Pocket Portable Digital Wireless System



USER GUIDE





Thank You For Choosing the Wi AudioStream EL Pocket Portable Stereo Digital Wireless System.

Congratulations on your purchase of the Wi AudioStream EL Pocket Portable Wireless MIC and Monitoring System. Please thoroughly read this User's Manual for all the feature operation information necessary to install and operate your new Wi AudioStream EL system.

For additional support, please visit www.jangusmusic.com

What is included in the package?

Verify that you have received all of the items listed below.

PACKING LIST



TRANSMITTER FEATURES

Transmitter Controls and Connections

Audio IN Jack: Provides mono and stereo connection for your microphone or other sound source.

Power ON/OFF: Press and hold the Power button for 2 seconds to turn the transmitter ON or OFF.

3 Power/Status LED: Displays the status of six functions: ON/OFF, Battery Charging, Low Battery, Pairing, Mute, Operating and Sleep Modes.

^{CP} Refer to the "Tx Button Functions" on page (32) for more details

4 Volume UP:

Press once to increase the volume level one step at a time. Hold to increase continuously.

Volume DOWN: Press once to decrease the volume level one step at a time. Hold to decrease continuously.



TRANSMITTER FEATURES

6 Mute: Press and hold for 1.5 seconds to mute or unmute the audio.

Link/Pair: The Link button performs two functions: Pairing and Linking.

Pairing allows the Transmitter to connect to up to eight (8) different receivers sequentially to create a wireless audio matrix. Press and hold for 3 seconds until the green LED display fast flashes, indicating that it is ready to pair with a Receiver. Once the Transmitter pairs with the Receiver, the LED on both devices will turn solid green.

Linking allows the Transmitter to re-route the audio signal sequentially to up to eight (8) different receivers previously paired with the Transmitter. Press once to re-route the wireless connection to the next receiver.

TRANSMITTER FEATURES

8 Sleep:

Press and hold for 2 seconds to put the Transmitter and Receiver into power save mode (all settings will be preserved). Press once to wake-up the Transmitter and Receiver. (Sleep function will prolong the Transmitter battery life by 50% and the Receiver battery life by 35%).

9 Mode:

Press and hold for 2 seconds to select the desired operation indicated by the following blue LED flashing sequence. Continue to hold to cycle between the three operating modes.

Stereo Mic-in Mode Solid Green LED and Slow Blue LED Flashes

Mono Mic-in Mode Solid Green LED and Fast Blue LED Flashes (Factory Setting)

Stereo Line-in Mode Solid Green LED and Two Blue LED Flashes



Charging Port:

This is a mini USB connection to power up and charge the internal batteries. The Transmitter can be charged using the supplied universal AC charger, via an instrument or computer USB port, or the optional AA battery power booster adapter.

TRANSMITTER FEATURES

The Transmitter can be attached to belts. shirts and pants' pockets. The compact and lightweight design is easy to wear without impeding body movement.

4

RECEIVER FEATURES

Receiver Controls and Connections

Audio OUT Jack: Stereo connection for professional Sound Systems, Monitors, Mixers, In-Ear Monitors, Headphones and more...

Press and hold for 2 seconds to turn the receiver ON or OFF

Bower/Status LED: Displays the status of six functions: ON/OFF, Battery Charging, Low Battery, Pairing, Mute and Sleep mode.

Volume UP: Press once to increase the volume level one step at a time. Hold to increase continuously.

S Volume DOWN: Press once to decrease the volume level one step at a time. Hold to decrease continuously.



RECEIVER FEATURES

6 Link/VoIP:

This multifunction button performs the Pairing and VoIP MIC activation.

Pairing allows the Receiver to be discovered by the Transmitter. Press and hold the Link button for 3 seconds until the green LED display fast flashes, indicating that it is ready to pair with a Transmitter. Once the Transmitter pairs with the Receiver, the LED on both devices will turn solid green.

VoIP Microphone operations - See item #10

Next Track: The Next Track function button is used with the optional Wi USB Transmitter to remotely control jumping to the next track for media players or sequencing software. Press the Next Track button once to jump to the next audio track.

Previous Track: The Previous Track function button is used with the optional Wi USB Transmitter to remotely control jumping to the previous track for media players or sequencing software. Press the Previous Track button once to go back to the previous audio track.

RECEIVER FEATURES

Mute/Pause/Play:

Press and hold the Mute/Pause/Play button for 1.5 seconds to mute/un-mute audio. Press once to pause or play an audio track (when Receiver is used with the optional Wi USB Transmitter, this function will remotely control the media player or sequencing software to mute, pause or play the audio track).

VolP Microphone:

Press the LINK / VoIP button (see page 9) once to activate the VoIP Microphone. The Blue LED on the Receiver will turn ON when the VoIP MIC is activated. (This microphone is used with the optional Wi USB Transmitter for Voice over Internet Protocol (VoIP) communications).

^C Refer to the "Rx Button Functions" on page (34) for more details

11

RECEIVER FEATURES



This is a mini USB connection to power up and charge the internal batteries. The Receiver can be charged using the supplied universal AC charger, via an instrument or computer USB port, or the optional AA battery power booster adapter.

The Receiver can be attached to belts, shirts and pants' pockets. The compact and lightweight design is easy to wear without impeding body movement.

EARSET FEATURES

① Removable MIC:	Simple-Twist removable microphone capsule for ear-worn, lavalier and instrument miking applications
② Earset MIC Port:	Simple-Twist removable microphone capsule port
③ Silicon Spacer:	Silicon cheek spacer
④ Boom:	Sure-Fit bendable boom design
⑤ Boom Lock:	Adjusting the boom length, left and right ear placement boom configuration and keeping boom securely in place
6 Cable Port:	Simple-Twist detachable cable port
EL Ear Mount:	Sure-Fit advanced ergonomic silicon ear mount model EL
8 Lavalier MIC Port:	Simple-Twist detachable Lavalier cable with removable microphone capsule port

EARSET FEATURES

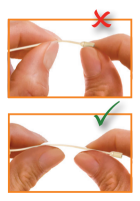


EARSET HANDLING

Handling The Wi Sure-Fit EL Series

The Wi Sure-Fit EL Series is a high-precision instrument and is designed for durability and flexibility. The following are some of the basic precautions to prevent damage to the Wi Sure-Fit EL.

- Do not bend the boom over sharp edges such as the end of your fingernail or twist the boom around a tight radius less than 1/2" diameter.
- Use the thumb and index finger to do small bends at multiple points of the boom to get the desired curvature.







Do not bend and wrap the cables in any way that creates severe coiling or strain on the cables.

Always detach the earset cable and the removable adapter when storing the Wi Sure-Fit microphone



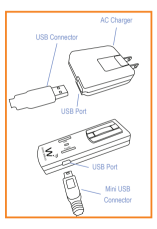
GETTING STARTED

Ready, Charge, Go!

Before using your new Wi AudioStream EL digital wireless system, you need to fully charge the batteries for approximately 2 hours.

Charging

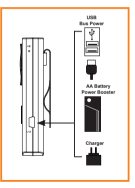
- 1. Plug the AC Charger into a power socket.
- 2. Connect the USB power cable to the USB port on the AC charger.
- Connect one of the two mini USB connectors to the transmitter USB port.
- 4. Connect the second mini USB connector to the receiver USB port.
- 5. The Power/Status LED will turn to solid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



GETTING STARTED

More Charging Options

The Wi AudioStream EL power source's flexible design boasts an internal rechargeable battery for 4–6 hours of battery operation. The optional ON-THE-GO AA battery power adapter provides for 10~13 hours of extended battery operations and the AC power adapter provides continuous operation, so there's no need to power down the Wi AudioStream EL for recharging or swapping the AA batteries on the optional ON-THE-GO battery power booster. The Transmitter and Receiver can also be powered by USB bus power when connected to any USB host equipped device for continuous power operation.



EARSET SETUP

The Wi Sure-Fit Earset & Lavalier

Delivering unmatched value, comfort, sound guality and secure fit, the Wi Sure-Fit™ EL Series earset and lavalier microphone delivers three (3) applications in one versatile microphone including ear-worn, lavalier and video camera/instruments miking applications. Jangus Music's ultra-small removable MIC capsule mounted on an ultra-thin, rugged, bendable, adjustable length and incredibly lightweight boom captures vocals clearly with excellent rejection of wind and ambient noise. The Wi Sure-Eit™ EL Series is an excellent choice for pastors, artists, fitness instructors, speaking and singing performers, video camera miking and hard to MIC instruments.







Connecting The Earset Cable

The Wi Sure-Fit[™] EL Series ultra-low-profile detachable cable delivers minimum visibility with maximum durability. Optional adapters give the Wi Sure-Fit[™] EL series earset great flexibility for use with different pocket wireless systems including AKG[™], Shure[™], Sony[™], Audio-Technica[™] and Sennheiser[™].

- Locate the detachable earset cable and the included detachable adapter for the Wi AudioStream[™] EL pocket portable digital wireless system.
- Fasten the adapter end of the earset cable to the screw connector located on the pocket wireless system adapter.
- 3. Fasten the earset end of the earset cable to the screw connector located on the silicon ear mount.

EARSET CUSTOM FITTING

Left or Right Ear Placement

The Wi Sure-Fit EL Series can easily be converted from right to left ear wearing preferences with a Simple-Twist™. This unmatched time saving feature delivers exceptional flexibility for venues needing to accommodate multiple users and their wearing preferences.

- 1. Press the boom locking switch located on the bottom of the Silicon ear mount.
- 2. Rotate the boom 180 degrees to the preferred ear wearing preference.
- 3. Release the locking switch when rotation is complete.

No need to rework the bend or reshape the boom again when switching from left to right ear placement. The boom maintains its original angle to capture vocals from the near-the-mouth position, from the opposite side.



EARSET CUSTOM FITTING

Wearing the Wi Sure-Fit Earset

The Wi Sure-Fit EL Series advanced ergonomic Silicon ear-mount design delivers an unmatched comfortable fit in seconds while ensuring secure boom placement even when the head moves, or when used with glasses or other head-worn accessories. This ultra-lightweight MIC is incredibly easy to wear even for an extended time.

- 1. Pull the "C" shaped Sure-Fit silicon ear mount wide open and clip over the ear
- 2. Loop the bottom part of the "C" shaped ear mount beneath the earlobe.
- You should feel the Wi Sure-Fit earset gripping your ear and pressing out against your earlobe for comfortable secure fit.
- The boom is designed to press and curve smoothly around the face. Adjusting the boom length and curvature are covered in the following section.



EARSET CUSTOM FITTING

Adjusting the Boom Length

The Wi Sure-Fit EL Series boom can easily be adjusted to the appropriate length and placement with a simple push of a button to capture the closest near-the-mouth vocals clearly and consistently. The boom locking mechanism keeps the boom securely in place to provide good gain and natural sound that doesn't change when the head moves.

- 1. Press the boom locking switch located on the bottom of the Silicon ear mount.
- Slide the boom shaft to position the MIC capsule just behind the corner of your mouth when you are smiling.
- 3. Release the locking switch when adjustment is complete.

• Placing the microphone too far forward can result in breath-related pops.



EARSET CUSTOM FITTING

Adjusting the Boom Curve

The Wi Sure-Fit EL Series bendable boom can easily be adjusted to position the microphone tip as close as possible to the mouth for best vocal gain and clarity. Adjust the curvature of the boom only when necessary. If the microphone tip is away from the cheek, this will result in lower gain and more ambient noise.

 Using the thumb and the index finger, curve the boom with a sliding motion to form the boom and get the curvature you require.



• Avoid bending right at the capsule



• Do not bend the boom over sharp edges such as the end of your fingernail



 Do not pinch, twist or kink the boom around a tight radius less than 1/2" diameter





EARSET CUSTOM FITTING

Positioning The Microphone Capsule

The Wi Sure-Fit EL Series removable microphone capsule is located at the tip of the boom. The key to maximizing the sound quality is to locate the capsule as close as possible to the mouth without touching the face.

- 1. Press the boom locking switch located on the bottom of the Silicon ear mount.
- Slide the boom shaft to position the MIC capsule just behind the corner of your mouth when you are smiling.
- 3. Release the locking switch when adjustment is complete.
 - Placing the microphone too far forward can result in breath-related pops.
 - Use the windscreen outdoors.





EARSET CUSTOM FITTING

Using The Earset/Lavalier Cable Clip

The Wi Sure-Fit EL Series comes with an Earset/ Lavalier cable clip to prevent movement of the cable from dislodging the Earset. The clip is specifically designed to match the diameter of your cable, either 1.4mm or 2mm.

- Locate the cable clip and gently pull the cable down into the rubber cable channel opening on the clip.
- Attach the clip to the collar and leave enough slack in the cable such that the head can turn to both sides without tugging on the clip.



• We recommend leaving the clip attached to the cable when possible to minimize repetitive strain on the cable.



LAVALIER CUSTOM FITTING

Using The Lavalier Option

The Wi Sure-Fit EL Series comes standard with a detachable lavalier cable for use with the removable MIC capsule. The ultra-thin lavalier detachable cable easily accommodates alternative mounting applications such as:

- Ties, Shirts, Jackets and Behind-the-Button Positioning
- In-Hair
- Video Camera Miking
- Hand Held Recorder Miking
- · Hard to MIC Instruments

The included Lavalier cable clip and the Instruments MIC rubber clip can be used to customize the fit of the lavalier to be both comfortable and discreet. Ideal for presenters, reporters, worship leaders and pastors, broadcasters, musicians and many more!



LAVALIER CUSTOM FITTING

Connecting The Lavalier Cable

The Wi Sure-Fit EL Series ultra-low-profile lavalier cable is designed for minimum visibility with maximum durability. The detachable adapter provides the flexibility to use the lavalier with a variety of optional adapters that can connect to different pocket wireless systems including AKG[™], Shure[™], Sony[™], Audio-Technica[™] and Sennheiser[™].

- Locate the detachable lavalier cable and the detachable adapter for the Wi AudioStream EL pocket portable digital wireless system.
- 2. Fasten the adapter end of the lavalier cable to the screw connector located on the pocket wireless system adapter.
- 3. Fasten the removable microphone capsule to the screw connector located on the lavalier cable.





PAIRING

Pairing the Wi AudioStream EL

Before using the Wi AudioStream EL, you will need to pair the Transmitter with the Receiver. Pairing will allow a connection between the Transmitter and the Receiver.

- 1. First turn ON the Transmitter (Tx) and the Receiver (Rx) 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 green LED on the Transmitter will start flashing. The Transmitter is now in a Pairing mode and ready to search for receivers.
- Press and hold the LINK button () on the Receiver (Rx) for 3 seconds. The Power/Status green LED on the receiver will flash momentarily.
- 4. Once the Transmitter pairs with Receiver, the Power/Status LED on both devices will turn to solid green.
- 5. The Wi AudioStream EL Transmitter and Receiver are now ready for use.



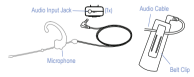
CONNECTING THE MIC

PLEASE READ THIS FIRST

Ensure that the Transmitter is in *Mono Mic-in Mode* 9 and the LED is in fast blue flashing mode. Refer to back of the Transmitter for a reference listing of the operating modes.

Transmitter Connection

Always route the audio cable beneath the Tx & Rx units' belt clip to prevent accidental disconnection.



Receiver Connection

Sound System Application

Recording to your Computer



IN-EAR MONITORING SETUP

PLEASE READ THIS FIRST

Set the Transmitter to the *Line-in Stereo Mode* ⁽⁹⁾ (Blue LED double flashing) for operation with earphones. Refer to the back of the transmitter for a reference listing of the operating modes.

Transmitter Connection

Audio Monitoring Music Audio Input (Tx) Jack (Tx) Moxing Console 1/4" Y-Split to 1/8" Stereo Cable

Music Listening from Computer



Receiver Connection

Always route the audio cable beneath the Tx & Rx units' belt clip to prevent accidental disconnection.

Audio Cable







VoIP MICROPHONE SETUP





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).

Wi USB Transmitter Connection

Connect the optional plug-and-play Wi USB Transmitter to your laptop or desktop USB port upon restart. Your system is now ready to use. No software or drivers required for this installation.

Receiver Connection

Press the LINK/VoIP button once on the Receiver to activate the internal VoIP microphone. The Blue LED will turn ON. Speak directly into the VoIP MIC to transmit. Always route the audio cable beneath the Rx unit's belt clip to prevent accidental disconnection.

Tx BUTTON FUNCTIONS

Transmitter (Tx) Button Functions

Function		Button	Activation	Hold Time	LED Status
Power ON/OFF	2	POWER	Press and Hold	2 sec	Solid Green
Pairing Mode	\bigcirc	LINK	Press and Hold	3 sec	Fast Green Flashes
Signal Re-routing	\bigcirc	LINK	Click	Click	
Volume UP/Down 🤮)(5)		Click for Step, Press and hold for Auto	Click	
Mute ON/OFF	6	V VOL	Press and Hold	1.5 sec	Solid Green and Blue
Sleep / Wake up	8	Ĉ	Press and Hold to Sleep / Click to Wake	e 2 sec	Two Green Flashes
Stereo Mic-in Mode	9	$\underbrace{\bullet}$	Press and Hold	2 sec	Solid Green LED an Slow Blue LED Flash
Mono Mic-in Mode (Factory Setting)	9	$\mathbf{\Psi}$	Press and Hold	2 sec	Solid Green LED an Fast Blue LED Flashe
Stereo Line-in Mode	9	$\mathbf{\Psi}$	Press and Hold	2 sec	Solid Green LED an Double Blue Flashes

Tx LED INDICATOR CHART

Transmitter (Tx) LED Indicator Chart

	itus
Searching For Receiver (3) Flashing	Green
Linked to Receiver (3) Solid Gre	en
Sleep Mode (3) Two Gre	en Flas
Low Battery ③ Solid Gre	en & Fla
Charging With Power OFF ③ Solid Red	ł
Charging With Power ON ③ Solid Red	l & Gree
Charging Complete ③ Red OF	F



Rx BUTTON FUNCTIONS

Receiver (Rx) Button Functions

Function		Button	Activation	Hold Time	LED Status
Power ON/OFF	2	POWER	Press and Hold	2 sec	Solid Green
Pairing Mode	6	LINK	Press and Hold	3 sec	Fast Green Flashes
Voice Over IP MIC	6	LINK/VoIP	Click (With Optional USB Tx Dongle)	Click	Solid Green LED an Two Blue LED Flash
Volume UP/Down 🥝	6		Click for Step, Press and Hold for Auto	Click	
Mute ON/OFF	9	(\mathbf{X}_{i})	Press and Hold	1.5 sec	Solid Green & Blue
Play/Pause	9	►II	Click (With Optional USB Tx Dongle)	Click	
Next Track	7		Click (With Optional USB Tx Dongle)	Click	
Prev Track	8		Click (With Optional USB Tx Dongle)	Click	

Rx LED INDICATOR CHART

Receiver (Rx) LED Indicator Chart

Function	LED Status
Searching For Transmitter	3 Flashing Green
Linked to Transmitter	3 Solid Green
Sleep	3 Two Green Flashes (Activated by Tx)
Low Battery	3 Solid Green & Flashing Red
Charging With Power OFF	3 Solid Red
Charging With Power ON	3 Solid Red & Green
Charging Complete	3 Red OFF



PRODUCT SPECIFICATIONS

Wi AudioStream EL Technical Specifications

Specifications

Transmission Format:	2.4 GHz, 16-bit, 48kHz Digital Wireless
Frequency Response:	15Hz to 20kHz
Frequency Selection:	Auto select
S/N Ratio:	More than 89 dB (A-weighted) for stereo line-in mode
	More than 84 dB (A-weighted) for stereo and mono MIC mode
Distortion:	0.12 % THD
Connectors:	1/8" (3.5mm) TRS Stereo
Max Input Level:	1Vrms
Max Output Level:	700mVrms
Input Impedance:	3.3K ohm
Output Impedance:	< 10 ohm
Rechargeable Battery Life:	4~6 hours
Power Input:	5V DC, 500 mA

PRODUCT SPECIFICATIONS

Specifications

Battery Power Booster: USB Bus Power: Low Battery Alert: Power-up Modes: Antenna: Range:

Units operating at the same time: Audio Signal Routing: MAC/PC Compatible: VoIP Capable: 802.11g/n Network Safe: Transmitter Weight: Receiver Weight: Dimensions: Mounting Method: 10~13 hours (With optional AA battery power booster adapter)

Yes

15 minutes of life left

Three (3) power-up modes (Stereo Line-in, Stereo Mic-in, Mono Mic-in) Two internal antennas

Up to 100 ft

(Range may be dependent on line of sight and may vary due to local conditions) 10

One (1) transmitter can re-route audio signal to eight (8) different receivers Yes (With Optional Jangus Music USB Transmitter Model JM-UST01) Yes (With Optional Jangus Music USB Transmitter Model JM-UST01)

Yes

0.068 lbs (1.08 Oz) (30.8g) 0.068 lbs (1.08 Oz) (30.8g) 1.2" W x 0.6" D x 3.34" H Metal belt clip

PRODUCT SPECIFICATIONS

Wi Sure-Fit EL Technical Specifications

Mechanical Specifications	
Ear Mount:	Sure-Fit™ Ergonomic Silicon Ear Mount
Ear Placement:	Simple-Twist™ Left/Right Ear Placement
Boom Type:	Simple-Twist™ Bendable, Adjustable Length Boom with Locking Mechanis
Cable Type:	Simple-Twist™ Detachable Cables
Omnidirectional Capsule MIC	Specifications (If specified by part number)
Frequency Response:	20Hz to 20kHz
Operating Current:	Less than 500uA
Operating Voltage:	1.5V - 12V DC
Sensitivity:	-45dB+/-3dB/Pascal
Maximum SPL:	140 dB SPL max
Output Impedance:	2KΩ±30%
Capsule Type:	Simple-Twist™ Removable 3.5mm Capsule
Element:	Back Electret Condenser
Polar Pattern:	Omnidirectional

PRODUCT SPECIFICATIONS

Wi Sure-Fit EL Technical Specifications

Unidirectional Capsule MIC Specifications (If specified by part number)

Frequency Response: Operating Current: Operating Voltage: Sensitivity: Maximum SPL: Output Impedance: Capsule Type: Element: Polar Pattern: 50Hz to 15kHz Less than 500uA 1.5V - 10V DC -51dB+/-4dB/Pascal 130 dB SPL max 1.5KΩ±30% Simple-Twist™ Removable 3.5mm Capsule Back Electret Condenser Cardioid (Unidirectional)

FCC NOTICES

Regulatory Compliance Information

Compliance Statement CE FC

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against hamful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause hamful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause hamful interference to radio or television reception, which can be determined by turning the equipment of and on, the user is encouraged to try to correct the interference by one or more of the following measures: (1) Re-orient or relocate the receiving antenna. (2) Increase the separation between the equipment and receiver. (3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. (4) Consult the dealer or an experienced radio/ TV technician for help. CAUTION: Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

RECYCLING INFORMATION

Disposal and Recycling Information

Correct Disposal

This symbol indicates that your product must be disposed of properly according to the local laws and regulations. When your product reaches its end of life, contact the retailer where the product was purchased or your local authorities to learn about recycling options. This product should not be mixed with other commercial waste for disposal.



PRODUCT WARRANTY

Product Warranty Terms

Jangus Music, Inc. warrants that the Wi AudioStream EL is free from material defects and faulty workmanship for a period of twelve (12) months from the date of purchase. Jangus Music will repair or replace, at its option, any Product that breaches this warranty during said period. This warranty does not cover and is void with respect to (1) Products which have been improperly installed, repaired, modified or altered; (2) Products which have been subject to abuse, misuse, physical damage, exposure to fire, water or excessive moisture or dampness; (3) Products on which the serial number has been removed, altered, or rendered illegible; (4) Products that are operated outside the limits of the technical specifications of the product.

Repair and/or replacement of the Jangus Music product will be performed through Jangus Music's Return Material Authorization (RMA) procedure. The customer is required to contact Jangus Music at www.jangusmusic.com to obtain the approval and procedure for returning any product under warranty.

IN NO EVENT SHALL JANGUS MUSIC BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL, DIRECT, INDIRECT, SPECIAL OR PUNITIVE DAMAGES WHICH ARISE IN ANY WAY OUT OF THE MANUFACTURE, SALE OR USE OF ITS PRODUCTS OR SERVICES. In the event that a court of competent jurisdiction determines that Jangus Music is in breach of any warranty, the amount of recoverable damages shall be limited to the cost of the replacement of any Product found to be defective or nonconforming.

PRODUCT WARRANTY

Out of Warranty

Should your Wi AudioStream EL not function properly after the warranty period has expired, please contact Jangus Music Customer Care at www.customercare@jangusmusic.com

Limitations of Liability

Jangus Music expressly assumes no responsibility for any error, omission, interruption, deletion, defect, delay in operation or transmission, communications failure, theft or destruction or unauthorized access to, or alteration of, any use of the Wi AudioStream EL product. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, IN O EVENT SHALL JANGUS MUSIC OR ITS SUPPLIERS BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT, PUNITIVE OR CONSEQUENTIAL DAMAGES WHATSOEVER, INCLUDING, BUT NOT LIMITED TO, DAMAGES FOR: LOSS OF PROFITS OR REVENUES, LOSS OF CONFIDENTIAL OR OTHER INFORMATION, BUSINESS INTERRUPTION, PERSONAL INJURY, DEATH, LOSS OF PRIVACY, CORRUPTION OR LOSS OF DATA, FAILURES TO TRANSMIT OR RECEIVE AUDIO OR ANY OTHER PECUNIARY LOSS WHATSOEVER ARISING OUT OF OR IN ANY WAY RELATED TO THE USE OF OR INABILITY TO USE THE DEVICE OR THE SUPPORT SERVICES OR OTHERWISE IN CONNECTION WITH ANY PROVISION OF THIS AGREEMENT, EVEN IF JANGUS MUSIC, INC OR ANY SUPPLIER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.



www.jangusmusic.com

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(Design and specifications are subject to change without notice).