

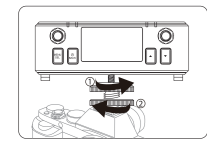
Deity Connect

2.4G Wireless Audio System

Product Manual

4. Receiver Installation

The Receiver (DUO-RX) can be installed in a sound bag using the Hook and Loop Strap, or it can be mounted to the camera with the equipped Cold Shoe Mount.



Functions and Operations

1. On/Off /Back Button

Long press to turn the Deity Connect Transmitter or Receiver on and off. It also functions as a "back" button while navigating the various menus and setup screens to return to the previous screen or menu item.

2. MENU/SEL Button

This button is used to enter the menu and select highlighted items.

3. Up/Down Button

The Up and Down buttons are used to select various options and adjust values in the

When the screen is locked, press the Up and Down buttons (3 seconds) simultaneously

4. Language Setting

Enter the "LANGUAGE" option in the menu to select the language (system default

5. User ID Setting

Enter the "USER ID" option in the menu to set the Transmitter's User ID to identify different Transmitters.

Foreword

Thank you for purchasing the Deity Connect.

Instructions

- Please read this product manual carefully.
- Keep this product manual. Always include this product manual when passing the products on to
- Heed all warnings and follow all instructions in this product manual.

WARNING: Do not place the product in a place where there are corrosive chemicals to protect the product from corrosion, corrosion may cause the product to malfunction.

- Use only a microfiber and dry cloth for cleaning the product
- Operate carefully to not cause any damage by dropping or physical shocking it.
- Keep all liquids away from the product. Liquids entering the product can short-circuit the electronics or damage the mechanics
- Keep storing the product in a dry ,clean, dust-free environment.
- Please have the product checked by the authorized service or agent if your product has some problems. Please note that this warranty does not apply to repair arising out of the malfunction of unauthorized disassembly, although you may request such repairs on a chargeable basis. The product is certificated by RoHS, CE, FCC, KCC and Japan MIC. Please operate the product in
- compliance with the operation standards. Please note that this warranty does not apply to repair arising out of the misuse, although you may request such repairs on a chargeable basis.
- The instructions and information in this manual are based on thorough, controlled company testing procedures. Further notice will not be given if the design and specifications change.

FCC Compliance Statement

indicate that the pair is unsuccessful.

simultaneously for 3 seconds.

on or off the mute function by short pressing

adjustment range is from -12dB to +21dB in 3dB steps.

50Hz low-cut, or turn off the low-cut as needed.

your recording. Low Cut is meant to reduce light wind noise.

* When mute, the mute LED will flash red slowly

10. Mic Level Setting

11. Limiter Setting

12. Low Cut Setting

8. Output Type Settings

7. Auto-lock Setting

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 Warning: 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

Enter the "PAIR" option in the Transmitter and Receiver menu respectively, select

15 seconds, and the Pair LEDs flash green to indicate pairing, the green LEDs are

always on to indicate that the pair is successful, and the green LEDs flash slowly to

"YES" to pair, the Transmitter and Receiver will automatically finish the pairing within

Enter the "AUTO-LOCK" option in the menu, you can set the lock screen time (system

default 15s), there are nine options; never, 5s, 10s, 15s, 20s, 1min, 2min, 5min, 10min, When the screen is locked, the buttons do not function. This helps to prevent settings

from changing during operation. To unlock the screen, press the Up and Down buttons

The Receiver (DUO-RX) has three output modes: MONO-RECORD mode, MONO-DSLR

* Use MONO-RECORD mode when you are plugging the Receiver into XLR input. Use

MONO-DSLR mode when you are plugging the DUO-RX into a stereo 3.5mm input.

Use STEREO mode, you are feeding a stereo signal into the BP-TX. For both DSLR and STEREO mode you will want to use the included 3.5mm TRS Coiled Audio Cable.

Enter the "MUTE" option in the Transmitter menu to turn on or off the mute function

as needed. When "MUTE-ON" is set in the "HOTKEY" menu, you can also quickly turn

Enter the "MIC LEVEL" option in the Transmitter menu to increase or decrease the

microphone gain as needed (matches the Transmitter gain with the microphone's

Enter the "LIMITER" option in the Transmitter menu to turn the limiter on or off as

Enter the "LOW CUT" option in the Transmitter menu, and select the 75Hz low-cut,

Reminder: please use Low Cut function when it is necessary, otherwise it might affect

output level, the user's voice level and the position of the microphone). The

narmful 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 measure

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.

RF warning statement:

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

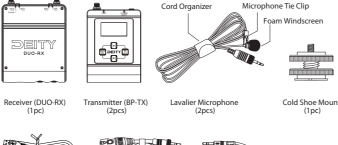
Intended Use

Intended use of the Deity Connect includes:

- . The user has read the instructions of this manual.
- The user is using the products within the operating conditions and limitations described in this product manual.
- "Improper use" means using the products other than as described in these instructions or under operating conditions which differ from those described herein

Item check list

Package includes the following items



Type-C charging cable 3.5mm TRS to 3-pin XLR Audio Cable

DEITY SEL Down Rutton

Hook and Loop Strap (1pc)

Nomenclature

1. Transmitter (BP-TX)

Pair LED -

USB-C to USB-A

On/Off/Mute/Back Butto

Enter the "FREQ BOOST" option in the Transmitter menu, you can make the high frequency boost (boost audio frequencies 7kHz-20kHz) as needed, the boost range is from 1dB to 10dB in 1dB steps.

14. RF Power Setting

13. Freq Boost Setting

Enter the "RF POWER" option in the Transmitter menu, users can select the RF power (5 RF outputs:10mw, 25mw, 50mw, 100mw, AUTO) according to the actual recording conditions. Users can optimize the Transmitter for maximum battery life or maximum

15. Firmware Update

Deity Connect can update firmware via U disk(FAT16/32 USB flash drive). When updating the firmware, please download the latest firmware to the root directory of U disk on the official website, then use the "USB-C to USB-A Firmware Update Adapter" to connect the U disk to the USB Type-C input port, select "UPDATE" option from the menu, and update the firmware following the on-screen instructions. After the firmware update is completed, the firmware version shows the latest version. Official website: https://www.deitymic.com

16. System Reset

Enter the "SYS RESET" option in the menu to reset the system and restore the default

17. Out Level Setting

Enter the "OUT LEVEL" option in the Receiver menu to adjust the output gain of the RX output A and B as needed. The adjustment range is from -51dB to +15dB in 3dB

18. TX Sleep Setting

In the Receiver menu, the TX-A and TX-B Transmitters can be individually set to sleep. When the sleep is turned on, the Transmitter enters a low power mode (lock screen, powers down the audio input circuitry, but keeps on a low power data stream to

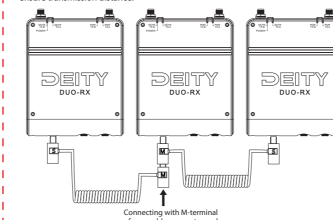
* After the Transmitters and Receiver are successfully paired, users can remote control every audio adjustment on the each Transmitter through the Receiver.

19. Charging

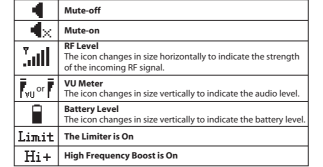
The power LED glows green when the battery is good. The color changes to red when there is about 30 minutes of operation left. The Deity Connect supports Qualcomm QC 2.0/3.0 and MTK PE quick charge. The battery is charged using the included Type-C charging cable connected to a DC adapter (Not included).

* When charging, the power LED will flash between red and green. * When full charged, the power LED stays green.

When two or more sets of Deity Connect are used at close range, these Receivers must be synchronized with the Sync Cables to reduce co-channel interference and



Icon Description



Specifications

RX Belt Loop-

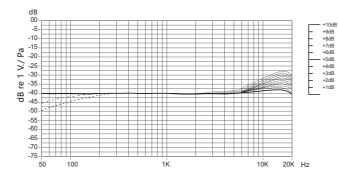
2. Receiver (DUO-RX)

TX A Mute LED

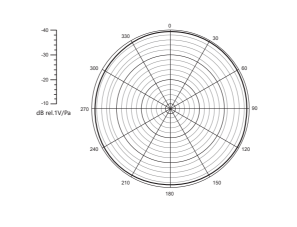
RX Antenna Input

DUO-RX

USB Type-C Input RX Output B RX Output



2. Polar Pattern



Installations and Use

1. Antenna Installation

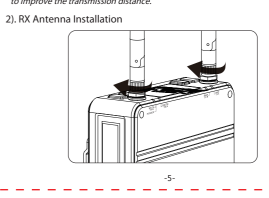
1). TX Antenna Installation



* When installed, the TX antenna is away from the human body (belt clip), which helps to improve the transmission distance.

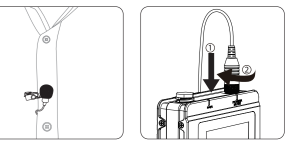
- 1/4" Fixed Screw Hole

— RX Belt Loop



2. Lavalier Microphone Installation

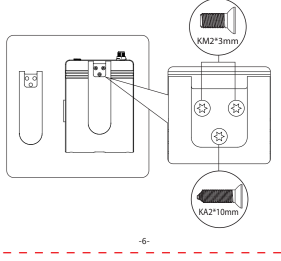
Simply clip the Lavalier Microphone onto your clothes and screw it into the ansmitter microphone input.



3. Use of The Transmitter Belt Clip

The Transmitter(BP-TX)can be attached to the user's belt or clothing via the

* If the belt clip is removed, the user can also install it with the supplied screws.



3. Performance Parameter

Deity Connect	
Transmission Type	2.4GHz
Range (distance)	Up To 100m
Bitrate/Sampling Frequency	24bit/48kHz
Display Type	1.3" OLED Display
Battery Type	Lithium-Ion Rechargeable Battery
Battery Capacity	2200mAh
Battery Working Time	~10 Hrs @100mw RF Output
Battery Recharge Time	~70 Minutes via USB QuickCharge 2.0/3.0
Battery Charger	USB Type-C Charging Cable
Antenna Inputs	SMA Female Connectors
TX Input Connection	Female Locking 3.5mm TRS
RX Output Connection	Dual Female Locking 3.5mm TRS
TX Dimensions	92.8mm*63mm*26mm
RX Dimensions	115mm*87.4mm*33.5mm
TX Net Weight	148g
RX Net Weight	248g
Temperature Range	−10 °C to +45 °C

Polar Pattern Omni-directional Frequency Range 50Hz~20kHz Maximum SPI 110dB(@1KHz,1% THD into 1KΩ) THD <0.5% Output Impedance 2.2ΚΩ Sensitivity -40±2dB re 1V/Pa @1kHz Signal/Noise ≥67dB SPL(@1KHZ,rel 1Pa per IEC651)

Trademarks

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Detailed product manual for Deity Connect can be found on www.deitymic.com