SAFETY INFORMATION

In order to avoid electric shock, high temperature, fire, radiation, explosion, mechanical hazards and improper use of the product may cause personal injury or property damage, please read carefully and comply with the following warnings before using this product.

Do not attempt to disassemble the device. Doing so, may result in an electric shock.

Do not use this device on an aircraft or in a hospital. Do not expose this device to direct sunlight, heat, or open flame.

Exposure to high temperatures or moisture can damage the battery or cause it to malfunction.

Overcharging or undercharging the battery can damage it and reduce its lifespan. The device may become warm while charging.

CHOKING HAZARD -- Small parts. Not for children under 3 yrs.

CAUTION

Any changes or modifications to this device, not expressly approved by the party responsible for compliance, could void the user's authority to operate this device.

This device and its antenna(s) must not be co-located or operated in conjunction with any other antenna or transmitter.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

 This device may not cause harmful interference
 This device must accept any interference received, Including interference that may cause undesired operation.

interference that may cause undesired operation. ©2024 UP-TECH/MWA. All rights reserved. UP-TECH and the UP-TECH logo are trademarks of

UP-TECH/MWA. DISTRIBUTED: Milife Accessories LLC 1 East 33rd Street New York, NY 10016 DESIGNED AND ENGINEERED IN USA. MADE RESPONSIBLY IN CHINA.

Product Functions

Microphone Function Operation LED Indicator Light Press and Hold Power On Green LED On Press and Hold Power Button Power Off Green LED Off Green and Red LED Flashes Continuous Pairing While Powered On Paired While Powered On Green LED On Green LED Flashes Slowly ess Power Button Onc Pause The Red LED will Flash Once e Green LED Light Will Stay On Reverb Mode ess Power Button Twice Green and Red LED Flash Every 10 Seconds Low Battery Indicator While Powered On Red LED is On and Turns OFF When Fully Charged Charging Microphone Battery Connected to Charging Cable

Microphone Receiver

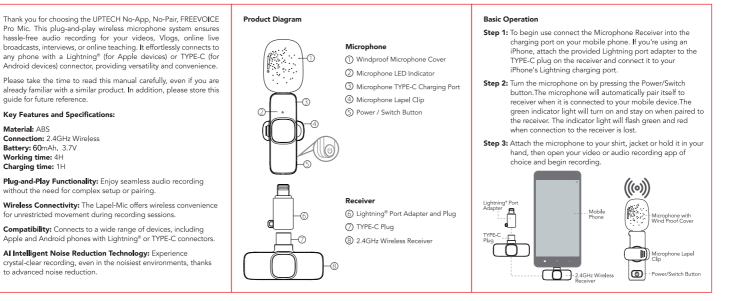
		LED Indicator Light	
Function	Operation		
Power On	Plug Receiver into Device	Red LED On	
Power OFF	Unplug Receiver from Device	Red LED Off	
Pairing	Receiver is Plugged into Device	Red LED Flashes	
Paired	Receiver is Plugged into Device	Red LED On	

IMPORTANT USAGE INFORMATION

 When the battery is low, approximately 1 hour of charging time is needed to fully charge this device.

- If the connection between the receiver and microphone is lost. Turn the microphone off than on again. Then unplug the receiver and reconnect it to your mobile device. Connection will be no established.
- it to your mobile device. Connection will be re-established.





- MiWor	d manualtech	HPACK BRAND U	P-TECH	style # UPT-1536		Accessories 1 East 33rd Street, New York, NY 10016 (212)889-1012 PAPER QUALITY		
DIMENSIONS width: HEIGHT: If ILE SAVED ON SERVER (LOCATION OF FILE ON SERVER) (LOCATION OF FILE ON SERVER)								
FILE SAVED AS: A.I. (FULLY EDITABLE)	APPROVAL CHECKLIST: COPY APPROVAL PROOF READ		AUTHORIZATION SIGNATURES:			SIGNATURE: CONRAD LANDAIS		
A.I. (OUTLINED) PDF	PRIMARY DESIGNER: CONRAD LANDAIS DATE: 2-28-23	SECONDARY DESIGNER:	C.E.O.	DIRECTOR	PROOF READ MANUAL	DATE: 2-28-23		

Note: 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.

This device complies with FCC radiation exposure requirement set forth for an uncontrolled environment.