



The ways how microphone output connects to sound system

The microphone output connects to sound system with a microphone cable is the easiest and the most economical way; however, in live shows and outdoor performance, using the wireless is the best way to avoid the tangling cable. Now, MIPRO has developed the most advanced digital wireless technology to achieve the requirements of high quality transmission with reproduction of natural sound from microphone.



Wired transmission method



Wired transmission is easy and economical, however, high and low frequency ranges will be attenuated with the cable quality and long distance transmission, even caused induction noises due to the nearby magnetic or RF field, and it will result in the deterioration of the signal quality.

Wireless transmission solves the cable tangling issue, however, it has to avoid noise signal interferences. In addition, it requires the radio telecommunication and safety approvals. The cost to produce this wireless solution is much higher than wired transmission.

Most transmission method is analog-based and its transmission quality can't meet the professionals' requirements. MIPRO started the digitalization of wireless microphone systems in 2006, and the transmission quality almost met the original sound quality requirements and was nominated by TEC award in 2007.

The true digital wireless design of TA-80 ensures the reproduction of natural sound

The TA-80 was created in 2014 for a reputable German condenser microphone manufacturer who requires a digital wireless transmitter to plug on the studio and measurement condenser microphones to transform into a wireless system application. The TA-80's strict specifications and functions have met the requirements of that company and the broadcast markets.



Wireless transmission method



Digitalized wireless transmission meets the pro audio's sound quality requirements.



TA-80 is designed with true digital wireless technology.

TA-80 Features

- 1. TA-80 has a flat and wide frequency response, ultralow THD and noise floor, fast transient response, strong anti-interference, and high S/N ratio characteristics. These superior characteristics are sufficed to resolve the trouble of tangling microphone cables and the deterioration of analog transmission characteristics. It is the best system to reproduce natural sound of any premium wired microphone.
- TA-80 transmitter has a built-in switchable 12 / 48V, up to 10 mA current load phantom power for condenser microphones, and the phantom power can be switched off for dynamic microphones.
- 3. A built-in high-capacity lithium battery enables continuous 5 to 8 hours of use per charge. TA-80 can

- be recharged by dropping it into an intelligent MP-80 charger or by removing the single battery cell from the TA-80 and placing it into the charger. TA-80 has reverse polarity protection and battery replacement is fast and easy.
- 4. TA-80 is compact, lightweight and ruggedly built. The streamlined aluminum housing is splash-proof with strict isolation of spurious and external noise interference. Built-in high efficiency transmitting antenna, green backlit LCD clearly displays operation parameters. Featuring UHF 64 MHz bandwidth transmission and is compatible with MIPRO ACT-80/80R miniature digital receivers or EIA standard ACT-8 series digital receivers. Ideal for a variety of professional audio applications.



MP-80 Intelligent Charger

TA-80 and the lithium battery can be charged directly with MP-80 charger

TA-80 plugged into the microphone and charged directly with MP-80 charger

TA-80 is compatible with miniature ACT-80 and ACT-80R receivers



TA-80 is compatible with ACT-82a receiver



TA-80 is compatible with ACT-818 & ACT-828 receivers

The TA-80 Applications



Measurement microphone plugged on the TA-80

MIPRO TA-80 plug-on wireless transmitter has flat frequency response, high dynamic range, high transient response, built in phantom power supply, with voltage switchable 12V and 48V, and consuming current load up to 10mA. Therefore, it can be plugged into a variety of precision measurement condenser microphone to use with ACT-8 series digital wireless receiver in below applications.

- Acoustical Measurement: For single and multi-point reverberation and STI (speech intelligibility index) analyzation in sites.
- Sound field performance venues and speaker systems optimizing adjustment: single and multi-point measurements.

This way can replace the traditional optimizing adjustment by cables in large stadiums, and obtains the same effect as wired measurement. Without the cables, the measurement task will become easier.



Broadcast / ENG / Film microphone plugged on the TA-80

Used with ACT-80 or ACT-80R compact digital ENG receiver for recording professional or amateur interviews, dramas, music events and ecological sound effects.



Personal wired condenser microphone plugged on the TA-80

Used with ACT-8 series professional digital receiver as a wireless microphone for singing.



Personal wired dynamic microphone plugged on the TA-80

Used with ACT-8 series professional digital receiver as a wireless microphone for singing.



Recording microphone plugged on the TA-80

Used with ACT-8 series professional digital receiver for the recording studios.



Used with ACT-8 series professional digital receiver as a live recording microphone.



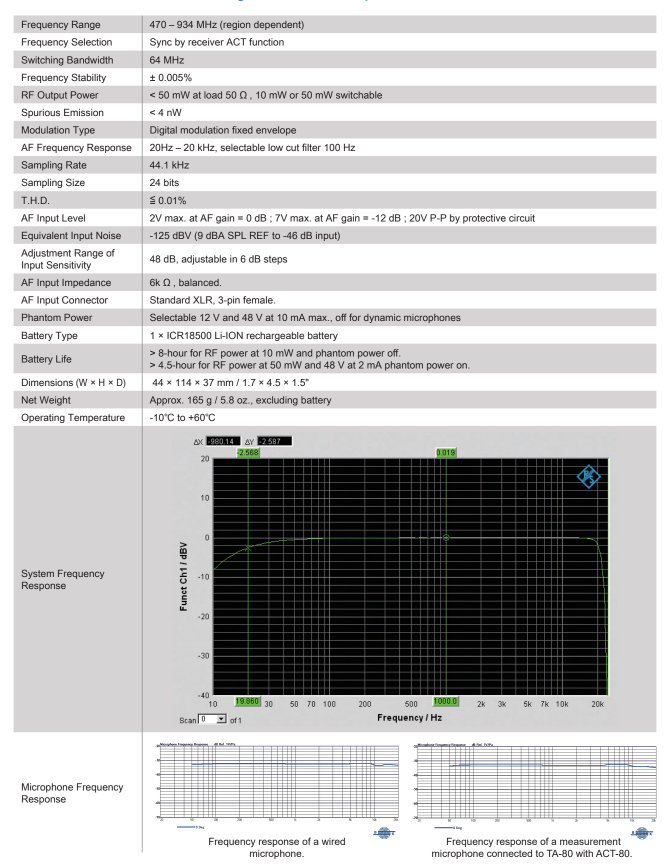
Musical instrument microphone plugged on the TA-80

Used with ACT-8 series professional digital receiver or ENG receiver as a wireless musical instrument microphone.



TA-80 and Receivers Specifications

TA-80 Digital Transmitter Specifications

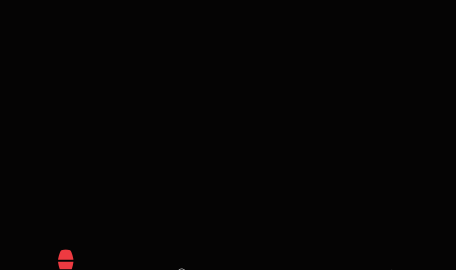


ACT-818/828/80/80R and TA-80 Overall System Specifications

| Model | ACT-828 / ACT-818 | ACT-80 | ACT-80R | | |
|---------------------------|--|------------------------|---------|--|--|
| Frequency Range | UHF 480 – 960 MHz (country dependent) | | | | |
| Bandwidth | 64 MHz | | | | |
| Preset Frequency | 12 non-interference compatible frequencies in group 1-10. 16 non-interference compatible frequencies in group 11-16. 16 user-defined frequencies can be stored in group 18. 216 preset frequencies in total. | | | | |
| Channel Grid | 25 kHz. 2,561 selectable frequencies. | | | | |
| Channel Set-up | Scan & MIPRO ACT sync function | | | | |
| Audio Sampling | 24-bit / 44.1 kHz Rate | | | | |
| Audio Compression | 3rd Generation DSP inertial coding | | | | |
| Latency | < 2.7 ms (Digital Output) | < 3 ms (Analog output) | | | |
| Frequency Response | 20 Hz – 20 kHz (refer to the diagram) | | | | |
| S/N Ratio (Analog Output) | > 115 dBA | | 109 dBA | | |
| T.H.D. | ≦ 0.01 % @ 1 kHz | | | | |
| Encryption | 256 bit | | | | |

ACT-818/828/80/80R Receivers Specifications

| Model | ACT-828 | ACT-818 | ACT-80 | ACT-80R | | |
|------------------------------------|---|---|--|--|--|--|
| Chassis / Channel | 1U. Dual | 1/2U, Single | Compact, Single | A01-0010 | | |
| Sensitivity @ 15 dB μ V | S/N ≒ 118 dBA (Digital Output) | | S/N ≒ 115 dBA | S/N ≒ 109 dBA | | |
| Image and Spurious Rejection | > 85 dB | , and | Ont The day. | Ont : 100 dB/t | | |
| Receiving Mode | Digital Diversity | | | | | |
| Analog Output | Balanced XLR, Unbalanced 6.3 mm (1/4 ") | | Mini-XLR | 3.5 mm mini-jack | | |
| Earphone Output | 6.3 mm earphone jack | N/A | N/A | 3.5 mm earphone jack | | |
| Analog Output | Mic / Line switch | | Set in the menu | VR control | | |
| Digital Audio Interface | AES3id output. BNC female | | N/A | | | |
| Digital Equalizer | 10 microphone capsule modeling presets | | N/A | | | |
| Digital Anti-feedback Equalizer | 10 anti-feedback microphone capsule modeling presets | | N/A | | | |
| PC Interface | USB or RS-232 Interface. Proprietary MIPRO ACT-BUS | | N/A | | | |
| Display | Full-color VFD | | Backlit graphic LCD | | | |
| Battery Level | Transmitter battery levels | | Transmitter battery levels | Receiver battery levels | | |
| Antenna Input | 2 × 50 Ω TNC female connector | | 2 × 50 Ω SMA female connector | Fixed soft antenna | | |
| Power Supply | Built-in 100 – 240 V AC switching power supply | External AC power supply, 12 – 15 V DC, 1A | Supplied by camcorder or external 8 – 15 V DC, 0.5A power supply | 2 × AA alkaline | | |
| Power Consumption | 15W | 7.5W | Approx. 0.7W @ 12V | Approx. 0.6W @ 3V | | |
| Dimensions (W × H × D) | 420 × 44 × 245 mm / 16.5 × 1.7 × 9.6 " | 210 × 44 × 230 mm / 8.3 × 1.7 × 9 " | 73.5 × 120 × 28 mm / 2.9 × 4.7 × 1.1 " | 63 × 82 × 23 mm / 2.5 × 3.2 × 0.9 " | | |
| Weight | Approx. 2.2 kg / 4.8 lbs | Approx. 1.1 kg / 2.4 lbs | Approx. 220 g / 7.7 oz | Approx. 92 g / 3.2 oz | | |
| Transmitter | ACT-80H / 80HC Handheld, ACT-80T / 80TC Bodypack & TA-80 Plug-on Transmitter | | | | | |
| Operating Temperature | -10°C – +60°C | | | | | |
| Notes | Refer to actual product in the event of product description discrepancy. Frequency range and maximum deviation comply with the regulations of different countries. | | | | | |





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