Zaxcom is proud to introduce the TRX990 wireless microphone transceiver for Boom Pole and Sports Parabola applications. The TRX990 takes the place of a traditional wireless transmitter, a 48V phantom power supply, an IFB receiver and a walkie talkie all while providing supurb audio quality and extended operating time.

System Features Include:

- Internal IFB receiver
- Digital modulation wireless transmitter
- Superb audio quality that rivals a hard wire
- 114 dB dynamic range
- RF remote control
- 6 hour internal recording with Time Code
- Digital drop-out protection
- 2 ms transmission delay
- 7 10 hour running time on 4 AA batteries
- 48V Phantom Power
- Graphic LCD display
- Mono or Stereo wireless transmission
- Simultanious mono and intercom transmission.
- Optional 250mW RF output

Digital Quality

Only Zaxcom Digital Wireless has sound quality rivaling a hard wire. This is especially important for Boom and Parabola mounted mircophones. The TRX990 has a dynamic range of 114 dB and uses 100% digital modulation; there are no noise reducers, companders or emphasis/de-emphasis.

No Intermodulation

The Zaxcom TRX990 is intermodulation proof; up to 30 transmitters in the same frequency block can be used together at the same time.

IFB900 RF Remote Control

With the IFB900 transmitter remote control, settings such as body pack audio gain, RF channel and high-pass filter are adjustable - even while the transmitter is in use.



Internal Recording Capability

The TRX990's 6 hour internal recording option is perfect for when drop-outs cannot be tolerated. Audio can be recorded, played back and Time Code referenced through commands from the IFB900 transmitter.

TRX990 Product Line Includes:

TRX990 - Wireless Transmitter with built-in IFB receiver

TRX991 - internal recording option

TRX992 - 250 mW power output

IFB900 - IFB Remote Control Transmitter

All specifications are subject to change without notice.



Find out more at www.TheUltimateWireless.com

230 West Parkway, Unit 9, Pompton Plains, NJ 07444 phone: 973.835.5000 ♦ fax: 973.835.6633 ♦ email: info@zaxcom.com

