



CVDSP88

DIGITAL SIGNAL PROCESSOR



DESCRIPTION

Cerwin-Vega Mobile expands its Digital Signal Processor category by adding the very practical and easy-to-use **CVDSP66**, **CVDSP66LCD**, and **CVDSP88** models. With the ability to integrate into any auto, motorcycle, boat, or powersports vehicle, adjusting time delay, equalization, and optimizing the sound couldn't be more simple. The **CVDSP66** and **CVDSP66LCD** feature six channels of input/output and **15 bands of equalization**, while the **CVDSP88** takes it up a notch and features **8 channels of input and 8 channels of output with 31 bands of equalization**.

SPECIFICATIONS

- 8-Channel (2/4/6/8 IN / 8 OUT) **Digital Signal Processor**
- **31 Band** Parametric EQ
- **Fully Adjustable** Crossovers
- Tuning Operating Software: **Windows / Android / IOS**
- **6.5 Volts Max** RCA Pre-Out Voltage
- **Delay Timing** Alignment
- Signal to Noise Ratio: > **100dB**
- Frequency Response: **10-25KHz**
- Channel Separation: > **-72dB**
- Advanced CSR **5.0 Bluetooth** Module for Music Streaming and App Control on Mobile Phone
- **External Antenna** For Enhanced Bluetooth Signal Reception
- Conformal Coated **4-Layer Footprint Circuit PC Board**
- **Dimension:** 4.82" x 3.1" x 1.16" (122.5 x 77.9 x 29.5 mm)

