DD7600 Series Handheld Emitter Instruction



Version: A/o3

Instruction Of Buttons







DD7600H DD7602H Single-channel 15-channel handheld emitter handheld emitter DD7660H DD7662H Single-channel dual 15-channel dual control handheld emitter control handheld emitter DD7660AH DD7662AH Single-channel 15-channel handheld emitter handheld emitter Key Symbol

DOWN/CLOSE

Ш

5rd limit

button

P2

Setting button

Technical specification

Battery: 3V (AAA battery×2)	Battery life: >2 years
Working temperature: -10°C∼+50°C	Radio range: 150 meters outdoor, 35 meters indoor
Radio frequency: 433.92MHz	Dimension: 144mm×45mm×14.8mm

UP/OPEN

ard limit

button

STOP

Ш

4rd limit

button

FCC Warning

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.

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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Warning

- 1, Emitter couldn't expose to moisture or be striked heavily, or else the emitter life will be affected.
- 2, If the emitter is not so sensitive or the radio range becomes shorter, pls check whether to change the battery.
- 3, It's forbidden to use different type battery to avoid any dangerous risk.
- 4, Dispose of used batteries properly.

1. Jog / Tilt Mode

Note: 1,The Jog up and Jog down buttons only control the channel where the current transmitter is located,Release the button to send code. 2. This function is available in all series of transmitters.



Following 2/3/4 only apply to emitters without LCD display

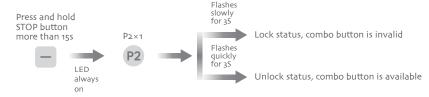
2. Enable / Disable Sun Detection

Note: 1, Press and hold the JOG DOWN button until the LED is on, the operation is valid within 6 seconds, and press STOP button to exit the setting directly. 2, The motor needs to be paired with wind-rain-sun sensor and only when the motor has a limit, the sun detection function can be enabled and disabled.



3. Lock / Unlock Combo Button Operation

Note: 1,Both setting buttons (P2) can be operated. 2,The factory default is unlock status, repeat same operation to switch status circulaly. 3, When the combo buttons are locked, if you press the combo buttons, the emitter won't send any signal and LED won't flash.





)

4. Multi-limit Positions

(only valid for DD7660AH)

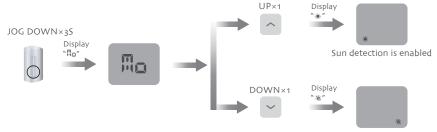
Note: 1, This operation takes 3rd limits (also as preferred position) as an example, the operation of the 4th and 5th limit is same as the 3rd limit. 2, When the limit is set successfully, the motor will jog once. 3, The 4th and 5th limits can only be operated with the motor that supports 4th and 5th limits.



Following 5/6/7/8/9/10 only apply to emitter with LCD display

5. Enable / Disable Sun Detevction

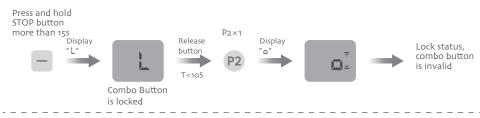
Note: The motor needs to be paired with wind-rain-sun sensor and only when the motor has a limit, the sun detection function can be enabled and disabled.

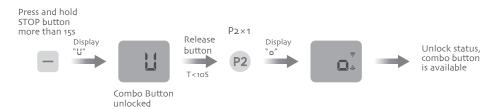


Sun detection is disabled

6. Lock / Unlock Combo Button Operation

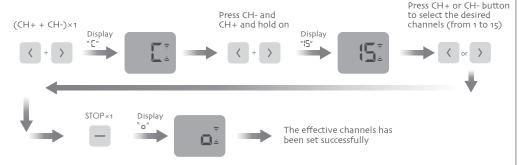
Note: 1,Both setting buttons (P2) can be operated. 2,The factory default is unlock status, repeat same operation to switch status circulally. 3,Under lock status, the combo buttons don't work; Under unlock status, the combo buttons will work normally.





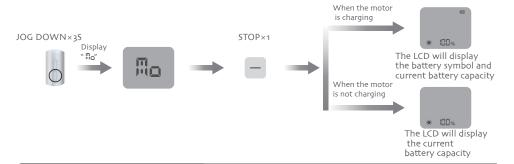
7. Set Number Of Channels

Note: In the setting status, press UP or DOWN button to exit quickly. Repeat the same process if you want to adjust the Max. channels.

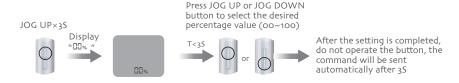


8. Battery Check Function

Note: 1,Only the paired motor can check the battery and the current channel can only check one paired motor. 2,Only the motors which are paired by long pressing STOP button for 25 will have the battery check function.



9. Motor Percentage Running



10. Multi-limit Positions

(only valid for DD7662AH)

Note: This operation takes 3rd limits(also as preferred position) as an example, the operation of the 4th and 5th limit is same as the 3rd limit.

