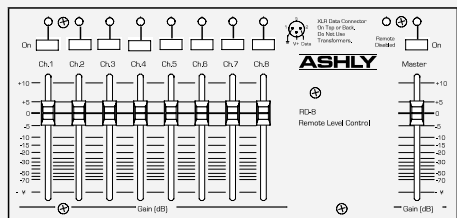
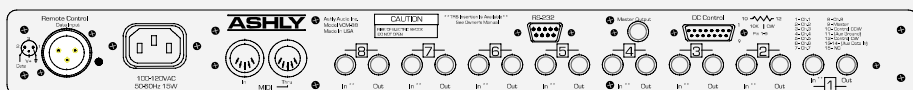
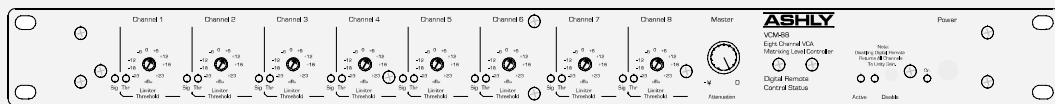


Every Church, Bar, Bowling Alley and School in the World Can Use a VCM-88!



• RD-8 or RW-8 Remote Hookup Uses a Simple 3-Pin XLR Cable for Both Data and Power • Cable Length Up To 1500 Feet Without Data Loss or Crosstalk • Mounts Anywhere for Easy Accessibility



• Control the VCM-88 With Any PC Using Protea System Software and a Standard Serial Cable • Also Controllable by Crestron, AMX Touchscreen Systems and DC Control

Don't let the VCM-88 scare you! Besides providing advanced audio control of a complex sound system, the VCM-88 is capable of performing basic, simple, everyday audio tasks. Tasks found in every audio application. Here are some facts to consider.

- The VCM-88 is:**
- A Mono Eight Channel Line Level Mixer w/Remote Control
 - A Distribution Amplifier
 - An Eight Channel Limiter

- The VCM-88 simplifies complex audio systems by providing:**
- Individual Channel On/Off Control
 - Level Control of Individual Channels

- The VCM-88 will accept any line level signal from:**
- CD and Tape Outputs
 - Mixer Insert Points
 - Mixer Outputs

Eight Channel Mono Line Level Mixer

8 X 1: Eight inputs from any source, summed to mono output. Up to eight signal sources can be controlled and mixed to a single mono output. Add the RD-8 for long distance or convenient location remote control of each channel. Also, turn channels on or off when needed. Great for church applications.

Distribution Amplifier

2 X 4: CD or Tape In, Four Zone Stereo Pair Out for bar music sources, music directors in gyms or on stage.
1 X 8: One mono input to eight zones. Apply for background music or paging. Add the RD-8 to both applications for long distance or convenient location remote control of each channel.

Eight Channel Limiter

8 individual channels of limiting in a single rack-space for:

- Eight Channel Digital Recording that needs an eight channel limiter to control clipping to the recorder.
- Monitor Speaker Protection
- Multiple Zone Speaker Protection

•Input Impedance: 20K ohm balanced, 10K ohm unbalanced •Max Input Level: +23dBu •Output Impedance: 200 Ohm pseudo balanced, 100 Ohm unbalanced •Max Output Level: +22dBu
•Nominal Gain: 0dB +/- 0.5dB •Frequency Response: +/-0.2dB, 20Hz -20KHz •THD: <0.01% @0dBu, 1KHz; <0.15% @+20dBu, 20Hz-20KHz •Output Hum & Noise: <-94dBu, 20Hz-20KHz unweighted •Crosstalk: <-80dB @ 20Hz-20KHz •Limiter Thresh Range: -23dBu to +22dBu •Limiter Comp Ratio: 10:1 •Size: 19" L x 1.75" H x 6" D •Shipping Weight: 9.0 lbs