

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.

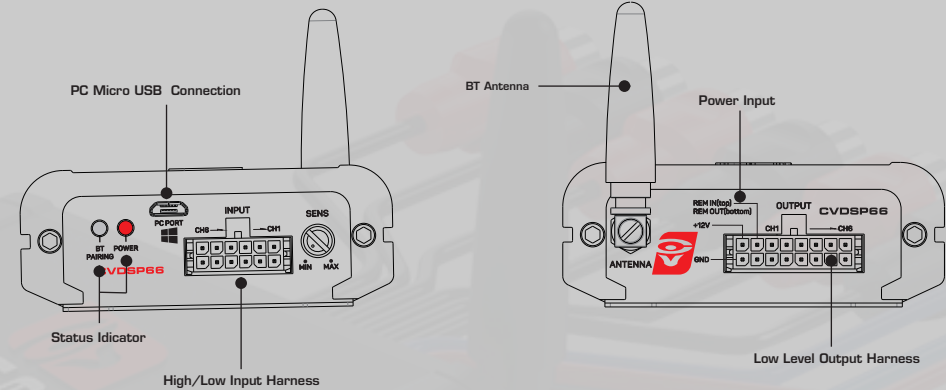
STEP 2

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 properly secure device free of any obstructions.



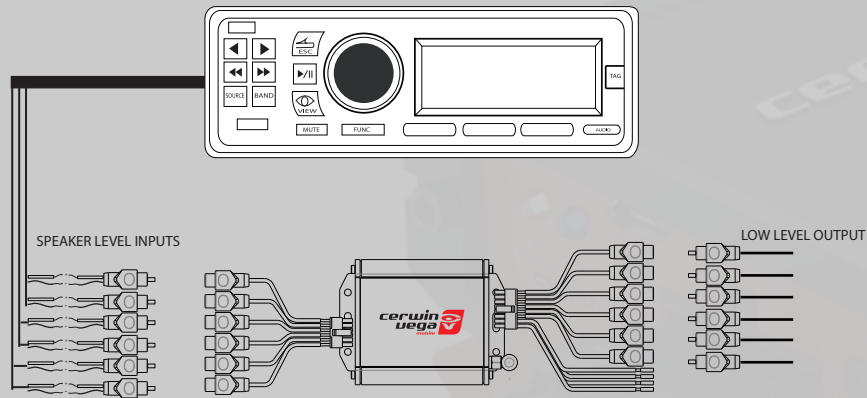
Visit WWW.CERWINVEGA.COM
for more information.

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

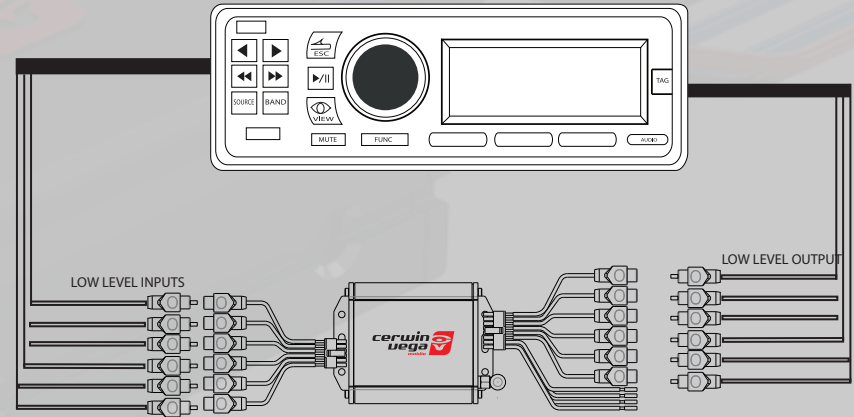
We reserve the right to change the products and specifications at any time without notice.
Images may or may not include optional equipment.

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

OEM HEAD UNIT SPEAKER LEVEL INPUT



AFTER MARKET HEAD UNIT SPEAKER LEVEL INPUT



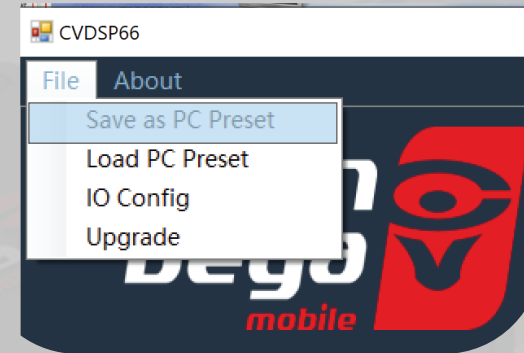


1. HARDWARE CONNECT
2. CHANNEL LEVEL CONTROL
 - CHANNEL LINK
3. CROSSOVER CONTROL SECTION
 - HP/LP TYPE,FREQ,SLOPE
4. GRAPHIC EQ SCREEN
5. EQ CONTROL
 - Q ADJUSTMENT
 - GAIN CONTROL
6. TIME ALIGNMENT

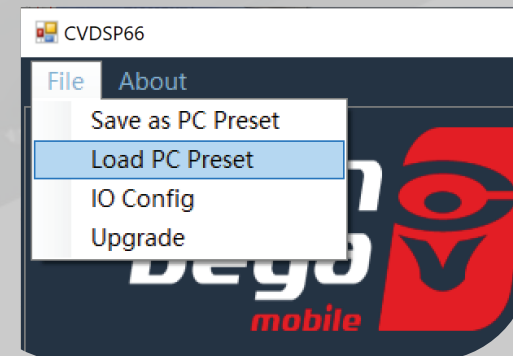
INPUT (IO) CONFIGURATION SCREEN



- 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