

3. Transmitter Power Selection Short press twice "SET"key, RF power flicker., and then press the up button , low power RF

power RF High power transmission distance is far, but the big power consumption.

4. The volume level selection

Short press three times "SET"key, VOL flicker*and then press the up button, adjustable range-30dB~0dB,when 0dB,the largest volume.(Only for MCI IN microphone input, GUITAR/LINE input is not controlled by this function.

1.2U BRE

5.Battery voltage category selection Short press four times*SET"key"enter into battery voltage category selection, and then press the up button, 1.5V is alkaline battery.

LOCK YES

UNLOCK 110

6.Locking Selection

Short press five times "SET" key enter into locking interface and then press upward key, LCD display "LOCK YES" is be locked, display "LOCK NO" is released locking. Before not release locking, various functions can't operate.



7.AF audio signal level indication

The intensity of the transmitter's audio signal.



8. Nickel - hydrogen charging battery instructions Standby mode, insert USB connecting line. The battery column in the flashing state in the harging process flashing stop and display "FULL" mean the battery is full of electricity.



MT-600 Bodypack Transmitter User Manual



Dual Channel Input Transmitter

Technical Parameter

1.Dual Circuit Input Transmitter

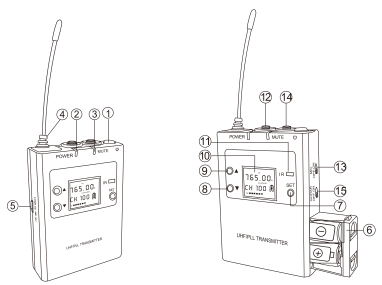
Frequency Stability**0.005% (-10~50* C) Carrier Wave Frequency Band*UHF500~980MHz Modulation System*FM Output Power*5mW-10mW Vibration Method*PLL Phase Locking System Synthesis Frequency Bandwidth*12~24MHz Hamonic Radiation*<-60dB Max Drift Rate**45KHz S/N Ratio*>97dB T.H.D.**1%@1KHz Frequency Response*50Hz-15KHz*3dB Battery: AA*2 Current Consumption: 120mA(Typical) Battery Life:10 hours Size(mm)*88(L)x 63(W*x22*H* Weight(kg)*About 0.14*Exclusive Battery*

04

尺寸: 284x210mm

两折页

1. Dual channel input transmitter function summarize



1. Power Switch/Mute Switch

Long press can open or close the power, short press can be silence or restore open audio.

2. Power indicator light

The green light indicates that the equipment power has been opened.

3. The mute indicator light

The red light indicates that the equipment is in a quiet state.

- 4. Bodypack antenna
- Used to transmit RF signal.
- 5. External USB cable power input socket

Standby mode, load two ni-mh rechargeable batteries, plug in the USB cable.

6. Battery Room

Put in two AA batteries or two nickel-hydrogen charging batteries.

7. Menu button*SET*

Enter the menu screen and confirm the parameter changes.

8. Menu down button(▼)

Used in the menu screen to scroll through,and change the parameter value.

9. Menu upward key(*)

Used in the menu screen to scroll through, and change the parameter values.

10.LCD Monitor

Check the menu screen and Settings.

- 11.Infrared data receiving window
- ACT/IR function window,data signal transmitted by a synchronous receiver.
- 12.Microphone input *3.5mm socket

Used to connect headset or body-pack microphone.

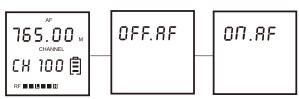
13.Microphone input *

Used to open or close the microphone input*

- 14.Guitar/circuit input *
- Used to connect musical instruments*such as guitar instrument or audio signal.
- 15.Guitar/circuit input *
- state. Used to open or close guitar/circuit input *

Note:Microphone input *

2. Dual channel input function operation introductions



1.Power Switch/Silence Switch

Long press on-off key, turn on or off respectively, short press on-off key, respectively to mute."OFF. AF"or restore to open the audio "on AF".



2.Enter channel selection by setting key "SET" Short press once "SET" key, CHANNEL digital flicker, and then Press the up button, choose the channel which you need.