



unIFY Control Panel

unD32 Configuration



QSC, LLC • 1675 MacArthur Boulevard • Costa Mesa, CA 92626
Ph: 800/854-4079 or 714/957-7100 • Fax: 714/754-6174

© 2020 QSC, LLC all rights reserved. QSC and the QSC logo are registered trademarks of QSC, LLC in the U.S. Patent and Trademark office and other countries. All other trademarks are the property of their respective owners. Patents may apply or be pending.

www.qsc.com



Master Mute On/Off

Clicking the “Master Mute” when in the off state activates the mute function on all 32 outputs simultaneously. Conversely, click the “Master Mute” button when in the on state deactivates the master mute. Individual mute states are maintained when these functions are used.

Master Volume

Use the master volume to set the maximum overall level on all outputs. It adds no gain, just merely attenuates each output by the indicated value. A value of 0dB would mean no attenuation.

UDP Request/Response ports

Sets the port number used to send and receive UDP control message through to control the unD32. The request port is port commands are sent to on the unD32. The response port is which port the D32 sends any responses to commands back to.

Pre/Post Metering

The unD32 has two modes of metering. Switching between these modes can be come any time using the appropriate radio buttons. The pre- metering mode shows the levels of the audio signals received directly from



the Dante™ flows prior to any adjustments the D32 may make. Post- meters show the levels sent to the local outputs after all audio adjustments the unD32 may make.

Dante™ RX Channel Name

The Dante™ RX channel name is shown just below the channel number for each channel and represents the Dante™ receive channel name as it appears on the Dante™ network for each analog output channel. The box is small so the entire name may not be displayed. To see the full name, hover over the name and a pop-up hint will appear showing the entire name.

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

Channel Mute

Each output has its own mute. The state of the button indicates its state with dark grey meaning the mute is inactive and orange indicating the mute is active. Click the button to change the mute state.

Channel Volume

Each output has its own volume control. The slider is just to the left of the channel meter and is adjustable from a minimum of -60dB to a maximum of 0dB. To adjust the volume, click on the slider and drag it either up or down. Alternately, click in the text box below the slider and type in the desired level.