

# VDLive 10 USB

Versatile 2.4G Wireless USB Microphone



**User Manual** 

### Foreword

Thanks for purchasing Comica VDLive10 USB

### Main Features

- Dual-channel 2.4G Wireless USB Microphone, Global Free Frequency
- Wide Compatibility for Phone, Computer, Camera, etc.
- Innovative Switchable Simplex/Duplex Communication&Monitoring
- Intelligent Noise Reduction, Working Distance Up to 30m (Open Area)
- 3.5mm Analog and USB Digital Two Output Modes
- Support Stereo Output for all Compatible Devices
- Rechargeable Storage Case
- IPS Screen for Intuitive Operation and Usage
- Mono/Stereo Switch, Volume Adjustment and Mute Functions, etc.
- Internal and External MIC Two Input Modes
- Low Latency<20ms, Stable Transmission</li>

### Notice

- △ Some cameras are not compatible with 3.5mm TRRS-TRRS audio cable, it's necessary to purchase 3.5mm TRS-TRS audio cable by yourself
- △ Don't block the antenna position to avoid any poor signal generated when using
- ⚠ Please power the transmitter and receiver off when charging

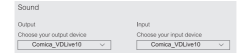
# Tips

1. VDLive10 USB is universal for USB and 3.5mm interface devices.

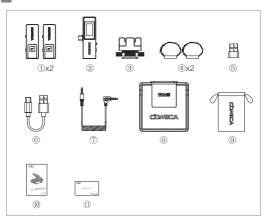
When used in smartphone, the system will compulsorily choose

VDLive10 USB

- 2. When used in computer, please follow the steps below:
  - ① Insert VDLive10 USB into the computer
  - ② Click sound setting and set the "Comica\_VDLive10" as the input and output device



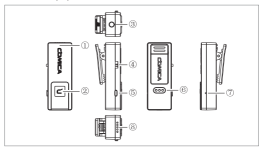
# Packing List



- ① Transmitter(TX)
- 2 Receiver (RX)
- 3 Cold Shoe Mount
- 4 Wind Muff
- ⑤ USB C-USB A Adapter
- 6 Charging Cable
- 7 3.5mm TRRS-TRRS Audio Cable
- ® Charging Case
- 9 Carry Case
- 10 User Manual
- 11 Warranty Card

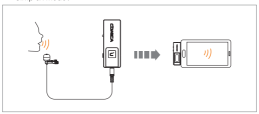
# Components and Instruction

### Transmitter(TX):



- Built-in Antenna
- Working Status Indicator Light (Orange light on: paired; Orange light flashing: unpaired; Red light on: MIC mute)
- 3.5mm TRS External Mic Port (Simplex Mode) Monitoring Port (Duplex Mode)
- ④ S↑/OFF/D↑↓ Switch Button (S↑: Simplex mode; OFF: Power off; D↑↓: Duplex mode)
- Volume / Mute Adjustment Button (Short press to adjust 4-level volume; long press to mute)
- 6 Charging Metal Contact
- ? Reset Hole
- Internal Mic

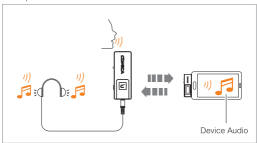
### Simplex mode:



The transmitter audio is transmitted to the receiver unidirectionally, audio can only be monitored in receiver

Simplex mode monitoring: audio of transmitter

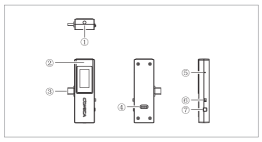
### Duplex mode:



Two way transmission of audio between transmitter and receiver, audio can be monitored in transmitter and receiver

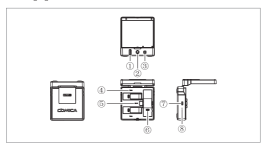
Duplex mode monitoring: audio of transmitter + audio of the platform on the device connected by the receiver

### Receiver (RX)



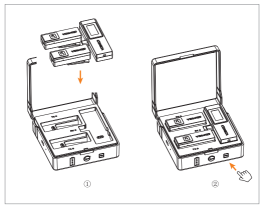
- 3.5mm Audio Output Port ( 3.5mm analog output mode)
   Monitoring Port ( USB digital output mode)
- ② Built-in Antenna
- ③ USB-C Plug
- ④ Charging Metal Contact
- ⑤ Reset Hole
- 6 ON/OFF Switch Button (ON: Power on; OFF: Power off)
- M/S Switch Button (M: mono mode; S: stereo mode; Short press to switch)

#### Charging Case



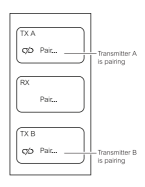
- Power Indicator Light (There are four power indicator lights, one of which represents 25% of the power)
- Switch Button (Press it to open the charging case)
- 3 Pairing Button (Long press to pair)
- Transmitter Charging Status Indicator Light (Red light on: charging; Blue light on: fully charged)
- Receiver Charging Status Indicator Light (Red light on: charging; Blue light on: fully charged)
- 6 Charging Metal Contact
- 7 USB-C Charging Port
- (8) Reset Hole
- Please power the transmitter and receiver off when charging

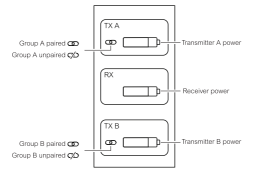
# Pairing Method

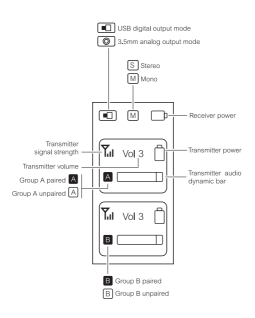


- ① Put the transmitter and receiver into the charging case
- 2 Long press the pairing button to pair

# Screen Display Instruction of Receiver (RX)



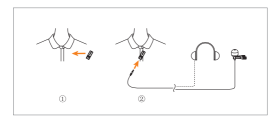




Group A is left channel and group B is right channel

### Installation

### Transmitter(TX)



### 1.In Simplex Mode

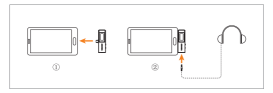
- ① Switch the S ↑/OFF/D ↑ ↓ switch button to S ↑ (Simplex mode)
- ② You can choose to use internal mic or external mic to satisfy your recording demands
  - When using an external mic, the internal mic is automatically turned off

### 2.In Duplex Mode

- Switch the S ↑/OFF/D ↑ ↓ switch button to D ↑ ↓ (Duplex mode)
- ② Install the transmitter on the collar so that the internal mic points to the sound source
- 3 Insert the headphone into the monitoring port to monitor

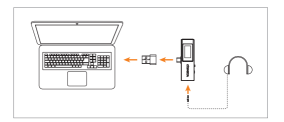
### Receiver (RX)

- 1. USB Digital Output Mode
  - (I) USB-C device



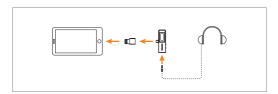
- Insert the receiver to the USB-C device
- .You can choose to whether insert the headphone to monitor or not based on your needs

### 2 USB-A device



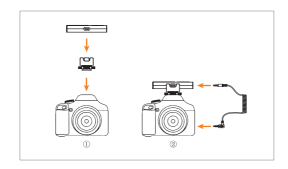
- .Connect the receiver and USB-A device via the USB C-USB A adapter
- .You can choose to whether insert the headphone to monitor or not based on your needs

### 3 Lightning device

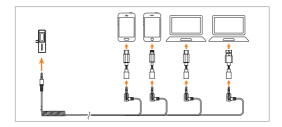


- . Connect the receiver and Lightning device via the USB C
- -Lightning adapter(Please purchase USB C-Lightning adapter by yourself)
- . You can choose to whether insert the headphone to monitor or not based on your needs

- 2. 3.5mm Analog Output Mode
- 3.5mm TRS camera



- . Mount the receiver to the camera through the cold shoe mount . Connect the receiver and camera via 3.5mm TRRS-TRRS audio cable or 3.5mm TRS-TRS audio cable (Please purchase 3.5mm TRS-TRS audio cable by yourself)
- Some cameras are not compatible with 3.5mm
  TRRS-TRRS audio cable, it's necessary to purchase
  3.5mm TRS-TRS audio cable by yourself



. Work with USB devices via corresponding adapter (Please purchase adapter by yourself)

# Specification

Antenna Ceramic Antenna  Polar Pattern Omnidirectional  Frequency Response 80Hz ~ 20kHz  S/N >60dB  SPL Internal Mic: 120dB External Mic: 110dB  Dynamic Range Internal Mic: 86dB External Mic: 86dB Sound Delay <20ms  Sensitivity Internal Mic: -26dBFS±1dB External Mic: -32dB±2dB  TX: 3.5mm RX: USB~C & 3.5mm Charging Case: USB~C  TX-90mAh 3.7V RX-90mAh 3.7V RX-90mAh 3.7V Charging Case: 1000mAh 3.7V  TX: 2 Hours RX: 2 Hours Charging Case: 4 Hours  Standby Time TX: 4 Hours  Standby Time TX: 4 Hours Charging Case: 3 times for two transmitters and one receiver charged simultaneously  TX: 14g RX: 20g Charging Case: 167g  TX: 20x53x21 mm RX: 33x76x13 mm Charging Case: 96x99x37 mm  Operating Temperature 0 C ~ 50 C  Storage Temperature -20 C ~ 60 C	Wireless Type	2.4GHz
Frequency Response         80Hz ~ 20kHz           S/N         >60dB           SPL         Internal Mic: 120dB External Mic: 110dB           Dynamic Range         Internal Mic: 86dB External Mic: 86dB           Sound Delay         <20ms	Antenna	Ceramic Antenna
S/N         >60dB           SPL         Internal Mic: 120dB External Mic: 110dB           Dynamic Range         Internal Mic: 86dB External Mic: 86dB           Sound Delay         <20ms	Polar Pattern	Omnidirectional
SPL         Internal Mic: 120dB External Mic: 110dB           Dynamic Range         Internal Mic: 86dB External Mic: 86dB           Sound Delay         <20ms	Frequency Response	80Hz ~ 20kHz
External Mic: 110dB	S/N	>60dB
External Mic: 86dB	SPL	
Internal Mic: -26dBFS±1dB     External Mic: -32dB±2dB     Interface	Dynamic Range	
External Mic: -32dB±2dB	Sound Delay	<20ms
Interface	Sensitivity	
Battery	Interface	RX: USB-C & 3.5mm
Charging Time         RX: 2 Hours Charging Case: 4 Hours           TX: 4 Hours RX: 4 Hours RX: 4 Hours Charging Case: 3 times for two transmitters and one receiver charged simultaneously           Net Weight         TX: 14g RX: 20g Charging Case: 167g           Dimension         TX: 20x53x21 mm RX: 33x76x13 mm Charging Case: 96x99x37 mm           Operating Temperature         0 C ~ 50 C	Battery	RX:90mAh 3.7V
Standby Time   RX: 4 Hours   Charging Case:3 times for two transmitters and one receiver charged simultaneously	Charging Time	RX: 2 Hours
Net Weight         RX: 20g Charging Case: 167g           Charging Case: 167g           TX: 20x53x21 mm RX: 33x76x13 mm Charging Case: 96x99x37 mm           Operating Temperature         0 C ~ 50 C	Standby Time	RX: 4 Hours Charging Case:3 times for two transmitters and
Dimension   RX: 33x76x13 mm   Charging Case: 96x99x37 mm     Operating Temperature   0 ℃ ~ 50 ℃	Net Weight	RX: 20g
	Dimension	RX: 33x76x13 mm
Storage Temperature -20 C ~ 60 C	Operating Temperature	0°C ~ 50°C
	Storage Temperature	-20°C ~ 60°C

### **FCC Statement**

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

# **ISED Statement**

- English: This device complies with Industry Canada license - exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES - 3 (B)/NMB - 3(B).

- French: Le présentappareilestconforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitationestautorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareildoit accepter tout brouillageradioélectriquesubi, mêmesi le brouillageest susceptible d'encompromettre le fonctionnement.

l'appareil numérique du ciem conforme canadien peut - 3 (b) / nmb - 3 (b).

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.