# 6-Station Wireless Listening Center

with Multi-Frequency Transmitter and Wireless Headphones

### W906-MULTI











Go Wireless in your classroom with plug and play simplicity.

The W906-MULTI is a 6-Person Wireless Listening Center perfect for all multimedia, lab and classroom applications. Each system includes one transmitter and six wireless headphones.

The entire system can be switched between 4 different frequencies with easy color-coded switches. Add additional transmitters and you'll have up to 4 different channels of audio simultaneously!

## This Listening Center Includes:

- (1) Wireless Transmitter (W900-MULTI)
- (6) Wireless Multi-Channeled Headphones (W901-MULTI)
- (1) AC Cord for transmitter and headphone charging
- (1) 6-Way Cable for wireless headphone charging

## Headphones (W901-MULTI):

- Multi-channel wireless headphones
- Stereo Audio
- No antenna on headphone
- Up to 35 hours of operating time between charges, with 12 to 14 hour charge time
- Superb sound quality without wires or interference
- Powered by classroom friendly internal NiMH battery
- Switchable between 4 frequencies
- Once 6-way cable to charge headphones with one AC cord
- W901-MULTI Prop 65 Compliant

Product: 7 lbs., 11" x 9" x 9" Shipping: 8 lbs., 10" x 12" x 10" Warranty: 1 year



### Transmitter (W900-MULTI):

- Range: ± 300 feet
- 4 switchable FM frequencies
- Dedicated FM channels
- Color-coded frequency switches
- AC cord for transmitter and headphone charging
- Superb sound without cords or wires -

no interference from other electronic equipment

• Listen with an infinite number of headphones on one frequency with one transmitter

### Frequencies (W901-MULTI, W900-MULTI):

- 72.500 MHz **Blue**
- 72.100 MHz Yellow
- 72.900 MHz **Green**
- 74.700 MHz Orange

## Optional Accessories (Not Included):

• **HygenX45** Disposable Sanitary Ear Cushion Covers (Box of 50 pairs)

80 Little Falls Road, Fairfield, NJ 07004 Phone: 1-800-631-0868 • Fax: 1-800-398-1812 sales@hamiltonbuhl.com

www.HamiltonBuhl.com

