

# GPA-820 | GPA-828

## 120W Wireless Portable Sound System

It's combined a great sound quality and multi-functional modular combination feature for users. With Duo-channel receiver and scan mode will bring more conveniences to prompt setting up installations for indoor or outdoor activities and easy to move on when using! Incredible sonic performance and extremely power driver deliver incredible sound reproduction, loud and clear.

### Features:

- 120W power output (max).
- Two-way speaker - 8" woofer and 1" tweeter - deliver great sound projection.
- Supports max two ACS receiver modules (DR-501A) or Duo receiver modules (DR-500) allows 4 wireless microphones to operate concurrently.
- Duo-receiver provides SCAN function for a clear channel to use, and SYNC to target microphones at same channel as receiver.
- Integrated Bluetooth function for audio streaming from smartphone and tablet.
- Built-in Echo sound effect & delay applied on wireless mics and audio inputs (GPA-828 only).
- Various audio player modules for option - MP3, CD, DVD, pitch control or recording - at users' choice.
- Voice priority allows a reduced music volume when a microphone is used.
- 4-segment battery meter for charging and power status reading.
- Two power models - AC or Battery powered.
- Runs 4-6 hours on a charge (built-in battery charger).
- Quick-acting charged fully in 2 hours.
- Retractable handle and wheels allow users to move without difficulty.





4 mic



bluetooth



audio link



clean channel



battery meter



EJ-7XT+  
Bodypack Transmitter



EJ-7T+  
Bodypack Transmitter



EJ-701TM+  
Handheld microphone



EJ-701TS+  
Handheld microphone

Specifications	Portable PA
Output power	120W (max.) / 80W (RMS)
Speaker	8" woofer and 1" tweeter
Receiver modules	DR-501A or DR-500, up to 2
Audio inputs	Combo/6.3Φ-Mic in, 3.5Φ- Aux in, RCA-Line in, MIC/LINE Switch
Bluetooth Receiver	Built-in
Effects	ECHO / DELAY (GPA-828 only)
Audio outputs	3.5Φ- Aux OUT, RCA-Line out
Power requirements	100~240 VAC switching power supply
Battery	12V, 4.5 Ah x 2 (Lead-Acid) rechargeable batteries
Battery indicator	4 LEDs to indicate battery autonomy status
Operating life	4 ~ 6 hours
Charging time	6 ~ 8 hours
Dimensions (D x W x H)	264 x 301 x 511 (mm)
Weight	Approx. 16 kg (35 lbs), batteries included

Specifications	Wireless System
Oscillation type	PLL synthesized control OSC
Carrier frequency range	514 ~ 865 MHz (country dependent)
Receiver mode	Scan, Sync, manual
Adjustable channels	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