ClearOne

CONFIGURATION SOFTWARE

AUDIO CONFERENCING

CONSOLE® AI



CONSOLE AI configuration and control software is the smart way to design a CONVERGE[®] Pro 2 Audio system with Audio Intelligence built in – making AV practitioners more efficient by saving time and avoiding programming errors.

- > The Audio Intelligence Workflow Checklist guides you as you build your system to make sure that you never miss a step.
- > Provides a seamless design interface even when linking multiple CP2 processors, allowing large systems to be created.
- > Supports enhanced network connection access and security on CP2 mixers using 802.1X protocols.
- > Configure custom BMA 360 beam patterns for optimized performance in acoustically challenging rooms or when covering unique seating arrangements.
- > Macros can be easily programmed utilizing the Macro Wizard and Command recorder.
- > MatrixView[™] and FlowView[™] modes provide multiple ways of seeing routing and configuration data in the same software interface.
- > Auto Discovery utility rapidly identifies and lists all supported equipment connected to USB or available over network.
- > The easy-to-use audio channel grouping feature simplifies system flow views and creates unified group controls without compromising individual channel control.
- > Provides two room design modes—Simple and Advanced. Simple mode is ideal for singleroom designs, while Advanced mode offers additional controls and features to create complex multi-room designs.
- > Supports configuration of native CP2 camera tracking, which provides direct serial and VISCA over IP camera control.
- > Presets, partitions and GPIO allow simple serial control commands to execute complex configuration changes instantly.
- > The built in Software and Firmware update manager keeps both software and firmware versions up to date.



Never Miss a Step

FlowView[™] enhanced visualization tools dramatically streamline the system design, programming and review process. Visual language elements include drag-and-drop, boundary boxes, mixer blocks, route highlighting, and custom routing lines.

| Partition | Preset | Object | Description | | |
|--------------------------------------|-----------------|--------------------|-------------------------------|--|--|
| 8 | | | 128VT_1, VoIP channel not a | | |
| Audit Micro | phones | | | | |
| Partition | Preset | Object | Description | | |
| A Part_A | Part_A_Preset_1 | MicAEC_128VT_1_02 | MicAEC_128VT_1_02's gate sett | | |
| Part_A | Part_A_Preset_1 | MicAEC_128VT_1_02 | MicAEC_128VT_1_02 has no | | |
| 🔥 Part_A | Part_A_Preset_1 | MicAEC_128VT_1_01 | MicAEC_128VT_1_01's gate sett | | |
| Part_A | Part_A_Preset_1 | MicAEC_128VT_1_01 | MicAEC_128VT_1_01 has no | | |
| Part_A | Part_A_Preset_1 | BMA_360_128VT_1_01 | BMA_360_128VT_1_01's gate s | | |
| 3 Part_A | Part_A_Preset_1 | BMA_360_128VT_1_01 | BMA_360_128VT_1_01 has n | | |
| Audit Partiti Audit Preset Partition | | Object | Description | | |
| Part A | Part A Preset 1 | BMA 360 128VT 1 01 | BMA_360_128VT_1_01 has n | | |
| Part A | Part A Preset 1 | | MicAEC 128VT 1 02 has no | | |
| Part A | Part A Preset 1 | MicAEC_128VT_1_01 | MicAEC_128VT_1_01 has no | | |
| Part A | Part_A_Preset_1 | | No routes in Part_A_Preset_1 | | |

Al Checks Your Design

The Audio Intelligence Project Audit checks your design and reports errors and warnings to alert you of potential problems

APPLICATIONS

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

WORKSPACES

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

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| PART NUMBER | • SWR-1000-001 |
|----------------------------|--|
| WIRELESS MICROPHONE SYSTEM | Up to 24-bit, 48 KHz, digital audio RF technology Compatable with Windows, iOS, Android and MAC |
| INSTALLATION REQUIREMENTS | CONSOLE AI may be installed on any PC that meets the following requirements: Windows 10 and 11, all versions; 32-bit or 64-bit 1 gigahertz (GHz) or faster processor 1 gigabyte (GB) of 32-bit RAM or 2 GB of 64-bit RAM 160 Megabytes (MB) of hard drive space Minimum screen resolution of 1024 x 768 |
| REQUIRED NETWORK PROTOCOLS | UDP data sent via broadcast and directed IP FTP file transfer to and from networked devices FTP web server access for firmware and software updates Ports required: 21 - FTP 3602 - UDP Device Discovery 4912 - TCP Communication |
| PRODUCTS SUPPORTED | Version 5.x and higher Converge Pro 2 DSP Mixers and associated peripheral devices Version 5.x and higher Huddle DSP Mixers and associated peripheral devices |
| LANGUAGES SUPPORTED | • English, Spanish, German, Japanese, Chinese (Simplified), Korean, Arabic, Russian, and French |

SALES AND INQUIRIES

| Headquarters | US & Canada | International | Sales | Tech Support |
|--|----------------------|----------------------|--|---|
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