephone number of the participant to be added.
- Tap the name or phone number that is displayed. The participant is dialed and added to the call when they answer.
Run a Web Conference

When configured, the CCS-UC-1 can run a web conference using a connected computer that is running web conferencing software while using the CCS-UC-1 as a speakerphone, video display, and camera.

**NOTE:** The CCS-UC-1 does not provide an Internet connection to the computer to run a web conference. The computer must have its own Internet connection.

To run a web conference, follow this procedure:

1. Tap 📀. The **Web Conference** screen is displayed.

   **Web Conference Screen**

   ![Web Conference Screen]

   *To start a web conference, please:

   - **HDMI**: Plug the HDMI cable into your laptop to present on the display
   - **USB**: Plug the USB cable into your laptop to use this as your audio device
   - **CAMERA**: Set your software to use the room camera

2. Connect the HDMI cable from the CCS-UC-1 to the computer that is running the web conference.

3. Connect the USB cable from the CCS-UC-1 to the computer that is running the web conference software. The **USB Connected** screen is displayed.

   **USB Connected Screen**

   ![USB Connected Screen]

   ![Speakerphone]

   *Speakerphone connected via USB Cable*

   4. On the computer, set the web conference software to use the room camera attached to the CCS-UC-1.
5. Start the web conference.
6. When the conference is over, end the conference.
7. Disconnect the USB and HDMI cables from the computer.
Invite the CCS-UC-1 to a Meeting (Schedule the Room)

The CCS-UC-1 can be reserved using either the Skype for Business program or Microsoft Outlook® software.

Reserve from Skype for Business Program

To add the room from the Skype for Business program, perform the following procedure:

1. Join the meeting from a computer or mobile device.
2. Click Invite More People.
3. Search for the room name (the room name is on the CCS-UC-1’s display) and click OK.
4. Answer the call from the CCS-UC-1.

Reserve from Microsoft Outlook

To add the room from Microsoft Outlook, perform the following procedure:

1. Open the calendar item in Outlook on the computer or mobile device.
2. Add the CCS-UC-1 in the To: field, and send the update. If the meeting is accepted, it will appear on the room calendar shortly.
3. Join the meeting from the CCS-UC-1.
## Troubleshooting

The following table provides troubleshooting information. If further assistance is required, contact a Crestron customer service representative.

### CCS-UC-1 Troubleshooting

<table>
<thead>
<tr>
<th>TROUBLE</th>
<th>CAUSE</th>
<th>CORRECTIVE ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>The microphone mute LED on top of the CCS-UC-1 is lit blue.</td>
<td>The CCS-UC-1 is not receiving sufficient power for standard PoE+ (IEEE 802.3at) operation (i.e., only receiving power from a standard PoE source).</td>
<td>Connect a PoE+ source or connect the PW-2420RU power pack (sold separately and included with the CCS-UC-1 W/PS KIT or CCS-UC-1-AV W/PS KIT).</td>
</tr>
<tr>
<td>The CCS-UC-1 displays the screen below, with the message “PoE power detected. device requires PoE+ power. Please connect a PoE+ power supply and reboot.”</td>
<td>The CCS-UC-1 is not receiving sufficient power for standard PoE+ (IEEE 802.3at) operation (i.e., only receiving power from a standard PoE source).</td>
<td>Connect a PoE+ source or connect the PW-2420RU power pack (sold separately and included with the CCS-UC-1 W/PS KIT or CCS-UC-1-AV W/PS KIT).</td>
</tr>
<tr>
<td>The CCS-UC-1 is not receiving PoE+ power from a Cisco® PoE+ switch.</td>
<td>The Cisco switch’s Link Layer Discovery Protocol (LLDP) is disabled.</td>
<td>Configure the Cisco switch to enable LLDP. For example, to enable LLDP on some Cisco switches, use the following console commands:   Switch# configure terminal   Switch(config)# lldp run   Switch(config)# end</td>
</tr>
</tbody>
</table>
Appendix: Configure Exchange for Use with CCS-UC-1

Skype for Business can provide single touch join functionality on its client devices. The image below shows a reserved Skype for Business meeting where the CCS-UC-1 is able to read the join information from the body of the scheduling service. Tapping JOIN SKYPE® MEETING causes the CCS-UC-1 to join the Skype for Business call.

For information on supported versions of Skype for Business and Exchange, refer to Answer ID 5829 in the Online Help on the Crestron website (www.crestron.com/onlinehelp).

Home Screen - Reserved Room

There are several reasons this The JOIN SKYPE® MEETING button may not display:

- The calendar body is not available to the CCS-UC-1
- The CCS-UC-1 is not logged in to Skype for Business
- The meeting was not scheduled as a Skype for Business meeting
- The join information in the body of the scheduled meeting was not available to the CCS-UC-1

Enable Resource Account Body for One Touch Join

By default, resource accounts do not include a body for their invitations. To have resource accounts that are used with the CCS-UC-1 include a body in their invitations, perform the following procedure below.

NOTE: Change data within the chevrons before executing commands.

NOTE: Both on-premises and Office 365 (O365) deployments are affected.

1. Access PowerShell on the domain and enter the following command for the account.

   Set-CalendarProcessing <account name> -DeleteComments $false -DeleteSubject $false
2. Run the following script:

```
/// Provisioning O365 Lync/Skype Account ///

// Open Powershell - Make connection to O365
// Change Data in carrots before executing commands.
Set-ExecutionPolicy Unrestricted
$org="<cloudaccount>.onmicrosoft.com"
$cred=Get-Credential <useraccount>@$org
$sess=New-PSSession -ConfigurationName microsoft.exchange -Credential $cred -AllowRedirection -Authentication basic -ConnectionUri https://ps.outlook.com/powershell
Import-PSSession $sess
// Send Whatever commands you want.
```

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