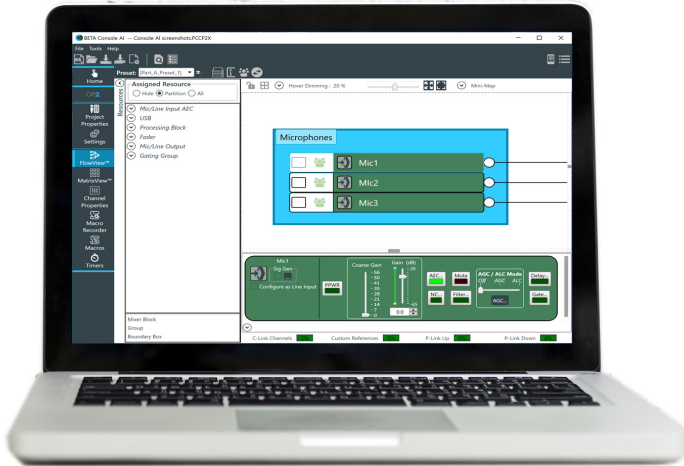


CONSOLE® AI



CONSOLE AI is the smart way to design a CONVERGE® Pro Audio system with *Audio Intelligence* built in – making AV practitioners more efficient by saving time.

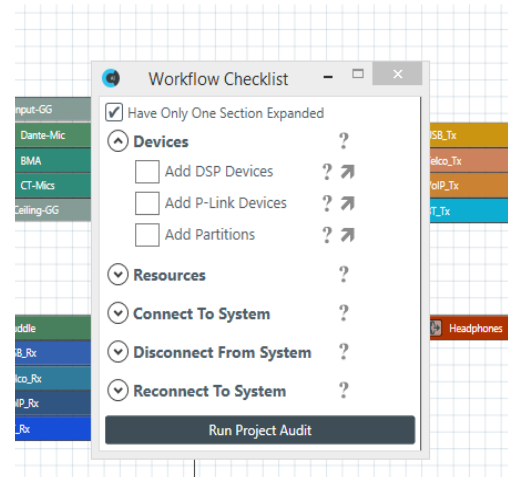
- > Enhanced visualization dramatically streamlines routing, design, and reviews. New visual language elements include drag-and-drop, boundary boxes, mixer blocks and custom routing lines.
- > Audio channel groups can be created – then expanded for detailed control or collapsed for simplified viewing and control.
- > In-line renaming allows you to change channel and channel group labels quickly without going to the Renaming Tool.
- > C-Link capacity increased to 150 channels, allowing larger systems to be created.
- > There are now two design modes—Simple and Advanced. Simple is for single-room designs, while Advanced adds the ability to create dividers and partitions.
- > Supports ClearOne’s latest devices: Versa Pro CT and Wall-Mount Bluetooth Expander.

APPLICATIONS:

- Audio Conferencing
- Video Conferencing
- BYOD Conferencing
- Web Conferencing

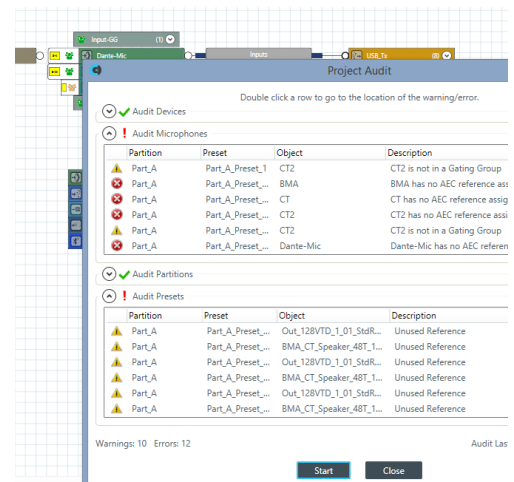
WORKSPACE DESIGNS:

- Executive Offices
- Huddle and BYOD Spaces
- Conference Rooms
- Multi-purpose Rooms
- Boardrooms
- Lecture Halls



Never Miss a Step

A new AI Workflow Checklist guides you as you build your system to make sure that you never miss a step.



AI Checks Your Design

The innovative AI Project Audit checks your design and reports errors and warnings to alert you of potential problems.

CONSOLE® AI

PLATFORM

- Minimum screen resolution: 1024x768
- Requires .NET Framework 4.5.2 or later
- Requires approximately 140 MB of disk space for installation
- 1 gigabyte (GB) RAM (32-bit OS) or 2 GB RAM (64-bit OS) required
- Supports all Windows 7, 8, and 10 versions; both 32-bit and 64-bit.
- Languages supported: English, Spanish, German, Japanese, Chinese (Simplified), Korean, Brazilian Portuguese, Arabic, Russian
- Firmware supported: Versions 1.x through 4.x firmware update only. Versions 5.x and higher, full control to the extent of the capabilities of the firmware.

REQUIRED NETWORK PROTOCOLS

- UDP and TCP packet data on port 3602
- mDNS (Bonjour)
- UDP data sent by broadcast and directed IP
- FTP file transference to and from devices
- FTP web server access for firmware/software updates
- Ports required:
 - 21 - FTP
 - TCP 4912 - Communication
 - UDP 3602 - Discovery

INSTALLATION REQUIREMENTS

- Running multiple instances of CONSOLE will allow multiple connections (one connection per instance of CONSOLE AI)
- Only one installation of CONSOLE AI can exist on a single computer
- CONSOLE AI can be installed “side by side” with any version of Pro CONSOLE
 - Pro CONSOLE and CONSOLE AI share the Dialer and the USB driver
 - If Pro CONSOLE or CONSOLE AI is uninstalled, Dialer will be uninstalled and possibly USB driver as well; requiring reinstallation of software to reinstate the Dialer and/or USB driver

- If CONSOLE AI is installed in a virtual machine, network card of the virtual machine must be set as Bridged, to replicate physical network connection state within virtual machine

PRODUCTS SUPPORTED

- CONVERGE Pro 2 DSP Mixers and associated peripheral devices
- Huddle DSP Mixer and associated peripheral devices

PART NUMBER

- SWR-1000-001 CONVERGE CONSOLE AI Software

SALES AND INQUIRIES

Headquarters

5225 Wiley Post Way
Suite 500
Salt Lake City, UT 84116

US & Canada

Tel: +1.801.975.7200
Fax: +1.801.303.5711

International

Tel: +1.801.975.7200
global@clearone.com

Sales

Tel: +1.801.975.7200
sales@clearone.com

TechSupport

Tel: +1.801.974.3760
tech.support@clearone.com