GPA-850 150W Wirless Portable Sound System











GPA-850 gives mobility, flexibility, smart functionality and great sound features with various combinations. It will powerfully project your voice and music over than 1,000 people. It is ideal for large conferences and any house of worship.





Features:

- 150W power output (max).
- √ Two-way speaker 10" woofer and 1" tweeter deliver great sound projection.
- Supports two Duo-receiver modules (DR-700), allows 4 wireless microphones to operate concurrently.
- ✓ Duo-receiver provides SCAN function for a clear channel
- ✓ Integrated Bluetooth function for audio streaming from smartphone and tablet.
- Voice priority allows a reduced music volume when a microphone is used.

- √ Two power models AC or Battery powered.
- Various audio player modules for option USB/SD MP3, CD/DVD with pitch control or recording - at users' choice.
- 4-segment battery meter for charging and power status reading.
- ✓ Runs 4-6 hours on a charge (built-in battery charger).
- Optional Audiolink transmitter module helps build large wireless coverage.
- Retractable handle and wheels allow users to move without difficulty.













Retractable Handle

UHF Duo Receiver DR-700

- · 16 or 96 selectable channels
- · SCAN mode for a clean channel

Audio Player

- · CD-800R (recording)
- · CD-800S (pitch control)
- · UM-502P (USB/SD MP3)

UHF AudioLink Transmitter TX-701+ 16 or 96 selectable channels

4-LED Battery Meter

Voice Priority

Degenerate music level when Mic is in use

Bluetooth Button Connect with smartphone and tablet

1/4" (6.3mm) unbalanced Mic Input

XLR & 1/4" Combo Input



- · Input audio sources
- · Output audio for recording



· Input audio sources · Output audio for recording

Built-in Rechargeable Battery Lead-Acid, 4.5Ah x 2

Sturdy Wheels

Speaker Stand Adapter



EI-7XT **Bodypack Transmitter**



Specifications Portable PA

U	u	τ	p	u	τ	p	0	W	e	r

Speaker

Receiver modules

Audio inputs

Audio outputs

Power requirements

Battery

Battery indicator

Operating life

Charging time

Dimensions (D x W x H)

Weight

PLL synthesized control OSC

520 ~ 865 MHz (country dependent)

Scan, manual

16 or 96 preset channels, by frequency range channel number, signal strength

Max. 12 MHz

-10 °C ~ 50 °C

80 kHz, with level limiting

Tone key and noise lock dual-squelch

70 Hz ~ 17 kHz

50 ~ 70 M (open field)

Specifications Wireless System

Oscillation type

Carrier frequency range

Receiver mode

Adjustable channels

Display status

Switching bandwidth

Ambient temperature

Maximum deviation

Frequency response Operating range

Squelch

PLL synthesized control OSC

520 ~ 865 MHz (country dependent)

Scan, manual

16 or 96 preset channels, by frequency range

channel number, signal strength

Max. 12 MHz

-10 °C ~ 50 °C

80 kHz, with level limiting

Tone key and noise lock dual-squelch

70 Hz ~ 17 kHz

50 ~ 70 M (open field)