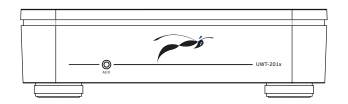
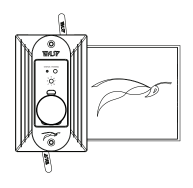
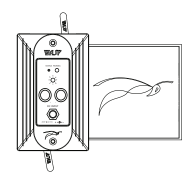


LINK-Family™ 2.1 System

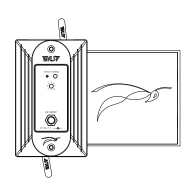








LINK-Plate™



LINK-InWall™



Thank You for choosing WASP® - Wireless Audio Solution Products™

Your professional integrator has been chosen for their knowledge in providing custom audio and video solutions and providing only the best in class product's from leading manufacturers. WASP® select's only the best professional custom integrators to offer our products. Our authorized custom integrators have been trained and have complete knowledge of all WASP® products usage and installation.

In order to provide you with the proper service before, during, and after the installation WASP® has employed a strict "NO INTERNET SALES POLICY". WASP® does not endorse the sale or promotion of its products via the internet nor does it tolerate these actions from third parties. Any WASP® product that is sold via any type of e-commerce transaction automatically voids the manufacturer's warranty.

WASP® products are engineered to be the Best-In-Class and provide the custom integrator with patent pending high performance wireless audio solutions not available anywhere else. All WASP® products are proudly engineered in the U.S.A and manufactured to give unparalleled performance and reliability by choosing only the best in materials and workmanship.

We are so confident with our product's we are proud to provide you with an outstanding warranty as stated on the attached certificate should you ever need service.

In order to provide you with any updates regarding your product or new products as they become available please register it at www.waspaudio.com/product/warranty.registration

Rather than spend money on public advertising campaigns, WASP® re-invests into research and development to continue to provide the custom integrator and you with the most innovative wireless audio solution products. Therefore we ask that if you are happy with the performance of your purchase please tell a friend, if not please tell us.

Sincerely,

The WASP® Team



READ FIRST!

CAUTION: Risk of Electrical Shock - Use in Dry Locations Only

CAUTION: To reduce the risk of electric shock, do not remove cover (or back). No user serviceable parts – refer servicing to qualified service personnel only.

WARNING: To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.

IMPORTANT SAFETY INSTRUCTIONS

- 1. Read these instructions. Keep these instructions. Heed all Warnings. Follow all instructions.
- 2. Do not use this apparatus near water. The apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on apparatus.
- 3. Clean only with a dry cloth.
- 4. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 5. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 6. Only use attachments/accessories specified by the manufacturer.
- 7. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 8. Do not exceed manufacturers weight capacity of speaker bracket
- 9. NOT FOR USE WHERE EXPOSED TO THE WEATHER



INSTALLING LINK-Family™ 2.1 System

Refer to LINK-Family™ Authorized Dealer Installation Manual

WASP® Products are SOLD and Installed Only by Authorized Dealers!

For list of Authorized Dealers please go to www.waspaudio.com/authorized.dealers

Or contact us at:

WASP Audio Technologies Corporation
P.O. Box 746
Webster, MA 01570
508-986-9277 (WASP)



Possible causes of interference with your LINK-Mount™ System

- A) Metal studs, in fact any metal wall material, can cause the signal to be diminished or lost. This may also be a problem if your wall paper happens to be a foil type or have metal fibers in it.
- B) Microwave ovens, when operating, may degrade or interrupt the signal from your transmitter. Usually this will only be a problem for those speakers in close proximity to the microwave. For best results, do not locate the transmitter near your microwave.
- C) Certain portable phones operating in the 2.4 or 5.8 GHz range, wireless computer routers, and other consumer electronics and toys using 2.4 or 5.8 GHz may cause interference when operated too close to either the transmitter or the LINK-Mount™.

THIS DEVICE COMPLIES WITH FCC RULES PART 15.

Operation is subject to the following four conditions:

- (1) This device may not cause harmful interference and
- (2) This device must accept any interference received including that may cause undesired operation and
- (3) This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.
 - "To comply with FCC RF exposure compliance requirements, this grant is applicable to only Mobile Configurations. The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter."
- (4) This device within 5.15-5.25GHz band is restricted to indoor operations.

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 harmful 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 harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



General guidelines for your LINK-Family™ System:

Issue	Possible Fault	Fix
No Sound from Speaker	If LED is flashing, LINK is interrupted.	RE-Link by pressing and releasing "Link" button on back of transmitter and then press and release "Link" button on LINK-Mount™ bracket
	LED is OFF on LINK-Mount™ or WASP® transmitter.	Check WASP® power supply to ensure it is plugged into outlet or surge suppressor. Check outlet for power by plugging in a lamp. If no power contact electrician. If power supply has been plugged into "switched" outlet move to non-switched outlet. If power is present but still no sound source may not be on: Contact WASP® Authorized Dealer.
	If used as surround sound speakers there may not be any sound during certain scenes of movie. You may be be listening to movie or show in with limited surround sound	Confirm home theater receiver is in desired listening mode for surround sound.
LED is OFF on any WASP® device	No signal from source receiver.	Turn source on and turn volume up slowly until blue light comes on transmitter.
		Check WASP® power supply to ensure it is plugged into outlet or surge suppressor. Check outlet for power by plugging in a lamp. If no power contact electrician. If power supply has been plugged into "switched" outlet move to non-switched outlet. If power is present but still no sound contact WASP® Authorized Dealer.
LED lights are flashing	Interference with wireless link	Contact WASP® Authorized Dealer.



Specifications*:

Transmitter:	
Wireless Frequency	2.4GHz, 5.2 GHz, 5.8 GHz
Power Supply	7V-DC (refer to power supply label)
FCC ID#	P44UWT-201X
LINK-Receiver™: UWSB, UWIW, UWSP	
Wireless Frequency	2.4GHz, 5.2 GHz, 5.8 GHz
Power Supply	24V-DC (refer to power supply label)
FCC ID#	P44UWSB-P-50X-1
Power	50W, 20Hz-35kHz, +0-3dB, THD .02% 1W

^{*}Specifications subject to change without notice.



For any other questions regarding your WASP®- Wireless Audio Solution Product please contact your Authorized Dealer:

Dealer Name:	
Dealer Contact:	
Phone:	
Email:	
Date Professionally Installed://	
Model Number:	
Serial Number:	

or contact WASP® at

WASP Audio Technologies Corporation

P.O. Box 746

Webster, MA 01570

508-986-9277 (WASP)

www.waspaudio.com