### QUICK START USER GUIDE



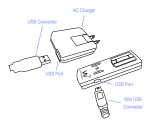


# Wi AudioLink Pro

www.widigitalsystems.com

### Charging

- 1. Plug the AC Charger into a power socket.
- Connect the USB Y-Split power cable to the USB port on the AC Charger.
- Connect one of the two mini USB connectors into the transmitter USB port.
- Connect the second mini USB connector into the receiver USB port.
- 5. The Power/Status LED will turn to solid Red ON.
- When charging is complete the Red LED will turn OFF.
- Remove the charging cable and the AC Charger and store in the carrying case. The battery will last 4 to 6 hours of continuous operation.



#### Pairing (Only If Needed)

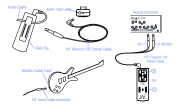
- First turn ON the transmitter (Tx) and the receiver (Rx) units by pressing and holding the POWER button (2), (2) on each of the units for 2 seconds.
- Press and hold the LINK button ⑦ on the transmitter (Tx) for 3 seconds. The Power/ Status LED on the transmitter will start fast flashing. The transmitter is now in a Pairing mode and ready to search for the receiver.
- Press and hold the LINK button 

   on the receiver (Rx) for 3 seconds. The Power/ Status LED on the receiver will start fast flashing. The receiver is now in a Pairing mode and ready to be found by the transmitter.
- Once the transmitter links with the receiver the Power/Status LED on both devices will turn to solid Green.



#### Transmitter Connection

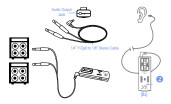
- Connect the 1/8" stereo male end of the cable into the "Audio Input" jack on the transmitter.
- Route the audio cable beneath the belt clip as shown to prevent accidental disconnection of the cable.
- Connect the 1/4" mono male end of the cable into the electric guitar. Use the 1/4" stereo cable for digital piano, keyboard or electronic drums connection.
- Power up the transmitter by pressing and holding the POWER button (2) for 2 seconds.
- Please refer to the "Transmitter Button Function Matrix" section of this Quick Guide for Active Guitars and Stereo Line-in MODE (9) settings.
- Attach the transmitter to your belt. Alternatively the receiver can be placed next to the musical instrument.



#### **Receiver Connection**

PLEASE PROTECT YOUR EARS! Prolonged use of headphones or In-Ear personal monitors at high volumes may affect your hearing capacity or may result in noise induced hearing loss (NHL).

- 1. Connect the 1/8" stereo end of the cable into the "Audio Input" jack on the receiver.
- Route the audio cable beneath the belt clip as shown to prevent accidental disconnection of the cable.
- Connect the 1/4" male end of the cable to the inputs of your amplifier, powered monitor, sound system, mixer or foot pedal. Use the L/MONO and R jacks on your gear when using the system in stereo.
- Power up the receiver by pressing and holding the POWER button (2) for 2 seconds.
- Attach the receiver to your belt. Alternatively the receiver can be placed next to the mixer, amp, foot pedal or stomp box.



### QUICK START USER GUIDE

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#### Wi Transmitter

- 1. Audio IN Jack
- 2. Power ON/OFF
- 3. Power/Status LED
- 4. Volume UP
- 5. Volume Down
- 6. Mute

- 7. Link/Pairing
- 8. Lock
- 9. Operation Mode
- 10. USB Audio Interface & Charging Port
- 11. Belt Clip



### Transmitter Button Function

Function	Button	Hold	LED Status
Power ON/OFF	POWER	2 sec	Solid Green
Pairing Mode	LINK	3 sec	Fast Green Flash
Volume UP Volume Down		Click	
Mute ON/OFF	$(\mathbf{X})$	1.5sec	Solid Green & Blue
Lock Keypad Unlock Keypad	Ô	2 sec Click	Solid Green Only Solid Green & Blue Flashes
Mono Preamp	MODE	2 sec	Solid Green & Slow Blue LED Flashes
Mono Line-In	MODE	2 sec	Solid Green & Fast Blue LED Flashes
Stereo Line-In	MODE	2 sec	Solid Green & Two Blue LED Flashes

#### Transmitter LED Indicator

#### Function

Searching For Receiver Linked to Receiver Lock Keypad Low Battery

Charging With Power OFF Charging With Power ON Charging Complete

#### **LED Status**

- 3 Flashing Green
- 3 Solid Green
- 3 Solid Green Only
- 3 Solid Green & Flashing Red
- 3 Solid Red
- 3 Solid Red & Green
  - 3 Red OFF

### Wi Receiver

- 1. Audio OUT Jack
- 2. Power ON/OFF
- Power/Status LED
- 4. Volume UP
- 5. Volume Down
- 6. Link/MIC

- 7. Next Track
- 8. Previous Track
- 9. Mute/ Play/Pause
- 10.USB Charging Port
- 11. Belt Clip



\*Functions are activated when Transmitter is connected to a USB Port

### **Receiver Button Function**

Function	Button	Hold	LED Status
Power ON/OFF	POWER	2 sec	Solid Green
Pairing Mode	LINK	3 sec	Fast Green Flash
MIC On/Off	MIC	Click	2 Blue LED Flashes / Solid Green LED
Volume UP Volume Down		Click	
Mute ON/OFF	$(\mathbf{x})$	1.5 se	c Solid Green & Blue
Play/Pause	*	Click	
Next Track	*	Click	
Prev Track	*	Click	

#### **Receiver LED Indicator**

#### Function

Searching For Transmitter Linked to Transmitter Lock (Activated By Tx) Low Battery

Charging With Power OFF Charging With Power ON Charging Complete

#### **LED Status**

- 3 Flashing Green
- Solid Green
- Solid Green
- Solid Green & Flashing Red
- 3 Solid Red
- 3 Solid Red & Green
- 8 Red OFF