

UHF Quad-Channel Modular Chassis, True Diversity Professional Wireless Receiver

DWS-804

DWS-804

UHF Quad-Channel Modular Chassis, True Diversity Professional Wireless Receiver



















The DWS-804 is a professional-grade 19-inch modular four-channel automatic selection receiver, designed to provide superior sound quality and stable performance across various settings, for indoor and outdoor events. Its international standard 1U metal chassis is robust and durable, making it suitable for any professional environment. The DWS-804 supports up-to four DWS-820M True Diversity Wireless modules, enabling users the flexibly, address diverse audio needs, ensuring excellent sound quality and stable performance in large business meetings, academic seminars, or outdoor cultural events.

FEATURES

- EIA Standard 1U rack-mountable metal chassis.
- Quad slots for optional digital/UHF modules (DWS-820M).
- Convenient gain/volume control(s) and switchable MIC-LINE output level.
- Single channel audio output jacks: balanced XLR.
- Mixed audio output jack: unbalanced 6.3mm.





Convenient and User-Friendly design

The DWS-804 features an intuitive control interface, allowing for easy adjustment of output volume for connected devices to MIC or LINE level. Users can effortlessly manage these devices of various configurations including handheld, bodypack transmitters, and receiver modules during presentations, lectures, and live events, enhancing the quality of interactivity and speaking engagements. In the large venue application, the DWS-804 can be customized ad-hoc with hot-swap on-fly to avoid interference of UHF frequencies and bands, fully expandable and feasible. The control interface is simple to operate, making it accessible even for non-professional users.





Easy connection with multiple audio output options

The DWS-804 provides single-channel balanced (XLR) and mixed unbalanced (Ø6.3mm) outputs, adapting to different audio equipment and application scenarios. Whether for cultural events or large speeches, it delivers clear and powerful audio output. This ensures long-term stability and reliability. Its multifunctional design and lightweight characteristics make it easy to carry and install, suitable for quick deployment needs, providing convenient audio solutions for various events.

Great flexibility to meet various applications

The four-slot design of the DWS-804 offers high flexibility, allowing users to freely configure 1 to 4 modules according to their needs. Supported modules include:

Wireless Receiver Modules: DWS-820M come with advanced auto-scanning features that quickly search and lock onto interference-free channels, ensuring stable performance. The advanced synchronization technology makes channel synchronization quick and easy, with one-click operation for two-way rapid channel synchronization. Suitable for conference rooms, auditoriums, and educational training. Whether in large business meetings or academic seminars, the DWS-804 can simultaneously connect up to four wireless microphones of any type, ensuring every speech is clearly transmitted.



DWS-804

	Technical Specification
Model	DWS-804
Chassis	EIA standard 19" metal 1U
Channel	Dual
Receiving antenna	Detachable at rear-end, TNC female.
Audio output	Balanced XLR and unbalanced Ø6.3mm
Audio Output Adjustment	Volume knob for adjustment of output volume
Output level switch	MIC-LINE
Power supply	15V DC / 4.3A
Dimensions (mm)	400 × 215 × 44
Weight (kg)	1.8



Compatible



DWS-81
Rechargeable Handheld
Microphone



DWS-82
Rechargeable Bodypack
Microphone



DWS-83
Wireless Gooseneck
Microphone



DWS-820M UHF True Diversity Receiver Module

Accessories



DWS-HC92

Daul-Slot
Charging Station



DWS-MC16+ Uni-Directional Lavalier Microphone



DWS-MC201

Dual-Sided Uni-Directional

Waterproof Headworn

Microphone



DWS-MC77
Uni-Directional
Headset Microphone



DWS-MC61B Single-Sided Uni-Directional Earworn Microphone



DWS-DA80
Wideband
Directional Antenna



DWS-AD85
Wideband 4-Channel
Antenna Divider



DWS-AB80 UHF Antenna Booster



DWS-AD50F
Passive Antenna
Divider Pack



DWS-FM801 Rear-to-Front Cabels



