

ORLIT

TR-V6

16 Channels & 10 Groups
Remote Transmitter



Thank you for purchasing the ORLIT TR-V6 Wireless Radio Transmitter and Receiver Set.

The **ORLIT TR-V6 Transmitter** adds Manual wireless remote function to the Orlit Kwik and RT monolights. When used on the camera's hot shoe, a photographer can easily adjust the exposure for Orlit Rovelight RT610 TTL, Orlit Kwik Monolights and Orlit Rovelight RT600/800 AC Monolights.

Featuring 16-channel triggering, 10 Groups of stable signal transmission, and sensitive reaction, it gives photographers wide flexibility and control over their strobist setups.

Thank You for Choosing ORLIT! Flash Extraordinaire.

Features

- Adds Manual wireless remote function to an Orlit studio environment
- Easily adjust the exposure for 10 Groups of flashes in 16 Channels
- Controls RT-610, RT-601, RT400, RT600AC and RT800AC, Kwik Series Studio Monolights
- Transmitter locks directly on camera's hot shoe
- Ergonomic shaped for handheld use
- Clear high definition LCD display
- Direct button access to many functions, from Channel and Group to Test
- Receiver adds remote functions to KWIK Series Monolights
- Uses standard AAA 1.5v batteries

Safety Notes

Dear customer,

Thank you for purchasing the ORLIT TR-V6 Remote Transmitter, Please read all the information contained in this user's guide carefully, keep it in a safe place and pass it to other users if necessary.

Please do not put TR-V6 in an environment where flammable liquid is likely to come into contact with this product.

Please do not put TR-V6 in an environment where strong electromagnetic field or dust is likely to come into contact with this product.

Please do not put TR-V6 in a damp place where temperature will change rapidly to avoid formation of condensation.

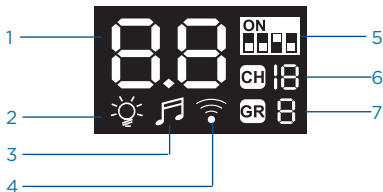
Please do not insert metal parts into any lighting equipment.

Please dry your hands before handling the equipment,


Please do not attempt repairs to your lighting equipment personally. If a problem arises, contact the store from which you purchased the light.

Please do not fire the strobe at very close distance to subjects or people / pets as the strobe releases intense heat and can cause damage and serious injury.








1. Power value:



Adjustment range - 1.0 - 9.0 

(minimum power output 1.0, maximum power output 9.0)

Small adjustment - short press to decrease or increase the value at 0.1 f stop. 

Big adjustment - long press to decrease or increase the value at 1 f stop. 


2. Modeling lamp : Short press to turn on or off modeling lamp. 

3. Beep : long press to turn on or off the beep. 


4. Group data automatic transmission Long press


CH button, the icon will blink on the screen.











Press to switch the value between | or 0  








| - When the CH channel is changed, the stored data is transmitted to all lights under the same channel as the trigger. "Group data automatic transmission"

Icon will show 

 - Turn off this function

5. Channel  : corresponds to the CH value. When light is using a TR-V6 receiver, the CH value should be the same on both transmitter and receiver so that the light can be triggered by the transmitter.

6. Channel icon   : short press , the icon will blink,   Press   to increase or decrease the channel value, CH00 - CH15, a total of 16 channels.

7. Group icon   : short press , the icon will blink  
Press   to increase or decrease the group value, 0/A - I, can set 10 GR groups.

Lights under each group can be adjusted independently.
The number of lights in each group is unlimited.

SPECIFICATIONS

Model	OrlitTR-V6
Wireless frequency	2.4GHz 984ft / 300m (min 328ft/100m)
CH channel	CH00 – CH15 (In the effective working range, up to 16 shooting area can be set at the same time, without interference with each other)
GR Group	0/A/B/C/D/E/F/G/H/1 (In the same CH channel, 10 GR groups can be independently controlled, the number of flash lights in each group is not limited)
Modeling lamp	On / Off
Beep	On / Off
Standard flash sync speed	Canon 1/250s or less, Nikon 1/320s or less, Sony 1/250s or less
Power supply	2 x 1.5V AAA alkaline battery
Continuous working time	>110 hours
Size	3.0x1.9x1.5 in / 78x49x38 mm
Weight	.3 oz / 8 g



ORRRTRV6

For assistance, you can always
email Brands@Adorama.com