

LINCH TECH MIC LRM-15 Professional Wireless System

LINCH TECH MIC LRM-15 Professional Wireless System is an entry-level UHV wireless radio system from AT-ONE family

| | |
|---|--|
| <p>LINCH TECH MIC LRM-15 Professional Wireless System</p>  | <p style="text-align: center;">Features</p> <ul style="list-style-type: none"> • AT-ONE family wireless radio system • The set includes an ATW-R1 receiver and an ATW-T3 hand-held transmitter • The frequency range is divided into 2 groups with four available channels in each • The outputs of the receiver are made on a balanced XLR and an unbalanced 1/4" TS Jack, removable antennas are connected to BNC connectors. • There is a cardioid condenser capsule in the transmitter • The power of the transmitter is 10 MW • The transmitter is powered by two AA batteries for up to 10 hours • Technical specifications • General characteristics • Type of radio system • Category wireless • Frequency range 824 – 831 MHz, 863 - 865 MHz • Type of FM modulation • The maximum deviation is +/- 33 kHz • Frequency stability +/- 0.005% • The operating range is 60 m • ATW-R1 Receiver • Deviation of 55 dB minimum • Harmonic distortion coefficient <=1% • Sensitivity 10 dBV • Dynamic range HH: 108 dB, BP 103 dB • 2 x BNC inputs • Outputs 1 x XLR (+4 dBV), 1 x 1/4" TS Jack (-2 dBV) • Power Supply Adapter 100-240V @ 12V/500mA • Dimensions 200 x 42 x 122 mm (half-back) • Weight 418 g • ATW-T3 Transmitter • Microphone capsule cardioid condenser • RF output 10 MW • Powered by 2 AA batteries • The operating time from one set of batteries is up to 10 hours • Dimensions 268 x 52 mm • Weight 227 g (without batteries) |
|---|--|