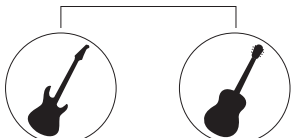


GUITAR WIRELESS SYSTEM



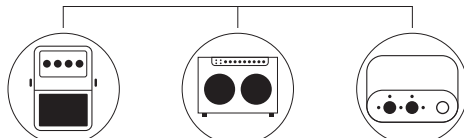
TRANSMITTER



Guitar / Bass

Piezo-electric
Acoustic Guitar

RECEIVER



Guitar Effects
Pedal

Portable PA
Systems

Recorders

- More than 70 feet range, Line-0-site outdoors
- Less than 6ms Latency, Simultaneous broadcasts on four channels
- 5 hours of battery life (Rechargeable Lithium Battery)
- Comes with transmitter, receiver and accessories include USB cable, Manual

- 2.4GHz band is optimal for Microphone wireless, approved for use in worldwide.
- Broad 20Hz - 20kHz frequency response
- The U2 is suit to all string instrument with passive pickups. For these string instrument with active pickup, it is very depends on the type of pickup.

NEW COLORS LAUNCHED



Metal Red

Metal Blue

Redwood

Gray

Carbon

Silver



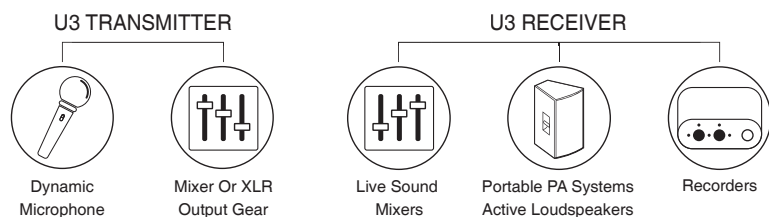
DIGITAL WIRELESS SYSTEM **PLUG AND PLAY**

Microphone and Guitar



www.xviveaudio.com

DYNAMIC MICROPHONE WIRELESS SYSTEM



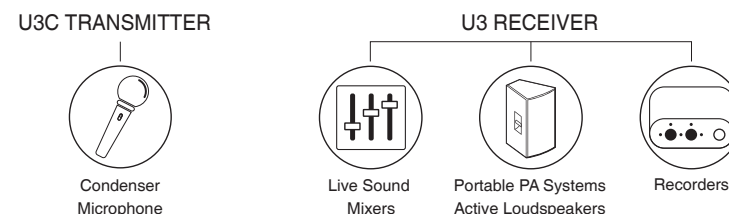
- 2.4Ghz band is optimal for dynamic microphone wireless system, Approved for use in worldwide.
- Use up to 6 units at one time
- Less than 5ms Latency
- Working Range up to 90 ft
- Up to 5 hours of battery life
- Broad 20Hz – 20kHz frequency response
- Works with XLR dynamic microphone and battery-powered condenser microphones
- Mic mode for microphone and Line mode for other Gear output
- Wireless audio system for active loudspeakers.
- High Resolution 24-bit / 48kbps Audio
- Dynamic Range is 110dB
- The U3 wireless aims to take the complexity and frustration out of traditional wireless microphone systems. Creating a flexible, all-in-one solution that makes any of your favorite dynamic microphones into a wireless.



U3 Transmitter has Mic and Line modes. Mic mode (0dB) is generally used for dynamic microphone input. Line mode (-10dB) provides greater more dynamic input for some high-output devices, such as mixers to active loudspeakers



CONDENSER MICROPHONE WIRELESS SYSTEM



- 2.4GHz band is optimal for condenser microphone wireless system,
- Approved for use in worldwide
- Provides 12V or 48V phantom power to the condenser microphone.
- 3-7 Hours of battery life
- It depends on the microphonephantom power current.
- Broad 20Hz – 20kHz frequency response
- Works with XLR condenser microphones
- High Resolution 24-bit / 48kbps Audio
- Dynamic Range is 110dB
- Working Range up to 90 ft
- Use up to 6 units at one time
- Less than 5ms Latency
- U3C wireless aims to take the complexity and frustration, out of traditional wireless microphone systems. Creating a flexible, all-in-one solution that makes any your favorite condenser microphones into wireless.



U3C Transmitter provides 12V or 48V phantom power for condenser microphones. Large capacity batteries provide 3-7 hours battery life for condenser microphones with different voltages

