WIFI BORESCOPE INSTRUCTION MANUAL

A WiFi Indicator

Red: POWER ON

Green: WiFi Connecting

B TV out

To switch live view to TV

C Charging Port

D Charging Indicator

Orange: Charging

Indicator Off: Fully charged

E Battery Low Indicator

Red: Battery low

- F Power ON / OFF & LED Brightness Adjustment for
- **G** Battery Compartment

2300 mAh of rechargeable Lithium Battery is embedded

- (H) Flexible tube
- (I) Camera and LEDs



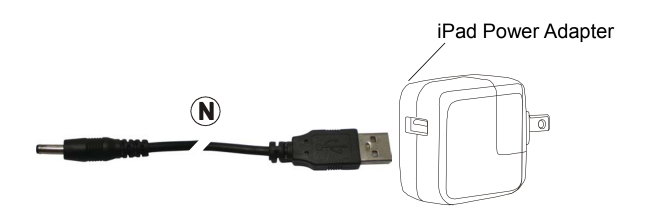
Accessories part List



To switch live view to TV

N USB charging Cable

Using (N) + iPad or iPhone Power Adapter to charge the unit.





Pls following User Guide below:

Step 1: Charging

Using N + iPhone or iPad Power Adapter to charge the unit.

It takes about 7 hrs for fully charged.

Step 2: Download APP

Download iBORESCOPE fm App Store on iPhone / iPad.

Step 3: Turn ON TF3003WX

Red WiFi Indicator A means POWER ON.

Green WiFi Indicator A means WiFi Connecting.

It takes about 30 seconds to get WiFi Connected.

Step 4:

- 4.1 Turn on iPhone / iPad.
- 4.2 Setting ←
- 4.3 Wi Fi ←
- 4.4 iBORESCOPE ←
- 4.5 √ iBORESCOPE

iBORESCOPE marked means the unit is connected with iPhone / iPad.

4.6 Touch iBORESCOPE

Returning to main menu to touch iBORESCOPE ICON below

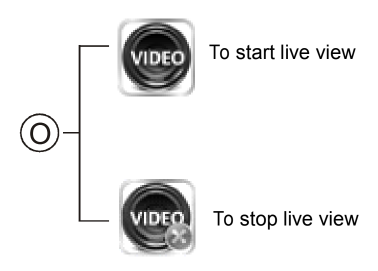


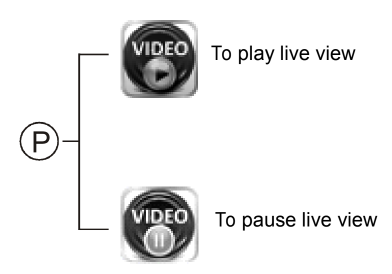
Step 5:

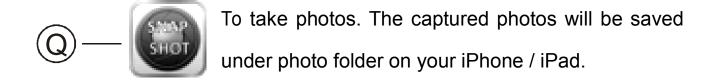
CONTROL LAYOUT

(ON YOUR DEVICE'S TOUCH-SCREEN)

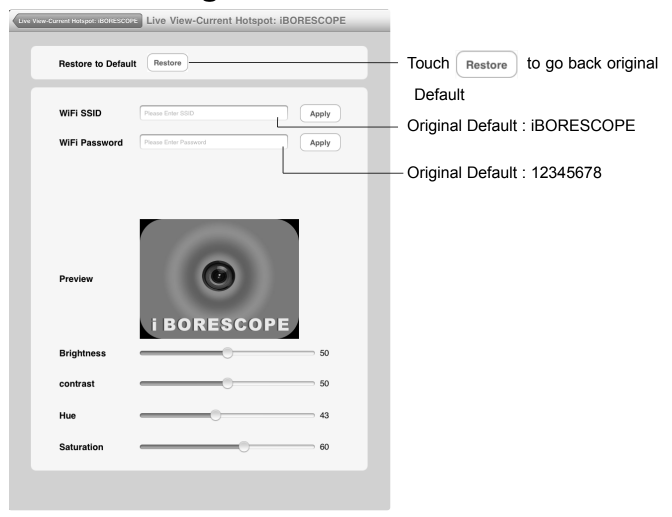








Further Setting



You are allowed to change the Default WiFi SSID & WiFi Password by using digits 0-9 and letters A-Z, minimum 8 numbers.

Brightness

Adjust brightness

Contrast

Adjust contrast

Hue

Adjust hue

Saturation

Adjust saturation

IMPORTANT SAFETY INSTRUCTIONS

All of the safety and operating instructions should be read, adhered to and followed before the unit is operated.

WARNING

- 1. Close supervision is necessary when this unit is used by or near children or mentally disabled individuals.
- 2. Use this unit only for its intended use as described in this manual.

3. The unit should be situated away from direct sunlight or heat sources such as radiators, electric heaters, heat registers, stoves or other units that produce heat.

Product Specifications

Image Sensor	1/9" VGA CMOS
Video Resolution	640 x 480 (VGA)
Frame Rate	25fps (VGA on iPhone / iPad)
Video Streaming Format	MPEG4
Operation Temperature	0 ~ 45℃
Mobile Surveillance	iPad / iPad2 / iPhone3GS / iPhone4 /
	iPhone 4S
Security	WEP(WiFi) Password Setup
Camera Lighting	2 white LEDs
Camera Ф	9.8 mm
Gooseneck Length	88 ± 2 cm
Min. bending radius	45mm
Power Source	Rechargeable Lithium Battery
Rechargeable Lithium Battery	3.7 V == 2300 mAh

FCC INFORMATION FCC ID: N3ITF3003WX

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.

FCC NOTE:

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR

TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS

TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE

USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

(b) For a Class B digital device or peripheral, the instructions furnished

the user shall include the following or similar statement, placed in a

prominent location in the text of the manual:

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

9

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.

Hereby, Teamforce Company Limited, declare that this WIFI Borescope is

in compliance with the essential requirements and other relevant provisionos of

Directive 1999/5/EC.