

# DENON PROFESSIONAL

**DN-200BR** 

SOLUTION SERIES | BLUETOOTH AUDIO RECEIVER

### PRODUCT OVERVIEW

The Solution Series lets users perform custom signal management and get content from where it lives to where it's needed—without running wires, drilling holes or reworking existing setups. Discreet, affordable, versatile and easily mountable in a variety of locations, Solution Series is perfect for new installs or updating existing AV and sound reinforcement systems.

With countless Bluetooth-enabled audio sources roaming the planet, the DN-200BR interfaces them all with a professional audio system for sound reinforcement, event, or retail applications. It receives Bluetooth signals wirelessly, then routes the audio to balanced XLR or 1/4-inch outputs for integration with mixers and amplification systems.

#### PRODUCT FEATURES

- Adds Bluetooth to any audio system
- Balanced XLR and 1/4" audio outputs
- Up to 33m (100 ft) range
- · Discreet, robust build quality that can mount nearly anywhere

## TECHNICAL SPECIFICATIONS



# **PROFESSIONAL**

DN-200WS

SOLUTION SERIES | WIFI AUDIO STREAMER



Гиолицара и Разграда	0011- 001/11- 0010
Frequency Response	20 Hz – 20 KHz, +3 dB
Signal-to-Noise Ratio	> 85 dB
Dynamic Range	> 85 dB
Crosstalk	> 90 dB
THD+N	< 0.2%
Analogue Output	Balanced (XLR) +4dBU (+1 dB)
	Unbalanced (1/4" / 6.35 mm) -2 dBu (+1 dB)
Wireless Specifications	Standard   IEEE 802.11 b/g/n
	Network Setup   Point-to-point wireless connection; wireless
	network access; Wi-Fi Protected Setup (WPS)
	Receiver Sensitivity   -84 dBm (minimum)
	Transmission Frequency   2.404–2.476 GHz
	Transmission Range   AP Mode: > 65.6 ft. (20 m); STA
	Mode: > 164 ft. (50 m)
Streaming Protocols	AirPlay, DLNA
Audio Formats	AAC, AC3, APE, FLAC, MP3, WAV, WMA
Sampling Rate	Up to 192 KHz
Web Browsers	Windows®: Internet Explorer® 9 and 10, Google Chrome™,
	Mozilla® Firefox®
	Mac® OS X® / iOS: Safari®
Operation Temperature	32 - 131°F / 0 - 55°C
Power	100–240 VAC, 50/60 Hz
	5 V DC, 3 A, center-positive (power adapter included)
	< 300 mA consumption current
Dimensions	4.6" × 4.6" × 1.7"
(width x depth x height)	117 x 117 x 44 mm
Weight	1.3 lbs.
	0.6 kg