



unIFY Control Panel

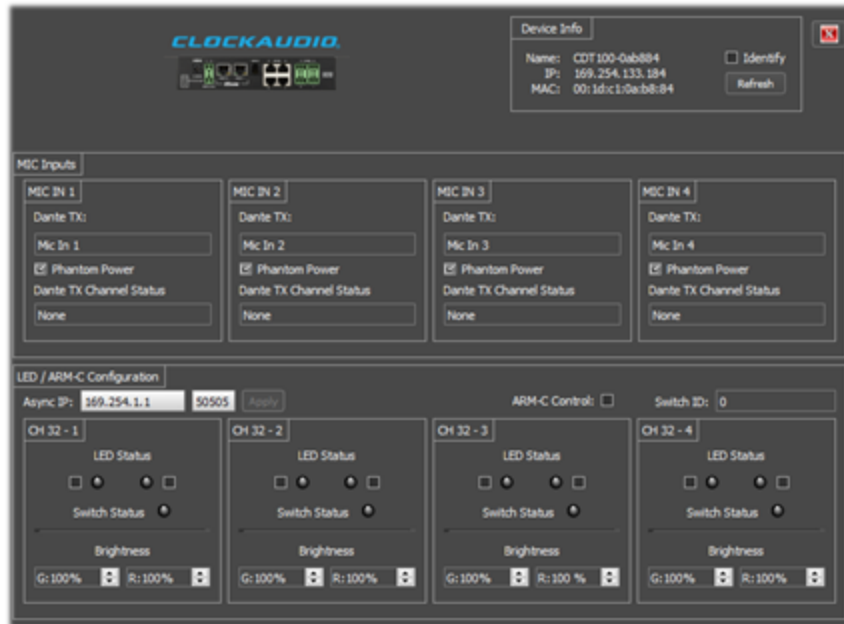
Clockaudio CDT100 MkII Configuration



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The configuration software for the Clockaudio CDT-100 is organized into the following key sections:

- MIC Inputs
- LED / ARM-C Configuration

**Note: Any changes made to device settings will only persist until power is cycled on the device. To retain the settings, they must be stored to Preset 0 using the "Save Presets" feature within unIFY Control Panel.*

MIC Inputs



Dante™ TX Channel Name

This text field reports the Dante™ transmit channel name shown on the Dante™ network for corresponding analog input channel.

**Note: This field is non-editable. To edit the channel names, use the device list view control or use Dante™ Controller.*

Phantom Power Control

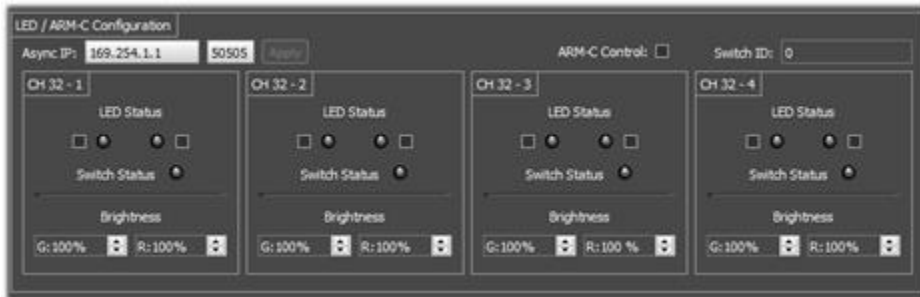
The phantom power control section allows the user to adjust the phantom power state for the corresponding inputs.

Dante™ TX Channel Status

This text field reports the number of active Dante™ receive devices for the corresponding transmitter channel. If no devices are subscribed to the transmitter channel the text field will report “None”.

**Note: This field is non-editable. To edit the channel names, use the device list view control or use Dante™ Controller.*

LED/ARM-C Configuration



Asynchronous IP Address and Port

Logic input state changes can be asynchronously transmitted over the network. The asynchronous IP and port set the location these messages are sent to. Asynchronous messages can be switched off by sending the IP address of 0.0.0.0.

ARM-C / Switch ID Controls

The ARM-C control allows the user to manually activate/deactivate the ARM-C output. Simply check the box to activate the output or un-check the box to de-activate the output. The “Switch ID” field indicates the current setting of the address switch on the front of the unit. This field is not editable by the application and is for monitoring purposes only.

TS-1 Controls

A red, a green, and a blue indicator show the state of the state of the LED’s on each channels TS. The state of every LED can be manually set from the application by clicking on the checkbox next to the appropriate LED.

The switch status shows the state of the three TS switches and whether they are active or not.

The RGB fields can be used to alter the brightness of the TS’s LED’s. Values can be adjusted from 0 to 255. There are separate controls for the green, red and blue LED’s on each channel.

**Note: The status indicators are read from the connected device in real time so when the state is changed, either manually or by a 3rd party system, there may be a short delay before the application status catches up.*