

# **GT508A**















Dimension(W×H×D):245×447×320mm

### **Product Profile**

The GT508A speaker has two combo inputs (2-way XLR and Mono jack 6.35). The CH A input can be switched between line balanced input or microphone input. The two audio sources can be internally mixed and output as a balanced output, transmitting the signal to multiple speakers for easy system signal cascading distribution.

The cabinet is made of high-quality wood, with an innovative and compact multi-purpose symmetrical cabinet structure CNC wachined. This provides clear and powerful perfect sound quality. The base mounting holes are available in 0° or 10° options. According to different installation locations and methods, the cabinet can meet different sound reinforcement installation environments.

#### **Specification**

Type Active DSP-controlled full range

Frequency Response(-10dB) 65Hz-20kHz
Maximum Calculated 119dB/125dB

SPL/1M(Continuous/Peak)

**HF** Customized driver, 1.0" exit, 1.75"

voice coil

LF Customized 8" driver, 2.0" voice coil

Horizontal Coverage 90°/60° Vertical Coverage 60°/90°

DSP

**Processor** 48kHz signal sampling frequency,

FIR filtering

Presets MAIN, SPEECH, W/SUB

**AMPLIFIER** 

Amplifier Circuitry Class D
Power (RMS standards) 1100W
Peak Power 2200W

Frequency Response 20Hz-20kHz(±0.5dB)

(1W 8Ω 2ch)

Intermodulation Distortion <0.05%
Total Harmonic Distortion <0.05%

Total Harmonic Distortion
Cooling System
Cooling System
Protection
Cooling System
Cooling with fans, air convection
DC protection, short circuit prote

DC protection, short circuit protection, overheat protection, input overload protection, output overload protection, soft startup protection, overvoltage protection, undervoltage protection

Output / Input

Signal Input Female XLR( Mono jack 6.35)

Signal Output Male XLR

Power Input IEC power connector

**Working Voltage** 100V-130V~ or 220V-240V~(±10%,50/60Hz)

Power consumption 50W

(1/8 output power)

Cabinet

Cabinet Material
Coating
Cabinet Color

crial CNC machined plywood
Durable Polyurea Coating
Durable Polyurea Coating
Durable Polyurea Coating
Durable Polyurea Coating
Durable Polywood
Durable Polywoo

Grille Iron mesh Handles 1 top Monitor Angle /

Hanging Hardwares M8 screw

**Pole Mount** Base hole Φ35mm, 0° or 10° options

Speaker Dimension (W×H×D) 245x447x320mm Carton Dimension (W×H×D) 336x531x410mm

**Net Weight** 13.0 kg **Shipping Weight** 15.0 kg

#### **Suggested Application**



Multi-functional meeting room



House of worship



Museum



Lecture



DJ

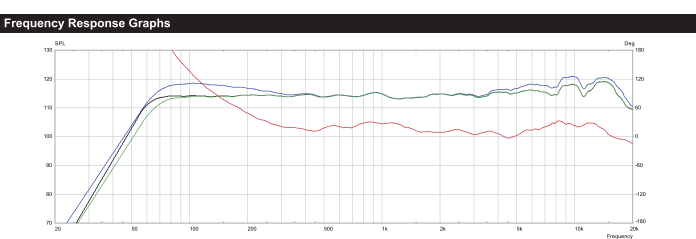


Wedding



Performance



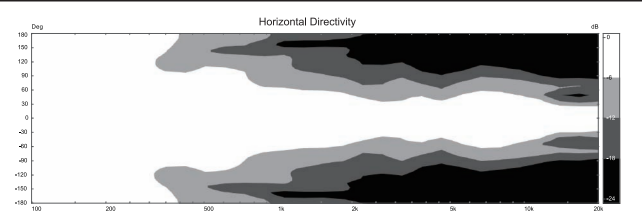


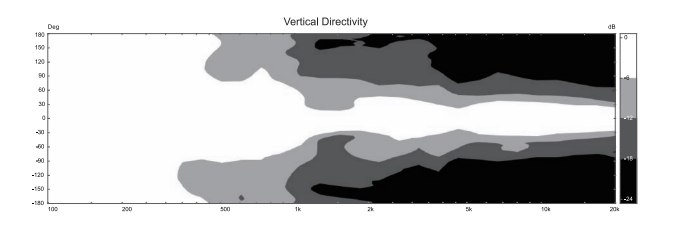
With Sub Preset

SPEECH Preset

## Normalized Isobar Plot

Main Preset





Phase response



# Accessories









Horizontal U bracket Bearing 60KG

Cover

Pole bar Bearing 50KG

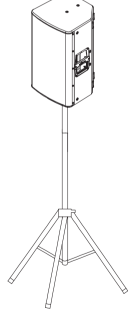
Flightcase For 2 cabinets, with 100mm wheels

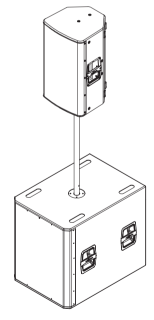
# Installations

















## **Function Introduction of Rear Panel**



- 1 POWER Indicator
- 2 SIGNAL Indicator
- 3 LIMITER Indicator
- 4 PROTECT Indicator
- 5 LINE/MIC Switch
- 6 MIC Indicator
- 7 FRONT LED ON/OFF Switch
- 8 Preset Switch

- 9 INPUTS (MIC/LINE A)
- OUTPUTS (OUT A)
- 11 CH A Gain Control Knob
- 12 INPUTS (LINE B)
- **13** OUTPUTS (MIX OUT)
- 14 CH B Gain Control Knob
- 15 Voltage Switch
- 16 Power Switch
- 17 IEC power connector