

LARK 150

FAQ



◆ THREE WORKING MODE

1. What are the different of three mode?

Mono mode: the audio output in RX have not relation with right/left channel, the sound is a mixture of TX1 and TX2.

Stereo Mode: the audio output in RX is stereo, TX1 is the left channel, TX2 is the right channel, The sound in two channel are different.

Safe Audio Track Mode: for the audio output in RX, the sound in the left channel is the mix up of TX1 and TX2, the sound in the right channel is a mixture of TX1 and TX2 reducing -6dB volume



◆ SAFE AUDIO TRACK MODE

2. The functions of safe audio track mode?

In the different cameras, the volume of the microphone input is different. if the volume exceeding a level that will cause audio boom, we can not use that material(In the Post editing software, the low volume have chance to turn up, but if the audio is boom, we have no way to repair it). The functions of safe audio track mode provide a reliable guarantee, we can use the audio in left channel to replace the damaged part of audio in right channel by the post editing software.



◆ CHARGE

3. How long does the wireless microphone with full power can be used? How long will it take for the device to be full charged?

TX: 4.5h of use, Fully charged for 1.2h

RX: 7.5h of use, Fully charged for 1.5h

Storage Box: charge 2.5 times for 2 TX add 1RX

The two transmitter can be used in turn, the device start charging when you push it into the storage box.





♦ SURPLUS POWER

4. How to check the surplus power on the charge box?

The RX and TX will turn off and charge automatically when you push it into storage box. Pressing the knob of receiver, the surplus power of TX1, TX2, RX and storage box will display in the screen.





◆ PAIR AND UPGRADE

5. How to pair wireless microphone?

First, confirming the RX and TX are on, then the device will be pair automatically when you push both of them into the storage box .



6. How to upgrade wireless microphone?

Push both of RX and TX into storage box, then using Type-C cable to connect the device and computer.





THANK YOU