DIUS 100

PROFESSIONAL UHF DIVERSITY WIRELESS SYSTEMS

When you need to go wireless, you need consistent, reliable performance. Excuses won't do. Only performance counts.

The Radius 100 family of UHF Diversity wireless systems provides reliable, crystal-clear sound for a wide range of professional applications.

Alto's switching diversity receiver design utilizes two separate antenna systems for uncompromised wireless performance. If one antenna experiences signal interruption, the receiver instantly switches to the second antenna. This ensures you of an extremely stable, reliable wireless signal, with virtually no chance of dropout or interruption. This is the promise of wireless performance—delivered!

- All-in-one, easy-to-use wireless system for professional applications
- Dual-antenna UHF diversity receiver for increased reliability and signal consistency
- UHF band operation: 520-937.5MHz (regionally selected)
- Receiver includes a high-visibility back-lit LCD: Displays RF frequency and channel, AF and RF signal levels and other critical functions
- Single-button scan feature for quickly identifying the optimal operating frequency
- Sync function automatically synchronizes transmitter and receiver frequency
- Squelch control for minimizing background noise during silent periods
- Front-panel rotary volume control
- Balanced XLR and unbalanced 1/4-inch mic or line-level outputs

ALL VERSIONS \$199 MAP

IUS 200

PROFESSIONAL UHF TRUE DIVERSITY WIRELESS SYSTEMS

Wireless microphone and instrument systems hold the promise of freedom from restrictive cables and the ability to closely connect with your audience—whether that audience is a throng of concert attendees, an all-important business group or a crucial phone caller in an urgent situation. These are the times when rock-solid dependability matters above all else.

The Alto Professional Radius 200 wireless system is the answer.

Radius 200 utilizes Alto Professional's most sophisticated True Diversity system, which improves upon Radius 100's Switching Diversity by utilizing two separate receiver sections as well as two antenna systems. The unit constantly polls both receivers and the signals at the antennae to instantly and seamlessly select the stronger signal. This is what "bulletproof" wireless performance sounds like.

- All-in-one, easy-to-use wireless system for the most demanding professional applications
- Dual-antenna/dual-receiver True Diversity design for mission-critical, dropout-free operation
- UHF band operation: 520-937.5MHz (regionally selected)
- Receiver includes a high-visibility back-lit LCD: Displays RF frequency and channel, AF and RF signal levels and other critical functions
- Single-button scan feature for quickly identifying the optimal operating frequency
- Sync function automatically synchronizes transmitter and receiver frequency
- Squelch control for minimizing background noise during silent periods
- Front-panel rotary volume control
- Balanced XLR and unbalanced 1/4-inch mic or line-level outputs

ALL VERSIONS \$249 MAP











RADIUS 100 Lavalier/Lanel

RADIUS 100 Headset

RADIUS 100M

Instrument









RADIUS 200 Lavalier/Lanel

RADIUS 200

Headset

RADIUS 200M

Instrument