TechSpecs







SHURE UR4D+ Dual Wireless Receiver

3000 selectable Frequencies across 75 MHz bandwidth

Up to 47 compatible channels per band

Cascading: Includes RF distribution ports that allow up to 10 receivers to share the RF signal from a single pair of antennas.

Track Tuning Filtering Technology

Networked Automatic Frequency Selection

Automatic Transmitter Setup (including custom group upload)

Flash Memory to store six 60-channel custom frequency groups

Shure's patented Audio Reference Companding

Multi-function bit-mapped backlit LCD

Built-in Ethernet network compatibility

Shure's Wireless Workbench Control/Monitoring Software

Remoteable antennas

Shure's microprocessor-controlled diversity

What is the difference between a UR4D+ and a UR4S+?

The UR4S+ is a single channel receiver, and the UR4D+ is a dual channel receiver.

How many UHF-R systems can I use together?

You can use up to 47 compatible systems together without audio degradation or interference. Within a given frequency band, you can choose from 3000 selectable frequencies across a 75MHz bandwidth.

Can I easily set up and remotely monitor the UR4D+?

Using the Shure Wireless Workbench® System Control Software, which is included with the receiver, you can remotely monitor and control individual and networked receivers.

What does the ",+" mean?

In addition to the former UR4D and UR4S, the UR4D+ and the UR4S+ include RF distribution ports that allow up to 10 receivers to share the RF signal from a single pair of antennas.

