

DESCRIPTION

The ZW-G10CB-AS is a wireless meeting amplifier that has an elegant design and durable. It offers reliable performance, clear, powerful sound, can accept up to two microphone wireless and is simple to operate.

SPECIFICATIONS

* 0 dB = 1 V

Power Source	AC In : 220 – 240V, 50/60 Hz; DC In : 12V 1A, Max. 18V; DC : 12V/2.3Ah (Rechargeable Battery)
Power Consumption	AC : 20W, 0.1A (at Rated Output); DC : 30W, 1.6A (at Output Power Max)
Output Power	20W Max.
Frequency Response	60 Hz – 20 kHz, ±3dB
Distortion	Less Than 5%
Inputs	Mic 1 & 2 : -40dB* Unbalanced 5kΩ, 2Pole-Phone Jack; Aux In : -20dB* Unbalanced 10kΩ, RCA Pin Jack
Outputs	Audio Out : -25dB* Unbalanced 40kΩ, RCA Pin Jack; Speaker Out : 8 – 16Ω, RCA Pin Jack
sources	Handheld Microphone, Frequency Range 180 – 200MHz; RF Power Output <10mW; Body Pack microphone (can be used with Tieclip Mic or Headset Mic), Frequency Range 180 – 200MHz, RF Power Output <10mW; USB Player (support up to 32GB), recording function, Type of File (MP3 file and Wav file); SD/MMC Card Player (support up to 32GB), recording function, Type of File (MP3 file and Wav file); Bluetooth Connection, Class 2, Freq.: 2400 – 2483.5 MHz, Ch: 0 – 78, Max. RF Transmit Power +4dBm; Cassette Player, recording function; FM Radio (88 – 108 MHz)
Controls	2 Microphone Gain Controls; 1 Aux Gain Controls; 1 MP3 Gain Controls; 1 Echo Controls; 1 Tone Controls; 1 Power ON/OFF Switch
Indicators	1 LED Display; 1 LED Charge; 1 LED Bat Low; 1 LED Power; 1 LED RF1; 1 LED RF2; 1 LED Rec (for Usb/SD Card); 1 LED Record Cassette
Battery Live	Approx. 5 Hours, Continuous Music
Charging Time	12 hours, 12V/2.3Ah, Lead Acid Battery, 1 pcs
S/N Ratio	60 dB or more
Antenna	Rod antenna
Speaker	6" Cone (150mm), 4 Ω, Full Range
Operating Temperature	-20°C to +40°C
Finish	Plastic resin, light gray
Dimensions	234 (W) X 341 (H) X 180 (D) mm, (9.21" X 13.42" X 7.08")
Weight	3.8 Kg (8.37 lb)
Accessory	Power cord (1.5m)---1; Remote Control and inside the battery type CR 2025 3V ---1; Handheld Wireless Mic---1; Body Pack Wireless Mic---1; Headset Mic---1; Tieclip Mic---1

- Notes: o The design and specifications are subject to change without notice for improvement.
o Specifications are measured on 220V AC.
o Frequency Available are applied to each product as follows:

No	Frequency	Guidance colors
1	181.60 MHz	Green
	199.75 MHz	Orange
2	182.40 MHz	Blue
	190.60 MHz	Yellow
3	185.10 MHz	Dark Yellow
	192.60 MHz	Red