

## **GBMH211W6**

# Bluetooth® Wireless Stereo Headphones w/ built-in mic



Free yourself from confining wires and immerse yourself in music with IOGEAR's wireless Bluetooth stereo headphones!

Now you can comfortably enjoy your favorite music without messing with annoying wires! IOGEAR's Stereo Headphones use Bluetooth technology to let you enjoy music up to 33 feet from the source, in beautifully crisp MP3-quality stereo sound.

IOGEAR's behind-the-neck design makes the headphones very comfortable to wear even for extended periods of time. You can also easily change tracks\*, adjust the volume, and pause your music with the integrated headphone control buttons. The built-in rechargeable battery offers up to 6.5 hours of music play time. A built-in microphone supports use with Bluetooth mobile phones. You can even pause your music and pick up an incoming phone call with the press of a button.

- Maximum wireless range up to 33 ft.(10 meters)
- Supports mp3-quality stereo sound (frequency response 20Hz ? 20 KHz)
- Works with Bluetooth mobile phones and allows you to pick up incoming calls even during music playback
- Integrated headphone control buttons give you quick access to play/pause, track selection, and volume control
- · Comfortable to wear behind-the-neck design

- Alerts you of incoming calls from your Bluetooth mobile phone even while you listen to music
- Convenient built-in rechargeable battery for up to 6.5 hours play time
- Avoids interference with other wireless devices and does not require direct line-of-sight
- Foldable easy-to-carry design
- Bluetooth 1.2 Class 2 specification compliant









## Requirements

## For stereo sound:

 Bluetooth-enabled music source (PC, MP3 player, etc.) must support Advanced Audio Distribution Profile (A2DP)

# For headphone control buttons:

 Music source must support Audio Video Remote Control Profile (AVRCP)

# For mobile phone use:

• Bluetooth mobile phone must support either Headset or Hands-Free Profile

## **Package Contents**

- 1 x Bluetooth® Wireless Stereo Headphone with built-in Microphone
- 2 x Ear Cushions
- 1 x USB Charging Cable
- 1 x Quick Start Guide
- 1 x Warranty / Registration Card

# Specifications

Function GBMH211W6  Power Consumption Link 42mA; Music playback 83mA; Talking using headset 49mA  Frequency Band 2402 - 2480 MHz  Modulation GFSK (Gaussian Frequency Shift Keying)  Data Rate 1Mbps  Sensitivity < 0.1% BER at -78dBm  Security Pairing, Encryption, and Authentication  Profiles Supported A2DP (Advanced Audio Distribution Profile); AVRCP (Audio Video Remote Control Profile); Headset; Han  Battery Type Rechargeable 3.7V Lithium-Polymer battery 550mAh; Up to 6.5 hours playtime  RF Spreading RF Output power -3dBm - +2dBm  Antenna Type PIFA  Range Up to 33 ft. (10 meters) maximum  Audio  Codec Sub Band Codec  Dynamic Range -80dBA  Frequency Response 20Hz - 20KHz @ -3dB  Headphone Output 7mW @ 32 ohm  Noise Level -80dBA  Sample Rate 48KHz  THD% 0.047%  International - Languages English, French, Spanish		
requency Band  2402 - 2480 MHz  Modulation  GFSK (Gaussian Frequency Shift Keying)  Data Rate  1Mbps  Sensitivity  < 0.1% BER at -78dBm  Security  Pairing, Encryption, and Authentication  Profiles Supported  A2DP (Advanced Audio Distribution Profile); AVRCP (Audio Video Remote Control Profile); Headset; Han  Battery Type  Rechargeable 3.7V Lithium-Polymer battery 550mAh; Up to 6.5 hours playtime  RF Spreading  RF Output power -3dBm - +2dBm  Antenna Type  PIFA  Range  Up to 33 ft. (10 meters) maximum  Audio  Codec  Sub Band Codec  Dynamic Range  -80dBA  Frequency Response  20Hz - 20KHz @ -3dB  Headphone Output  7mW @ 32 ohm  Noise Level  -80dBA  Sample Rate  48KHz  THD%	Function	GBMH211W6
Modulation  GFSK (Gaussian Frequency Shift Keying)  Data Rate  1Mbps  Sensitivity  < 0.1% BER at -78dBm  Security  Pairing, Encryption, and Authentication  Profiles Supported  A2DP (Advanced Audio Distribution Profile); AVRCP (Audio Video Remote Control Profile); Headset; Han  Battery Type  Rechargeable 3.7V Lithium-Polymer battery 550mAh; Up to 6.5 hours playtime  RF Spreading  RF Output power -3dBm - +2dBm  Antenna Type  PIFA  Range  Up to 33 ft. (10 meters) maximum  Audio  Codec  Sub Band Codec  Dynamic Range  -80dBA  Frequency Response  20Hz - 20KHz @ -3dB  Headphone Output  7mW @ 32 ohm  Noise Level  -80dBA  Sample Rate  48KHz  THD%  0.047%	Power Consumption	
Data Rate       1Mbps         Sensitivity       < 0.1% BER at -78dBm	Frequency Band	2402 - 2480 MHz
Sensitivity < 0.1% BER at -78dBm  Security Pairing, Encryption, and Authentication  Profiles Supported A2DP (Advanced Audio Distribution Profile); AVRCP (Audio Video Remote Control Profile); Headset; Han  Battery Type Rechargeable 3.7V Lithium-Polymer battery 550mAh; Up to 6.5 hours playtime  RF Spreading RF Output power -3dBm - +2dBm  Antenna Type PIFA  Range Up to 33 ft. (10 meters) maximum  Audio  Codec Sub Band Codec  Dynamic Range -80dBA  Frequency Response 20Hz - 20KHz @ -3dB  Headphone Output 7mW @ 32 ohm  Noise Level -80dBA  Sample Rate 48KHz  THD% 0.047%	Modulation	GFSK (Gaussian Frequency Shift Keying)
Security       Pairing, Encryption, and Authentication         Profiles Supported       A2DP (Advanced Audio Distribution Profile); AVRCP (Audio Video Remote Control Profile); Headset; Han         Battery Type       Rechargeable 3.7V Lithium-Polymer battery 550mAh; Up to 6.5 hours playtime         RF Spreading       RF Output power -3dBm - +2dBm         Antenna Type       PIFA         Range       Up to 33 ft. (10 meters) maximum         Audio       Codec         Dynamic Range       -80dBA         Frequency Response       20Hz - 20KHz @ -3dB         Headphone Output       7mW @ 32 ohm         Noise Level       -80dBA         Sample Rate       48KHz         THD%       0.047%	Data Rate	1Mbps
Profiles Supported  A2DP (Advanced Audio Distribution Profile); AVRCP (Audio Video Remote Control Profile); Headset; Han  Battery Type  Rechargeable 3.7V Lithium-Polymer battery 550mAh; Up to 6.5 hours playtime  RF Spreading  RF Output power -3dBm - +2dBm  Antenna Type  PIFA  Range  Up to 33 ft. (10 meters) maximum  Audio  Codec  Sub Band Codec  Dynamic Range  -80dBA  Frequency Response  20Hz - 20KHz @ -3dB  Headphone Output  7mW @ 32 ohm  Noise Level  -80dBA  Sample Rate  48KHz  THD%	Sensitivity	< 0.1% BER at -78dBm
AVRCP (Audio Video Remote Control Profile); Headset; Han  Battery Type  Rechargeable 3.7V Lithium-Polymer battery 550mAh; Up to 6.5 hours playtime  RF Spreading  RF Output power -3dBm - +2dBm  Antenna Type  PIFA  Range  Up to 33 ft. (10 meters) maximum  Audio  Codec  Sub Band Codec  Dynamic Range  -80dBA  Frequency Response  20Hz - 20KHz @ -3dB  Headphone Output  7mW @ 32 ohm  Noise Level  -80dBA  Sample Rate  48KHz  THD%	Security	Pairing, Encryption, and Authentication
Frequency Response  Headphone Output  Noise Level  Sample RF Output power -3dBm - +2dBm  PIFA  Up to 33 ft. (10 meters) maximum  Sub Band Codec  Sub Band Codec  Sub Band Codec  20Hz - 20KHz @ -3dB  Headphone Output  TmW @ 32 ohm  Noise Level  -80dBA  Sample Rate  48KHz  THD%	Profiles Supported	AVRCP (Audio Video Remote Control
Antenna Type  Range  Up to 33 ft. (10 meters) maximum  Audio  Codec  Sub Band Codec  Dynamic Range  -80dBA  Frequency Response  20Hz - 20KHz @ -3dB  Headphone Output  7mW @ 32 ohm  Noise Level  -80dBA  Sample Rate  48KHz  THD%	Battery Type	
Range Up to 33 ft. (10 meters) maximum  Audio  Codec Sub Band Codec  Dynamic Range -80dBA  Frequency Response 20Hz - 20KHz @ -3dB  Headphone Output 7mW @ 32 ohm  Noise Level -80dBA  Sample Rate 48KHz  THD% 0.047%	RF Spreading	RF Output power -3dBm - +2dBm
Audio  Codec Sub Band Codec  Dynamic Range -80dBA  Frequency Response 20Hz - 20KHz @ -3dB  Headphone Output 7mW @ 32 ohm  Noise Level -80dBA  Sample Rate 48KHz  THD% 0.047%	Antenna Type	PIFA
Codec Sub Band Codec  Dynamic Range -80dBA  Frequency Response 20Hz - 20KHz @ -3dB  Headphone Output 7mW @ 32 ohm  Noise Level -80dBA  Sample Rate 48KHz  THD% 0.047%	Range	Up to 33 ft. (10 meters) maximum
Dynamic Range -80dBA  Frequency Response 20Hz - 20KHz @ -3dB  Headphone Output 7mW @ 32 ohm  Noise Level -80dBA  Sample Rate 48KHz  THD% 0.047%	Audio	
Frequency Response 20Hz - 20KHz @ -3dB  Headphone Output 7mW @ 32 ohm  Noise Level -80dBA  Sample Rate 48KHz  THD% 0.047%	Codec	Sub Band Codec
Headphone Output 7mW @ 32 ohm  Noise Level -80dBA  Sample Rate 48KHz  THD% 0.047%	Dynamic Range	-80dBA
Noise Level -80dBA  Sample Rate 48KHz  THD% 0.047%	Frequency Response	20Hz - 20KHz @ -3dB
Sample Rate 48KHz  THD% 0.047%	Headphone Output	7mW @ 32 ohm
THD% 0.047%	Noise Level	-80dBA
	Sample Rate	48KHz
International - Languages English, French, Spanish	THD%	0.047%
	International - Languages	English, French, Spanish

Dimensions	GBMH211W6
Unit Dimensions	
Width	4.7 in.
Height	.9 in.
Depth	6 in.
Unit Package Dimensions	
Width	7.875 in.
Height	11.5 in.
Depth	3.0 in.
Master Carton	
Width	16 in
Height	7 in
Depth	13 in
Master Carton Qty.	12
Weight	
Master Carton Wt.	8.2 lbs
Unit Pack Wt.	1 lbs.
Unit Wt.	.20 lbs (3.2 oz)