

NADY EASYTALK™

Portable Two-Way Radios

NADY VHF-30

The Nady EasyTalk™ VHF-30 is a compact yet feature-packed two-way radio. Weighing only 16 ounces, the VHF-30 has five watts of power, four channel capability and a range up to five miles. Sophisticated suppression and quieting circuitry ensures crisp, clear communication—in any RF environment.

The VHF-30 utilizes a rugged, impact resistant case, and special gaskets to protect circuitry from moisture and contaminants.

Included are: a flexible “rubber duck” antenna with a BNC connector, an AC/DC wall charger, belt clip, carrying case, and a NiCad rechargeable battery pack. The radio has one channel installed, and Nady will add up to three extra channels per your order.

NADY UHF-55

The Nady EasyTalk™ UHF-55 combines miniature size, power and advanced features at a reasonable price. This light-weight unit provides up to five watts of power and multi-channel capability on the UHF band for clean, clear communication.

- 16 to 48 user programmable channels.
- Built in busy channel and vacant channel scan function.
- Advanced paging system: automatic call-back response, automatic calling station code storage capability.



UHF-55



VHF-30

NADY EASYTALK™ VHF-30

Frequency Range: 145-174 MHz
Channels: 4 crystal controlled
Transmitter Power Output: 5 watts
Power Supply: 10.8 V NiCad battery
Operating Temperature: -30 to +60 C
Dimensions: (inch) 4.875 (H) x 2.125 (W) x 1.75 (D)
Weight: 16 oz. (with battery)
Frequency Control: Quartz crystal

NADY EASYTALK™ UHF-55

Frequency Range: 450-469.995MHz
Channel Memory: 16CH (48CH) PLL Synthesized
Frequency Band Width: 20 MHz
Power Requirement: 7.2V, nominal
External Input Voltage: 5.5 - 16V DC
Operating Temperature: - 30°C - + 60°C
Dimensions: 55(W) x 128.5(H) x 31(D)mm
Weight: 200g (with Antenna and Case)



NADY HEADSET WITH BUILT IN MIC & PTT

Nady combines a microphone and earphone into a compact headset for hands free operation. Just plug the headset into the speaker and mic jacks on your transceiver and press the Push To Talk (PTT) button on the control piece to transmit.

