



TAP MIF-WF Subminiature Condenser Microphone Instructions

[Home](#) » [TAP](#) » TAP MIF-WF Subminiature Condenser Microphone Instructions 

TAP MIF-WF Subminiature Condenser Microphone Instructions



The MIF-WF is a sub-miniature condenser microphone with noise suppression function and omnidirectional pattern. **TAP** microphone is designed for use on musical instruments and provides clear and accurate experience to the user. It is suitable for vocal or video recording, indoors and outdoors. The microphone is equipped with shielded cable (**Kevlar material**) that provides high tensile strength, hugely reducing the cable damage through bending and twisting.

Low-profile design (only 5mm diameter) Is ideal for applications requiring minimum visibility. The microphone cover are sturdy and fashionable (hard bronze element) with smooth surface and wearproof texture. Comes with high-quality mini XLR connector that provide safe connections. Extra long 1.2M cable is perfect in every playing position, giving the user flexibility and the range as needed. Required **POW 45** power supply for working.

Contents

- [1 Cable Instruction](#)
- [2 Specifications](#)
- [3 Documents / Resources](#)
- [4 Related Posts](#)

Cable Instruction





Specifications

Sensitivity: -30dB \pm 3dB

Directivity: Omnidirectional

Impedance: \pm 3 K Ω

Operating voltage: 2-5v

Frequency response: 70Hz-18KHz



Documents / Resources



[TAP MIF-WF Subminiature Condenser Microphone](#) [pdf] Instructions

MIF-WF, Subminiature Condenser Microphone, Condenser Microphone, Microphone