

UB-16 Transmitters

Models Available: UB-16 bodypack

RF Output Power: 1 mW-50 mW max (country and band dependent)

Harmonic and Spurious Emissions: - 50 dB

Audio Input Level with \pm 25 KHz nom. deviation:

UB-16: 225 mV (Instr.), 150 mV (HM), 75 mV (Lav)

Input Impedance: UB-16: 200K Ohm (Instr.), 10K Ohms (Lav), 20K Ohms (HM)

Controls: UB-16: Off/Mute/On switch, Channel Select Up/Down buttons, Input Level Control, 3-way input select switch for: lavalier, head mic, or music instrument

LED Indicator: Unit "ON" (single flash), Low Battery Alert (steady), Selected Channel Display, and Transmitter Active.

Connectors: UB-16: Locking 3.5 mm mini jack

Antenna Type: UB-16: External permanent, 3 inch

Battery Type: 2 X AA alkaline

Battery Life: 8-12 hours nominal

Dimensions: UB-16: 4.0" x 2.39" x 0.9" (102 x 61 x 23 mm)

Weight: UB-16: 3.2 oz (89g)
(w/o batteries)

G. SERVICE FOR YOUR NADY WIRELESS SYSTEM

(U.S.) If you are experiencing operational problems with your system, check out the support page on the Nady website: www.nadywireless.com for help and for contacting the Nady Service Department. Should your Wireless System require service, you must contact the Nady Service Department at 510.652.2411 for a Return Authorization (R/A) Number and a service quote (if out of warranty). Make sure the R/A Number is clearly marked on the outside of package. Cashiers' check or money order is enclosed (if not prepaid with credit card), and ship the unit prepaid to: Nady Systems, Inc., Service Department, 6701 Shellmound Street, Emeryville, CA 94608. Include a brief description of the problem you are experiencing. For service of a unit under Warranty follow the instructions of your Warranty Card regarding Warranty Service.

(International) For service, please contact the NADY distributor in your country through the dealer from whom you purchased this product.

DO NOT ATTEMPT TO SERVICE THIS UNIT YOURSELF, AS THAT WILL VOID YOUR WARRANTY.

NOTE: OPERATION OF THIS DEVICE IN THE U.S. IS SUBJECT TO THE FOLLOWING CONDITIONS:

1. THIS DEVICE MAY NOT CAUSE INTERFERENCE, AND
2. THIS DEVICE MUST ACCEPT INTERFERENCE, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION OF THE DEVICE.