

GPA-650 | GPA-660 | GPA-670

60W Wireless Portable Sound System



Compact, lightweight, ease of carry are simply parts of reasons to this attractive PA unit. With an integrated Bluetooth function, it allows users to handle and operate on the go!

Features:

- 60W power output (max).
- Two-way speaker - 5" Neodymium woofer and 1" tweeter - deliver great sound projection.
- Supports up to 4 wireless microphones to operate concurrently.
- Duo-receiver provides SCAN function for a clear channel to use.
- 4-segment battery meter for charging and power status reading.
- USB/SD MP3 audio player for option.
- Integrated Bluetooth function for audio streaming from smartphone and tablet.
- Voice priority allows a reduced music volume when a microphone is used.
- Two power modes - AC or Battery powered.
- Three battery options - Lead-Acid, Ni-MH and Lithium, choice at budget.
- Runs 4-6 hours on a charge (built-in battery charger).



classroom



presentation



fitness
center



community



UHF Duo Receiver DR-500
 · 16 or 96 selectable channels
 · SCAN mode for a clean channel

Audio Player UM-502
 USB / SD music player

4-LED Battery Meter

Bluetooth Button
 Connect with smartphone and tablet

XLR & 1/4" Combo Input

Aux Input & Output
 · Input audio sources
 · Output audio for recording

Voice Priority
 Degenerate music level when
 Mic is in use

Built-in Rechargeable Battery
 · Lead-Acid for GPA-650
 · Ni-MH for GPA-660
 · Lithium for GPA-670



clean channel



voice
override



audio play



bluetooth



battery
meter



EJ-5T
Pendant Transmitter



EJ-501TM
Handheld Microphone

Specifications	Portable PA
Output power	60 W (max.) / 40 W (RMS)
Speaker	5" Neodymium, 1" tweeter
Receiver module	DR-501A, or DR-500, up to 2
Audio inputs	6.3 Ø - Mic in, 3.5 Ø - Aux in (stereo)
Audio output	3.5 Ø - Aux out (stereo)
Power requirements	100 ~ 240 VAC / 20 VDC, 3.25A switching power supply
Battery	12V, 2.9 Ah (Lead-Acid) rechargeable battery (GPA-650) 12V, 4.5 Ah (Ni-MH) rechargeable battery (GPA-660) 12V, 3.0 Ah (Lithium) rechargeable battery (GPA-670)
Battery Meter	4 LEDs to indicate battery autonomy status
Operating life	4 ~ 5 hours (GPA-650/GPA-670) 4 ~ 6 hours (GPA-660)
Charging time	7 ~ 8 hours (GPA-650/GPA-670) 10 ~ 12 hours (GPA-660)
Dimensions (D x W x H)	201 x 170 x 341 (mm)
Weight	Approx. 4.3 kg (9.5 lbs), battery included (GPA-650) Approx. 3.7 kg (8 lbs), battery included (GPA-660) Approx. 3.5 kg (8 lbs), battery included (GPA-670)

Specifications	Wireless System
Oscillation type	PLL synthesized control OSC
Carrier frequency range	514 ~ 865 MHz (country dependent)
Receiver mode	Scan, manual
Adjustable frequency	16 or 96 preset channels, by frequency range
Display status	channel number, signal strength
Switching bandwidth	Max. 12 MHz
Ambient temperature	-10 °C ~ 50 °C
Maximum deviation	80 kHz, with level limiting
Squelch	Tone key and noise lock dual-squelch
Frequency response	70 Hz ~ 17 kHz
Operating range	50 ~ 70 M (open field)

· Specifications are subject to change