


Product Tour



iSolo transmitter

- Studio quality condenser microphone
- Stand alone analog-to-digital conversion
- Ultra low noise microphone preamp with 12dB adjustable gain


Power Indicator Action	Lights
Low Battery (less than 30 minutes)	Red
Charging	Red
Normal & Charging complete	None

Preamp gain
12db, 6db, 0db-From left to the right

Charger input
Power indicator
ON/OFF button
Magic Carpet
Preamp gain

Recording receiver USB interface

- Pure digital audio stream for pristine sound quality.
- 16bit/48kHz un-compressed audio
- No additional driver need
- Mac/PC/iPhone/iPad with lightning connector
- *Need camera kit to connect with iPad.
- iPhone5 and later version



Paired Light action	Lights
Connected	White light
Unconnected	White light keeps flashing

Paired light

Product Tour

Live receiver

- Two latency mode (12ms/20ms)
Near mode:
Estimated Distance 2-5 meters, uncompressed sound quality.
Far mode:
Estimated Distance 5-10 meters, compressed sound quality.
- Output Impedance =2K Ohms
- Frequency response =50Hz-20kHz (+/-1dB)



Antenna
DC Jack
Channel knob
Paired light
Sync terminal
Audio line out
Low cut filter
Volume
Power indicator

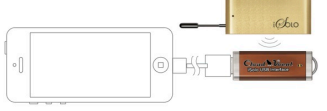
Paired Light action	Lights
Connected	Blue light
Unconnected	Blue light keeps flashing

Power Indicator Action	Battery using time
Double blue lights	2.5 hours
Single blue light	1.5 hours
Blue light keeps flashing	30 minutes

Recording

Using iSolo with an iPhone/iPad

- Plug camera connection kit into your device.
- Plug recording receiver into camera connection kit.
- Press and hold the ON button for five seconds to start iSolo, the green light will blink continuously.
- Pair iSolo and recording receiver: Put the iSolo next to recording receiver(2cm) and short press the Pair button once. The green light will light consistently when it connects.



Notice: Please turn on flight mode and turn off WiFi for better reception distance and steady signal.

Using iSolo with a Mac/PC

- Plug recording receiver into your device.
- Press and hold the ON button for five seconds to start iSolo, the green light will blink continuously.
- Pair iSolo and recording receiver: Put the iSolo next to recording receiver(2cm), and short press the Pair button once. The green light will light consistently when it connects.
- Select iSolo USB interface and set the sampling rate 48kHz in recording software.



Notice: Please turn on flight mode and turn off WiFi for better reception distance and steady signal.

Live

Using iSolo Live Receiver

- Fasten antenna.
- Connect AC adaptor.
- Plug linein cable into your live receiver.
- Press and hold the ON button for five seconds to start iSolo, the green light will blink continuously.
- Pair iSolo and live receiver: Put the iSolo next to live receiver(2cm) and short press the Pair button once. The green light will light consistently when it connects.
- Adjust Volume and Low cut filter to ideal condition.



Notice: Place live receiver on the high place and avoid barriers between it and iSolo to reduce radio frequency interference.

Charging the Battery

- Insert the USB cable into the port.
- Connect the USB cable to the charger device.
- The red light will go out when charging is complete.



Notice:

- Charging your device for the first time. Your will not be charged when you first unpack your device. Please follow the above mentioned steps to complete it.
- Charging the Solo takes 2.5-3 hours for a full charge.

Federal Communication Commission Interference Statement

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 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.

FCC Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 0.5 centimeters between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The antennas used for this transmitter must be installed to provide a separation distance of at least 0.5 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

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.