

**Mic/Line Button:**

Selects mic or line input mode for selected channel

**Channel Select:**

Selects input channel for adjustment

**Crosswire Control Button:**

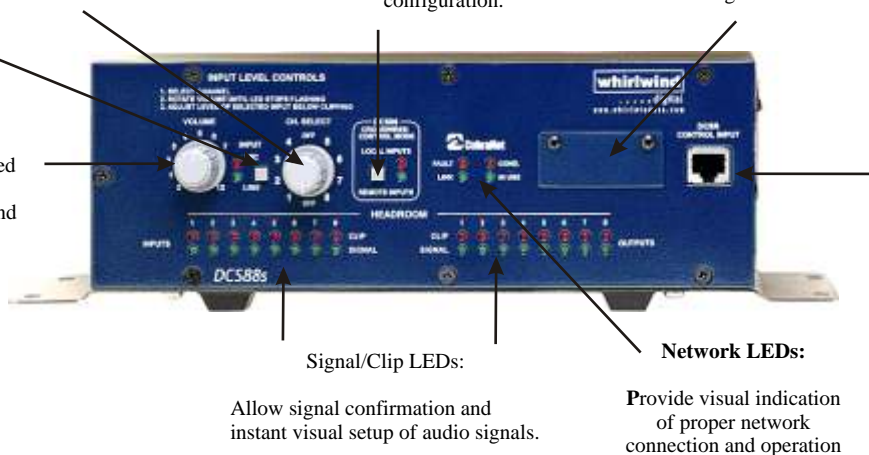
Determines which unit is being controlled in a two DCS88 peer to peer configuration.

**Address Wheels:**

Located behind front security panel for setting input and output network assignments.

**Volume Control:**

Adjusts gain for selected input channel. Outputs are line level and not adjustable

**Remote Control Jack**

RJ45 for connecting DCSR Remotes

**Signal/Clip LEDs:**

Allow signal confirmation and instant visual setup of audio signals.

**Network LEDs:**

Provide visual indication of proper network connection and operation

**Ethernet Connections**

Primary Ethernet jack for connection to the DCSP power supply:

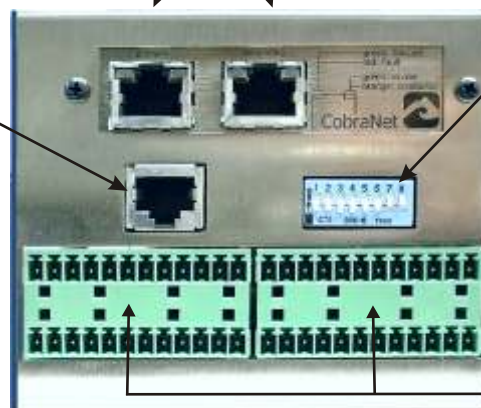
Secondary jack provided for "fail-safe" redundant connection.

**DipSwitch Settings**

- 1) Remote enable/disable
- 2, 3) Zone selection for remotes
- 4) Crosswired control mode enable/disable
- 5) Front panel enable/disable
- 6) 20 or 24 bit operation
- 7, 8) Stereo and mono channel linking

**Remote Control Jack**

RJ45 for connecting DCSR Remotes

**Inputs****Outputs****Analog Connections**

Connections are made via Phoenix type connectors.

8 balanced analog inputs and outputs

Each input can be set to mic or line level and 48 Volt phantom power is automatically applied to inputs that are switched to mic level. Outputs are line level audio.



DCSRT8  
8 Channel Tabletop Remote



DCSRW8 8 Channel  
Wall Remote  
(Wallplate not included)



DCSRW1 Single Channel  
Wall Remote