## **CUDSP66**

6 IN 6 OUT DIGITAL SIGNAL PROCESSOR PRODUCT QUICK START GUIDE



### STEP 1

DOWNLOAD CVDSP66 SOFTWARE FROM: https://cerwinvega.com/micro-6-in-6-out-dsp.html Install the software and add to your desktop for easy access.

### STEP 2

Make power connections as follows:

- RED 12V Constant Power
- BLACK Negative Ground
- BLUE Remote IN
- YELLOW Remote OUT 3.5 Sec delay turn off

### STEP 3

Make Input and Out Connections (see diagrams) Once your High Level/Low Level Inputs have been made propperly secure device free of any obstructions.

> Visit WWW.CERWINVEGA.COM for more information.

© 2022 Cerwin Vega Mobile All rights reserved. (a division of CV & DA Holdings, Inc.)

We reserve the right to change the products and specifications at any time without notice. Images may or may not include optional equipment.



### **NEED HELP WITH YOUR INSTALLATION?** TECH SUPPORT 213-212-3182



FLEXABLE INPUT CONFIGURATIONS The CVDSP66 can be utilized out-of-the-box with high level or low level inputs



# OEM HEAD UNIT SPEAKER LEVEL INPUT



### AFTER MARKET HEAD UNIT

SPEAKER LEVEL INPUT



# NEED HELP WITH YOUR INSTALLATION?

We reserve the right to change the products and specifications at any time without notice. Images may or may not include optional equipment.

TECH SUPPORT 213-212-3182

## **CUDSP66**

6 IN 6 OUT DIGITAL SIGNAL PROCESSOR SOFTWARE FUNCTION





HARDWARE CONNECT
 CHANNEL LEVEL CONTROL

 CHANNEL LINK

 CROSSOVER CONTROL SECTION

 HP/LP TYPE,FREQ,SLOPE

 GRAPHIC EQ SCREEN
 EQ CONTROL

 Q ADJUSTMENT
 GAIN CONTROL

 TIME ALIGNMENT

## **NEED HELP WITH YOUR INSTALLATION?** TECH SUPPORT 213-212-3182

We reserve the right to change the products and specifications at any time without notice. Images may or may not include optional equipment.

# **CUDSP66**

6 IN 6 OUT DIGITAL SIGNAL PROCESSOR SOFTWARE FUNCTION



### INPUT (IO) CONFIGURATION SCREEN

🖳 CVDSP66														- 0	×
File About															
cert Vê	win 2ga	<b>N</b>		Connect Analog Bluetooth	0 - 		CH1 CH1	CH2 • Turi Turi Turi Turi Turi Turi Turi Turi	CH3 • 1000 1000 1000 • 1000 1000 1000 • 2000 1000 • 2000 • 2000 1000 • 200						H6
сні 0.000				Out CH1:	Out CH2:	Out CH3:	Out CH4:	Out CH5:	Out CH6:						
СНЗ 0.000			CH1:												
			CH2:												
			CH3:							-10-	•	•	•	•	19
СН5 0.000	<u> </u>		CH4:												¢
O ms	● cm	<ul> <li>inch</li> </ul>	CH5:							2k		5k		10k	20kHz
Hi-Pass:			CH6:												
Butterworth 🔻		1	Q I	.41 1.41	1.41	1.41 1.4	1 1.41	1,41 1,4	41 1,41						
Hi-Frequency:			eset	ĮĮ	Į	ĮĮ					Į	Ţ	Ţ	ļ	Ţ
Hi-Slope: 12dB/Oct ▼				ĪĪ	Ī	ĪĪ	Ī	1	Ĩ	Ī	Ī	Ī	Ī	Ī	Ĩ

- •Use the IO Config Screen to map your inputs and outputs.
- You can use 2ch up to 6ch of inputs to drive all outputs.



• SAVE SETTINGS TO COMPUTER



• LOAD SETTINGS TO DSP

## **NEED HELP WITH YOUR INSTALLATION?** TECH SUPPORT 213-212-3182

We reserve the right to change the products and specifications at any time without notice. Images may or may not include optional equipment.