

## X-MIC-MY-VOICE

## 2.4G Digital Wireless Microphone system

Frequency Range	2400MHz – 2483.5MHz
Frequency Response	100Hz / 20KHZ +/- 3dB
Dynamic Range	90 dB (Electrical Performance)
S/N	97 dB (a Weighted)
Maximum Input Sound Pressure	97 dB SPL
Pairing Method	Automatic
Effective Working Range	20 Meters (with obstacles) / 40 Meters (open spaces)
Receiving Sensitivity	-86dB
Antenna Method	Built-in F antenna
Polar Pattern	Omnidirectional (built-in microphone and external lavalier)
Display Mode	OLED display, showing battery power, current RF, AF status
Power Requirements	Built-in lithium battery, standard USB 5V charging Via TYPE-C
Battery Life	7 Hours
Work temperature	5°C - 40°C
Humidity	20% - 80% RH
Dimensions	50mm×44,5mm×15mm(L×W×H)







## **Features**

-----

D&I new microphone is a miniature, full featured wireless microphone system, designed and manufactured by D&I. The transmitter built in an electrets microphone, which can be clip on the collar directly, or it can be connected to the lavalier microphone by an external input interface.

It is used as an ultra small bodypack transmitter. Uses ISM's global unlimited 24G frequency band for transmission.

- -Widely compatible with computers, digital / SLR cameras, camcorders, voice recorders, tablets and mobile phones.
- -The receiver and transmitter are automatically paired successfully within 2 seconds after powering on, and the effective use distance reaches 50 meters (open and wide occasions) 40 meters with elements
- $\hbox{-Built/in electret microphone, also support external lavalier microphone, output volume can be adjusted}$
- -Super wide frequency range adopt 2.4G ISM global unlimited frequency band transmission
- -Both the receiver and the transmitter use an OLED display to display the current product information. The output volume is adjustable, the 3.5mm TRS output is used to connect to digital / SLR cameras, camcorders, voice recorders, tablets, mobile phones and others devices in order to assist in picking up high fidelity audio for interviews, micro video, recordings or business presentations.