



DWG-1000x

Digital Wireless For Guitar & Bass

Transmitter, Receiver, Power Supply

A breakthrough in wireless technology, the Brace DWG-1000 blows away traditional analog wireless systems and gives you something cables can't: natural tone AND freedom to roam the stage or control room.

Frequency response from 10 Hz - 15 kHz delivers thunderous lows and crystal-clear highs rivaling the most expensive audio cables; without the static, jamming, and dropouts caused by cell phones, wireless networks or dynamics-destroying companding found in analog systems.

Automatic channel selection & locking transparently link the transmitter to the receiver the moment the units are powered. Up to twelve DWG-1000 Digital Wireless Systems can be used simultaneously onstage and up to six DWG-1000-TX transmitters can link to each single DWG-1000 receiver. (One at a time, please.)

The DWG-1000 system operates at 2.4 GHz and includes an international declaration of conformity, so you'll never worry about using it on tour. And each system includes a universal DC power supply for the DWG-1000 receiver - 100V - 220V, 50 - 60Hz.

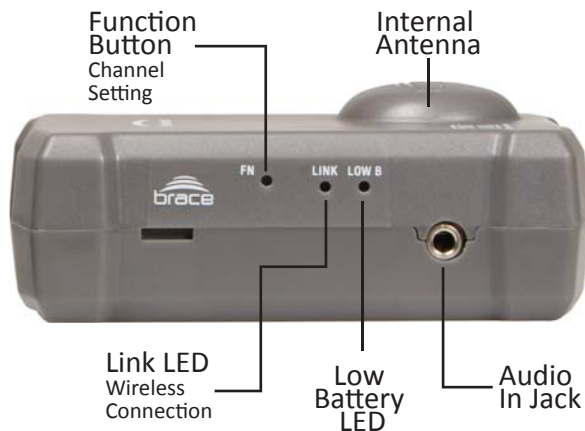
The Brace Audio DWG-1000 Digital Wireless System is remarkably rugged and the only US-made, ultra-compact, multi-transmitter/receiver wireless system that delivers unprecedented, professional-level performance and pristine audio quality for **\$299.00 MSRP.**



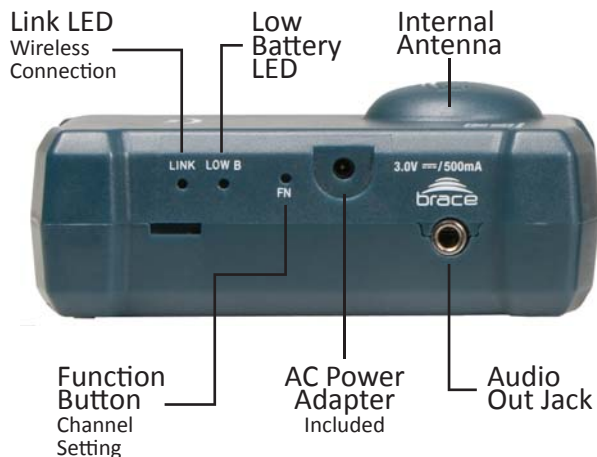
- Rack-mount quality in a compact system
- 10Hz-15kHz extended frequency response for Bass or Guitar
- Plug-n-Play - No Set-up
- 65,000+ channels
- Receiver and Transmitter come as pre-locked pairs
- Up to 6 Receivers at a time
- Up to 12 transmitters per receiver (one at a time)
- Distance - 100 feet (30 meters)
- No companding whatsoever (messing with your sound)
- Unity gain- no need to adjust levels
- Brace Guitar Cable Emulation™
- Internal Antennas
- RX AC Adapter Included (TX requires 2 AA batteries)
- DC power Supply for Receiver, 2 (ea) 1/8" - 1/4" cables & belt-clips included
- Authorized for use in US, Canada, EU



DWG-1000TX Transmitter



DWG-1000RX Receiver



Transmitter

- Wireless Frequency: 2.4 GHz, FHSS
- Antenna: Internal Dome
- Maximum Input Level: 1V RMS
- S/N Ratio: 100 dB
- System Gain: 1:1 (unity)
- Operating Power Voltage: 3.0V
- Battery Life: 5 hours (AA size battery)

Receiver

- Wireless Frequency: 2.4 GHz, FHSS
- Antenna: Internal Dome
- Battery Life: 7 hours (AA size battery)

DC Power Supply (receiver)

- 100-220V, 50-60kHz
- Polarity : Tip Positive (+)

- RF Output Power: 16 dBm
- Tx's per Receiver (one at a time): 12
- Input Impedance: 600K ohm
- Frequency Response: 10Hz - 15 kHz
- Input Jack: 1/8" (3.5mm), mono
- Low Battery Alert: 15 minutes
- Belt Clip & Guitar Strap Fastener

- Receivers operating at same time: 6
- Output Jack: 1/8" (3.5mm), mono
- Cables: 1/8" - 1/4"

- 3V DC, 500mA Regulated AC Adapter
- DC Jack - 2.3 mm O/D, 0.7 mm I/D



The Face of Brace! Just a few of the great artists who use Brace. See them all at brace.audio.com

