

# GPA-820 D1

Wireless active speaker, 80W RMS  
with Duo receiver module



## Features

- 120W max (80W RMS) power output
- Two-way speaker – 8" woofer and 1" tweeter – deliver great sound projection
- Duo receiver module allows 2 wireless microphones simultaneously
- Duo-receiver provides SCAN function for a clear channel to use, and SYNC to target microphones at the same channel as receiver/s
- Integrated Bluetooth function for audio streaming from smartphone and tablet
- Voice priority allows a reduced music volume when a microphone is used
- 4-LED battery indicator for charging and power status reading
- Two power options – AC or Battery powered
- Runs 4-6 hours on the built-in batteries
- Retractable handle and wheels allow users to move without difficulty

Its combined sound quality and multi-functional modular combination make GPA-820D1 a professional wireless active speaker. This speaker has 16 selectable channels and Bluetooth connection, and gives an incredible sonic performance. With Duo-channel receiver and scan mode it is made for prompt setting up, both for indoor or outdoor activities, and easy to move while using.

## Accessories:

504821	TX-701-820 UHF Audiolink Transmitter
504910	Tripod ST-750
502707+	EJ-7XT Plus Pocket Transmitter
582050	HM-50C Headset mic
582055	HM-55C Headset mic
582062	HEM-101C Headset mic
502701+	EJ-701TM Plus Handheld wireless microphone
582702	HDC-702 Charger
582707	HDC-707 Charger
174103	NiMH acc. 2100mAh
504822	CB-820 Dust Ccover



## Technical specifications

### Wireless System

Receiver module	Duo receiver DR-500 for 2 simultaneous microphones
Oscillation type	PLL synthesized control OSC
Carrier frequency range	863-865 MHz (16 ch.)
Adjustable frequency	Pre-programmed switchable channels
Display status	LCD indicator displays channel or frequency
Switching bandwidth	max. 12 MHz
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)
Ambient temperature	-10 °C ~ 50 °C

### Overall Specifications

Output power	120 W (max.) / 80 W (RMS)
Speaker elements	8" woofer and 1" tweeter
Audio input	Mic 1 In: XLR/6.3mm combo / MIC/LINE switch / Mic 2 in: 6.3 mm / Aux in: 3.5 mm / Line in: RCA
Audio output	Aux out: 3.5 mm / Line out: RCA
Bluetooth	Button to activate BT function
Input controls	Separate input level controls for Mic 1, Mic 2, AUX and Line
Output controls	Separate treble and bass controls and Master volume control
Voice priority	Switch for voice priority
Power requirements	100 ~240 VAC switching power supply
Battery	12V, 4.5Ah x 2 (Lead-Acid) rechargeable batteries
Battery indicator	4 LEDs to indicate battery and charging status
Operating life	4 ~ 6 hours on battery
Charging time	6 ~ 8 hours
Dimensions (D x W x H)	264 x 301 x 511 mm
Weight	16 kg (with batteries)
Part no	504820



 **univox**  
BY EDIN

For complete manual, please refer to [univox.eu](http://univox.eu).

