



## CVDSP88

## **DIGITAL SIGNAL PROCESSOR**



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 EO
- 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)







