

The WRU-8N tuner unit achieves exceptional standards of RF performance. It features space diversity reception, and a wide dynamic range with low noise and distortion. The MB-8N tuner base and WRU-8N tuner is ideally suited for a broad range of multi channel wireless microphone applications, including broadcast, theater and live production. Up to 4 WRU-8N tuners can be installed into the MB-8N tuner base unit. When used in conjunction with the MB-8N tuner base, the WRU-8N supports remote operation and set-up monitoring over standard Ethernet connections. A complete system can be set up and used as a stand-alone wireless microphone system, or as a remotely controlled wireless system from a PC running the GUI software (supplied with MB-8N). The WRU-8N is available as two models. One model # for TV channels 62/64 (62,63,64,65), and the other model # for TV channels 66/68 (66,67,68,69).

Sony's WRU-8N UHF Diversity Tuner Base Unit

WRU-8N • Suggested List Price \$1,080.00 ▼

Key Features

- Plug-in module designed to work with the MB-8N Tuner Frame
- PC Controlled operation
- PLL Frequency synthesized system, preprogrammed frequency groups and Space Diversity reception system

Key Applications

- Designed for building larger multi-channel wireless systems requiring easy system set up and PC monitoring
- Perfect for all large venues requiring multi channels of operation (live sound, theater, stage, schools, churches etc.)



Key Competitors and Pricing

N/A

For further information about the WRU-8N, please contact your Sony Account Manager or download a more detailed spec sheet from the Sony website.

www.sony.com/professional