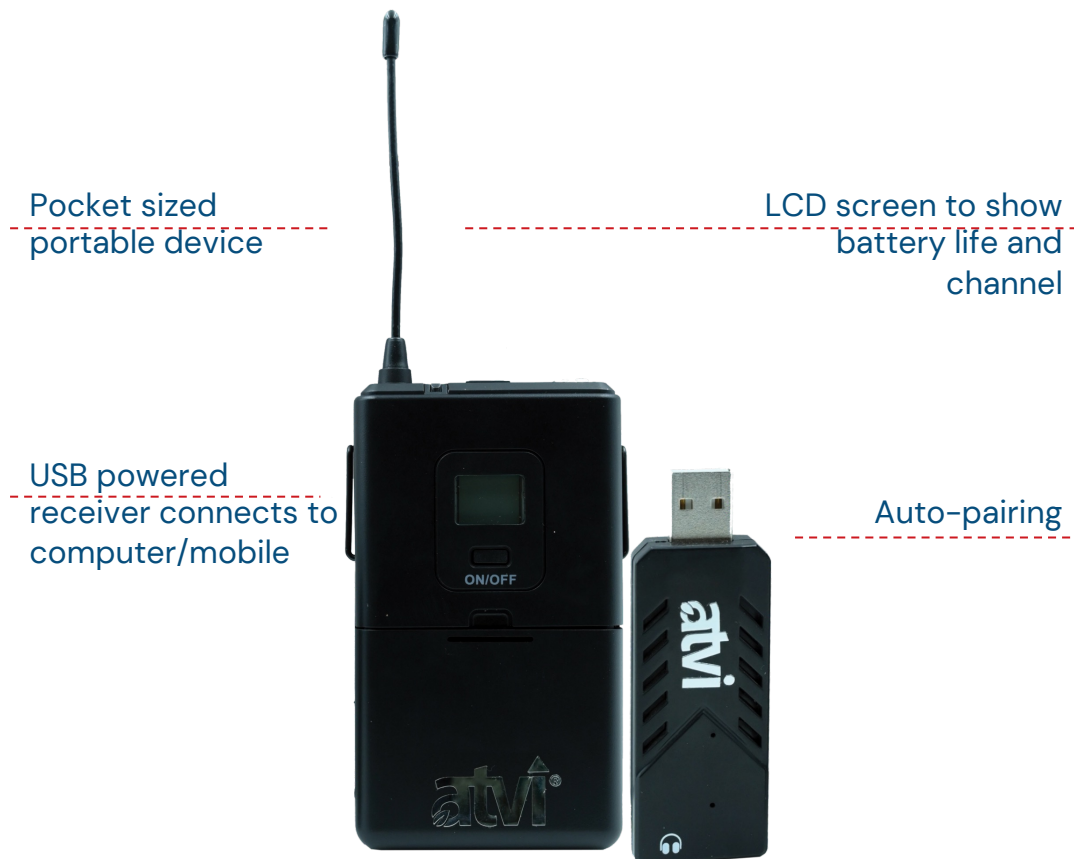


WM7000 WIRELESS, HANDHELD & LAPEL MIC

For crystal clear reception and reproduction in all kinds of classroom studio and conference scenarios.



FEATURE	SPECIFICATIONS
Frequency Band	UHF 565-584MHz
Type	Condenser
Polar Pattern	Cardioid
Frequency Response	50-16kHz
S/N Ratio	More than 58dB
Power Supply	Transmitter: 2 AA Batteries Receiver: 5V USB power
Output Connection	USB 2.0

TECHNICAL DATASHEET

Unique Identification of Connection

It makes this wireless system less difficult to set up than you might imagine. Even if multiple sets will be used at a time, you just need to power the systems up one by one, the receiver and the transmitter of each setup will sync up automatically.

Convenient Supply of Power

- Speaking of power-up, what can be more convenient than a combination of USB and battery power?
- A receiver actually drains up more power, thus in this wireless system, it gets consistent power from a computer USB port.
- While the transmitter is powered by a pair of AA batteries, either rechargeable (Duracell is recommended) or one-off (Amazon Basics is recommended).
- An easy-to-read LCD of the transmitter shows the battery life and the current frequency channel.
- Power the system up, plug the USB receiver into your computer (**Windows** or **Mac**) and wait for the automatically installation of the USB driver.
- Once it gets powered from the USB port, it will flash blue light for a while through its vein, which serves as a **start up indicator** to tell you it is up and running.
- The headphone jack of the USB dongle provide flexible ways to output the computer sound: through PC's 3.5mm jack or the one of the USB receiver. But make sure you choose the correct output method under software setting. Because the out is default to the USB receiver once it is plugged in.

It is compatible with calling platforms, such as Zoom, Microsoft Meeting, Google Hangout, Skype. And a quick tip here to turn off the feature of auto volume adjustment to get a consistent good sounding.

Time to pull off the Party Trick

- There are **20 selectable frequency channels** of this wireless system, which ensures conflict-free transmission even in less perfect environments. Because you can simply avoid frequency issues by clicking the top button to change to another channel. Within a second, the system will pair and be back on form again. Frequency conflict can spoil your online course no more.
- Because of such a feature, you can utilize 3 to 5 sets concurrently by setting them in different frequency channels.