ACT-20T Ultra-Miniature Transmitter

Introduction

ACT-20T offers a true wireless experience with no bodypacks and no cables, allowing complete freedom of mobility when connected to a MU-23d or MU-210d headworn microphone for wireless audio presentation.

Key Features

- MIPRO introduces ACT-20T, a compact, miniature transmitter. It becomes a complete
 freedom of mobility when connected with a headworn microphone with no bodypack and
 no cable. This true wireless solution offers a hands-free operation without cable
 entanglement and poor connection problems.
- The ACT-20T utilizes PLL synthesized technology for increased RF stability and packed in a lightweight, miniature housing so transmitter can rest comfortably and secure behind the head of the performer for an unobtrusive view.
- Featuring built-in rechargeable lithium battery with a quick charger for extended battery hours and patented ACT sync enables fast and easy transmitter setup from any MIPRO receivers.
- ACT-20T can be connected to a MU-23d or MU-210d headworn microphone with detachable (screw-lock type) microphone boom for a truly wireless audio transmission solution.
- ACT-20T is easy to use and ideal for education, theater, aerobics/fitness and houses of worship applications.

Receivers

ACT-311	Single-Channel Diversity Receiver
ACT-51	Single-Channel Diversity Receiver
ACT-515	Single-Channel True Diversity Receiver
ACT-717	Single-Channel True Diversity Receiver

Accessories

MU-23d	Omni-directional Headworn Microphone
MU-210d	Uni-directional Cardioid Headworn Microphone

Technical Specifications

Frequency Range	UHF 480~934MHz
Bandwidth	24MHz
Oscillation Mode	PLL Synthesized
Channel Set-up	ACT Sync
RF Output Power	10~30mW (country dependent)
Spurious	<-55dBc
Battery	Built-in Rechargeable Lithium
Operating Time	Up to 6 hours
Dimensions	57(W)×28(H)x20(D)mm / 2.2(W)x1.1(H)x0.8(D)"
Weight	Approx. 38g / 1.3oz, battery included
Patent & Approvals	Patented. Telecom and safety regulations approved.







