

THE LINK™ by NADY

Snap-on VHF Wireless Microphone Transmitter



Microphone sold separately



NADY'S NEW AFFORDABLE SNAP-ON VHF TRANSMITTER CONVERTS ANY HARDWIRED MICROPHONE TO VHF WIRELESS OPERATION

Nady Systems, manufacturer of the world's top selling wireless microphone systems, proudly introduces a new low cost VHF high band wireless microphone transmitter, *The Link™*.

Now any performer who owns a hardwired microphone can add the dynamics of Nady wireless operation with *The Link™*. The performer simply attaches the compact, unobtrusive transmitter to any handheld microphone with an XLR connector and the microphone instantly becomes wireless. Also, the transmitter provides 9V DC phantom powering for lavalier condenser mics.

The Link™ is a single channel VHF snap-on transmitter module and is compatible with all Nady VHF wireless receivers.

The Link™ features a rugged, metal cased transmitter module that provides superb audio quality and great sound. *The Link™* utilizes Nady's patented companding noise reduction circuitry for an industry best 120 dB dynamic range, to deliver clean, quiet,

natural sound that is every bit as good as a cable.

In addition, Nady's optional Tone Squelch™ is available. This feature effectively eliminates interference from other RF sources when *The Link™* is not in use and your receiver is turned on.

For reliable performance, *The Link™*, provides the maximum output power allowed by the FCC and an extended wireless operating range—250 feet in adverse conditions and 1,000 feet line of sight.

Other features include a spring loaded, positive locking mic connector, a "no pop" audio on/off switch and a low battery LED indicator. The transmitter is powered by a single 9V battery.

For nearly two decades, Nady wireless systems has been the first choice in wireless microphone systems. Now with *The Link™*, Nady brings proven reliability and quality sound at an affordable price to snap-on transmitters.

THE LINK™ SPECIFICATIONS

THE LINK™ SNAP-ON VHF TRANSMITTER

Audio Input Impedance: Low impedance unbalanced

Microphone Connector: Standard three-pin XLR, with 9V DC phantom power for lavalier mics

Frequency Response: 50Hz - 15KHz ±3dB

Controls: Transmitter ON/OFF, Audio ON/OFF and Level Trim Adjust

Indicators: Low Battery LED

RF Power Out: 50 mW (max. allowed by FCC)

Harmonic and Spurious Emissions:
< -40 dBm

Battery: 9V alkaline

Battery Life: 8-10 hours

Dimensions: 1.5" W x 4.2" H x 1.5" D (3.9 x 10.5 x 3.9 cm)

Weight: 7 oz. (192 grams) including battery

