

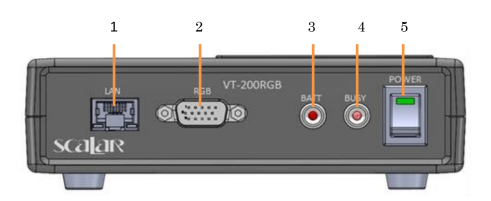
VT-200RGB Operation manual

This apparatus is an industrial use

This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. The antenna(s) used for this transmitter must be installed and operated to provide a separation distance of at least 20 cm from all persons and must not be collocated or operating in conjunction with any other antenna or transmitter. Installers must ensure that 20cm separation distance will be maintained between the device (excluding its handset) and users.



Components and their name





1.LAN Connecter(RJ-45)	It is for maintenance by manufacture only.
2.RGB Connecter	Picture input
3.Battery LED	When the battery voltage decreases,
	It turn on
4.Busy LED	Lighting during the initial setting
5.Power Switch	Power ON/ OFF
6.DC IN(Micro USB)	Connect to the external power

2

Preparations for application program [ScalarMovie]



Install the application into iPhone or iPad Please download and install the free application From AppStore onto your iPhone /iPad /iPod touch.

3

Connection of the wireless LAN

- 1. On the home screen of iPhone or iPad, Press the Setting icon and select Wi-Fi
- 2. If Wi-Fi is off, make it on.
- 3. Select "Wireless Camera" in the wireless network selection

4. Enter your password.

The factory default of the password is "12345678"

5. Press the home button on the iPhone or iPad to return to the home screen. ..

4

Setting VT-200RGB

- 1. Put Alkaline battery (four) in the main body battery case. Be careful about polarity on this occasion.
- Connect RGB connector of the front part of main body to RGB output terminal of the video equipment with a cable. In addition, the sound is non-compliant.
- 3. Turn on power switch of the main body front. Green The LED of the power switch turns on.
- 4. It starts in approximately 50 seconds, and Busy LED (Red) flashes on and off, and Busy LED (Red) disappears if connection with the video equipment is established and starts movement.

5

Start and termination of the image application .

Touch "Scalar Movie" and an image appears.
 Press the home button to terminate.
 If an image does not appear, please terminate the application completely and start it from the beginning again.



6

Setting of Scalar Movie

 Press the Setting icon of Scalar Movie. Setup screen is displayed



Setable function

- 1. Image quality
 - -Low quality -Middle quality
 - -High quality
- 2. Setting
 - -SSID
 - -Wireless channel
 - -Security
 - -Password
- 3. PAUSE
- 4. Record still image
- 5. Record movie

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.

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 Caution:

Changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

RSS-Gen & RSS-247 statement:

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.