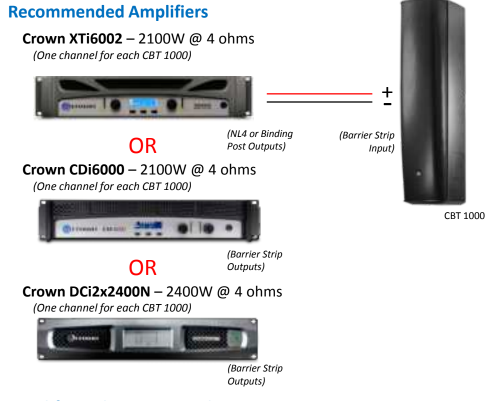
# HARMAN CBT 1000 and 1000E Quick Guide

## Wiring Guide for 1x CBT 1000 speaker

Connect 1 amplifier channel to each CBT 1000 speaker



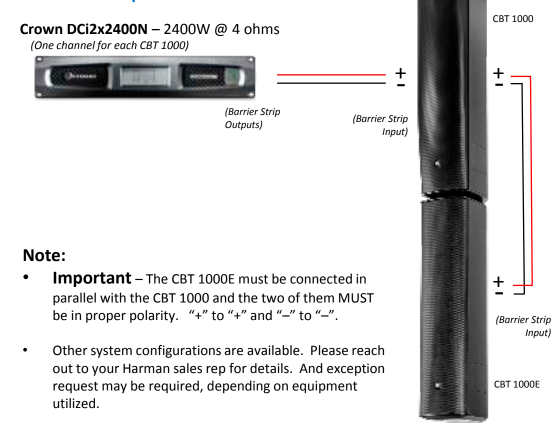
### **Amplifier Selection Considerations**

- How much power is needed (less powerful amplifiers can be used if you don't need all the SPL the speaker is capable of producing. However, pushing a lower-power amplifier into clipping can damage the speaker).
- How much DSP and which DSP functions are required.
- Whether the amp needs to be networked (DCi-N).
- Project's budget.

# Wiring Guide for 1x CBT 1000 speaker + 1x CBT 1000E Array

Connect 1 amplifier channel to each CBT 1000 + CBT 1000E array

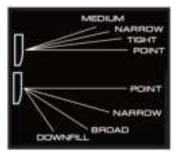
### **Recommended Amplifier**



# HARMAN CBT 1000 and 1000E Quick Guide

## Selectable Coverage Patterns

#### Upper-Half Coverage Pattern Selections

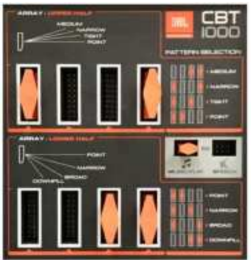


Lower-Half Coverage Pattern Selections

**Coverage Pattern Selection Panel** -- Located on side of cabinet; covered by plate. Remove screws using #1 Phillips-head screwdriver (not included).

## Position the orange headers to select the Upper and Lower coverage patterns

and Music/Speech voicing.



(Header position example shown above: Upper Half NARROW pattern setting; Lower Half DOWNFILL pattern setting; EQ is MUSIC/FLAT setting.)

### DSP Processor Settings for 1x CBT 1000 or for 1x CBT 1000 + 1x CBT1000E Array

#### High-Pass & Limiter Settings:

- Protective High-Pass: 35 Hz, 24 dB/oct, Linkwitz-Riley
- LevelMax<sup>™</sup> Limiter Settings:
  - RMS Thresdhold (VRMS): 65V
  - Click the "Automatic" Radial Button to set Peak threshold, Peak Release, and RMS Release to "Auto"
- Transducer Thermal Limiting, Thermal Voltage: 52V
- Thermal Response Time (Sec): 10 Sec

#### For recommended on- and off-wall EQ settings, go to:

https://jblpro.com/en-US/site\_elements/cbt-1000-1000-e-eq-tunings

#### For more information about the CBT 1000 and CBT 1000E, go to:

https://jblpro.com/en-US/products/cbt-1000 and https://jblpro.com/en-US/products/cbt-1000-plus-cbt-1000e-system

