

AuraLink Gateway Dial Plan

From a PolyCom or LifeSize Legacy Codec Unit

Incoming Calls (Dial into an Auralink Meeting room): 38.123.138.81##745(user extension)
Example. To call Marty Rhoads ext. 110004 and Auralink Gateway IP 38.123.138.81.
Dial string: 38.123.138.81##745110004 – No Invite, just joins the meeting room.

Incoming Calls (Direct Dial into Auralink – P2P): 38.123.138.81##755(user extension)
Example. To call Marty Rhoads ext. 110004 and Auralink Gateway IP 38.123.138.81.
Dial string: 38.123.138.81##755110004 to send invitation.

From a Tandberg Legacy Codec Unit

Incoming Calls(Dial into an Auralink Meeting Room) : 745(user extension)@ 38.123.138.81
Example: To call Marty Rhoads ext. 110004 and Auralink Gateway IP 38.123.138.81.
Dial string:745110004@38.123.138.81 - No Invite, just joins the meeting room.

Incoming Calls(Dial Direct into Auralink – P2P) : 755(user extension)@ 38.123.138.81
Example: To call Marty Rhoads ext. 110004 and Auralink Gateway IP 38.123.138.81.
Dial string: 755110004@38.123.138.81 to send invitation.

If you cannot complete your call, please refer to the Section, near the end, “From some Tandberg Units” to Register your Tandberg Codec to Cenero’s Gatekeeper. And then try again.

From Auralink P2P to any H.323 codec

1. IP Address must be Public or traverse correctly through a Nat or Web Proxy.
2. Or if using the Alias, enter the 795+IP+,+Alias, 79538.123.138.66,922 - 38.123.138.66 is Cenero’s VCS Expressway Gatekeeper &Cenero Tandberg alias is 922.
3. Dial a Bride Service enter 795+IP+,+Conference ID# 79538.123.138.66,922.
 - a) Bridge calls may only be performed from a Point-2-Point type call from the Auralink HOME Page – Invite. Type a 795 in front of the IP address (no spaces).

Example: To dial to the Cenero Codian Bridge, Auralink Test Demo Conference, you need to enter the IP 79538.123.138.66and Click the Blue Icon (connects to the Bridge not the conference).

You will then be greeted by the Codian ‘Auto Attendant’, then use the Dialer Pad (Image below) in the Auralink Desktop Client to enter the Conference ID (922#) & PIN. (the diagram is located on the next page). Or type 79538.123.138.66,922 to go directly into the conference and skip the Auto Attendant.



You may Test this feature at any time (24/7). If you require assistance to trouble-shoot the ability of your Legacy Codec to be able call or Invite it to your Auralink meeting, call or E-mail, Support, (610) 344-7007 Option #2; support@auralink.com.



When you are entering a Bridged Conference as in the example above, you might need to utilize the **drop-down dial pad** contained in the Auralink Desktop Client. You may enter the Conference ID number, with a # (pound/hash sign), to enter your conference ID into the Bridge. Example: 922#. Also you may have to enter a PIN, if the conference has a PIN to enter. This feature acts seamlessly with Auralink to enable users to join Bridged conferences.

From Some Tandberg Codec Units

Note: Before you can make a call from a few of the Tandberg Codec's, C-Series, (you may always try a test conference prior to registering) you may need to register it with Cenero's Codian Bridge GateKeeper or VCS Expressway. This will give it an H323 ID and an E.264 number (alias).

Instructions on how to register a Tandberg CXX Series endpoint to Cenero's gatekeeper:

1. In endpoint – go to H323 settings and set IP address to the Auralink gatekeeper (38.123.138.82). Below is a snap shot Example.
2. Discover gatekeeper - set to Manual
3. Assign H323Alias ID – Name of endpoint and
4. E.164Alias ID (9XX), given by Cenero Please call→ (610) 344-7007 option #2
5. Save and restart endpoint
6. Check the System Info, Status for H323 – Registered with the E.164 Alias

You may now refer to Page #1 and dial under the Section labeled, From a Tandberg Legacy Codec Unit.

Snap shot Example of Advanced Configuration Settings inside the GUI of a Tandberg C20, below:

