

Manual Edgar DUO TV voice amplifier



Product number: EP19021

Thank you for purchasing our Leicke TV Wireless Neckband Speaker. If you experience any problems during usage, please do not hesitate to contact us. We will always provide a satisfactory solution. Our

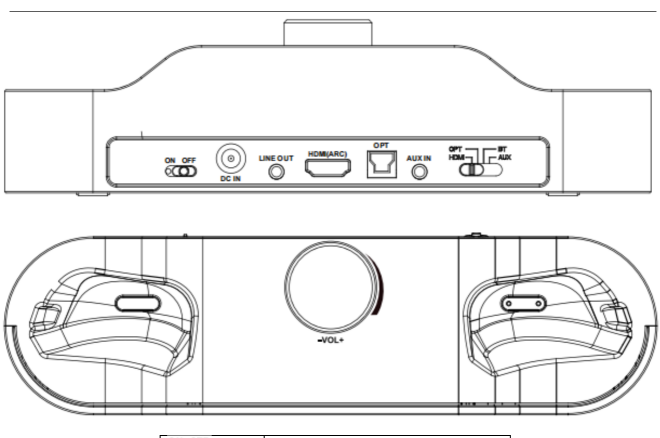
Technical Details

customer support will be glad to help you at info@leicke.com.

Product specifications:			
Main functions	2.4G Wireless Sound Amplifier		
Product type	Base + Audio receiver		
Connection distance between Base and Audio receiver	10 meters (without barriers)		
Transmission delay between Base and Audio receiver	About 30ms		
Frequency	UHF		
Max. transmission	2,92 mW		
Base:			
Modes	HDMI, BT, AUX IN, OPT IN		
Maximum output power	1*15W		
Frequency response range	20Hz~20KHz		
Speaker Type	4Ω 15W		
Bluetooth function	Version 5.3		
Bluetooth distance	Up to 10 meters		
Power Supply	12V/2A adapter		
Supported functions	3.5mm connector audio output		
Audio-receiver:			
Sound mode	General / Noise Reduction / Voice Enhancement		
Maximum output power	2*1.5W		
Frequency response range	200Hz~5000Hz		
Speaker type	4Ω 3W		
Battery type	2000mAh lithium battery		
Charging time	About 3 hours		
Endurance	8~12 hours		
Charger	Base		

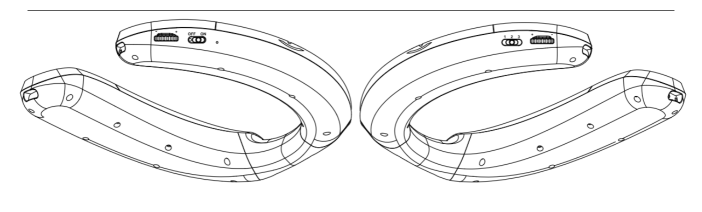
Interface/Switch/Button description

Base:



ON OFF	Power button
DC IN	DC input
LINE OUT	Audio output
HDMI(ARC)	HDMI-ARC input
OPT .	Fiber Optic input
AUX IN	Audio input
OPT BT AUX	Switch for mode selection
-vol+	Volume regulator

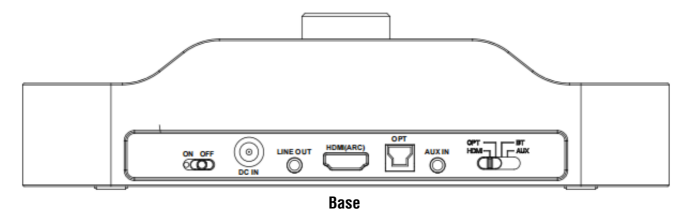
Audio receiver:



OFF ON	Power switch
	Volume knob
	Sound mode switch

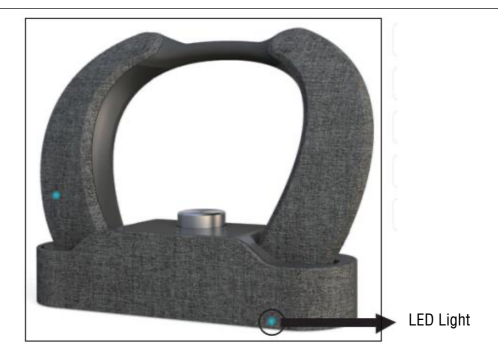
Function Introduction

1. This product is divided into the **Base** and an **Audio receiver**. The Base has 4 modes: **HDMI-ARC**, **BT**, **OPT IN**, **AUX IN**.

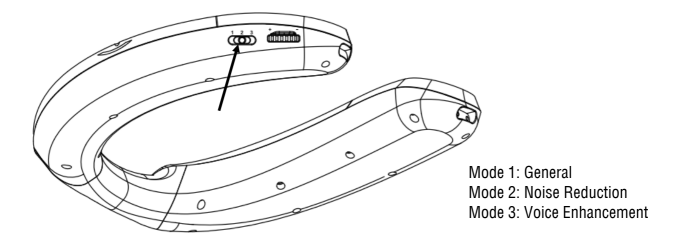


2. The LED light in the lower right corner of the Base has 4 colors:

HDMI-ARC	green light
OPT IN	purple light
BT	blue light
AUX IN	red light

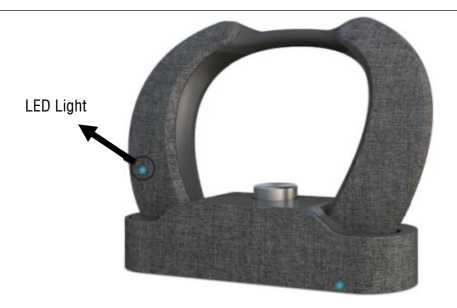


- 3. The base can change to the corresponding mode with the toggle switch the device to receive the audio source and sends it to the Audio receiver.
- 4. The Audio receiver processes the sound received from the base and decodes, amplifies and converts it into the sound that the user needs.
- 5. The Audio receiver has three sound modes: Mode 1, Mode 2, Mode 3, which can be selected by toggling the switch . Select the appropriate sound mode.



Connection between Base and Audio receiver

If you switch on the base and the receiver at the same time, they are automatically connected to each other. The blue light in the bottom left-hand corner of the audio receiver lights up constantly when the connection has been successfully established. If the blue light continues to flash, there is no connection.



- 1. After turning on, the base can only be connected with one Audio receiver.
- 2. If the Audio receiver **A** has been connected to the base and you want to connect it to the Audio receiver **B**, you need to turn off one of them and then restart the Base to link it with the other one.
- 3. When you can hear a beep sound, it means the battery is low and the Audio receiver will soon turn off.
- 4. When you put the device in the base station for charging, the green light on the right-hand side lights up. The red light comes on when the battery is fully charged. You can then use it again. (Audio does not work during charging)



Usage

	Procedure	Switch
1	Plug the adapter into the socket on the base station to switch on the device.	DC IN

2	The base changes to the corresponding mode by toggling the switch and connecting the corresponding interface to the input of the audio interface.	OPT BT HDMI AUX
3	When the audio receiver is switched on, it automatically searches for the start base, establishes a connection to it and reproduces the sound of the acoustic source of the start base in the receive signal.	OFF ON

The 4 modes

Name	lcon	Instruction
AUX (Line in) Mode	OPT FAUX	To play audio from an external source, connect an external audio source to the AUX IN 3.5mm stereo jack and switch to AUX for playback.
OPT Mode	HDM BT AUX	Switch to OPT , connect the fiber optic machine to the base and the sound will be played.
BT Mode	HDMI TO AUX	Switch to BT, search for the Bluetooth name EP19021 of your devices (For example your phone) and pair the base. After a successful Bluetooth connection between the base and your devices (For example, your phone), the LED in the lower right corner of the base will change from a flashing blue light to a constant blue light.
HDMI Mode	HDM FAUX	Switch to HDMI and connect an HDMI device to the base.

Disposal

This device contains materials that must not be disposed of as household waste. Please check local laws concerning the applicable disposal regulations. Protect the environment by participating in recycling programs!



Declaration of Conformity

LEICKE GmbH here with declares that the device EP19021 complies with the RED 2014/53/EU and Rohs 2011/65/EU & 2015/863 & 2017/2102 regulations. The declaration of conformity can be found at www.leicke.com. Go to the product you bought and look at downloads.



Contact

PRODUCTION & WHOLESALE

LEICKE GmbH

Stöhrerstraße 17 04347 Leipzig Germany

Web: www.leicke.com Mail: info@leicke.com

If you have any questions, please feel free to contact us.

