ARAMO SMART USER GUIDE





Auto-focus function- press "5". Capture – press "5" for 2 sec.

Key function

- 1. Power button
 Press it to "ON"
 Press & hold it for 5sec to "OFF"
- 2. Mode change button
 To change diagnosis process
 Moisture -> Wrinkle (30X) -> Evenness (60X) > Pore (60X) -> Pigmentation (60X PL) -> 1X
 lens
- 3. LED light mode change button
 Only used in 1X lens mode
 In the album, it is move key to select another image
- 4. Go to Album button
 When camera is activated, press this and
 the captured image will be shown as a album
 In the album, it is move key to select another
 image
- 5. Capture button
 Click to capture and re-activate the camera
 When it is searching for Blue tooth device.
- 6. Bluetooth sending button
 It is used in Album to send selected image to external device
- 7. Delete button
 It is used in Album to delete selected image

0~29.9 30.0~44.9 Very High 45.0~99.9



Moisture Check

To check moisture, Simply place moisture sensor area to skin And press button 3.

There are four round shaped metal in the lens part, above two metals "1" are moisture sensor

The test result will be displaced as shown as "2"



Please press "M" button to move to next step.





Wrinkle Check



Capture the image by "1" Re-activate & re-capture press "1"

Diagnosis process will be done in

- 1) PDA (which has Blue tooth)
- 2) PC (Blue tooth)

Or captured image will be saved in external memory such as SD or Mini SD card then it can be inserted into PC to perform the analysis

Diagnosis software can be provided – depends on project.

Auto-focus function- press "1". Capture – press "1" for 2 sec.



Album (4 images view)

Captured image is saved in Album

Go to Album, press "3" when the camera is activating

When album is shown, "4" images will shown

Press "1" selected image will be shown in "Full Screen"

In 4 images view, press "2" or "3" to select other images

In 4 images view & one image view, press "4" to transfer the image to external device and press "5" to delete selected image



Album (1 images view)

Captured image is saved in Album

Go to Album, press "3" when the camera is activating

When album is shown, "4" images will shown

Press "1" selected image will be shown in "Full Screen"

In 4 images view, press "2" or "3" to select other images

In 4 images view & one image view, press "4" to transfer the image to external device and press "5" to delete selected image.



Evenness Check





Please press "M" button to move to next step.

From "Wrinkle" check to "Evenness" check process, press "M" to change

Capture the image by "2" Re-activate & re-capture press "2"

Pore Check





From "Evenness" check to "Pore" check process, press "M" to change

Capture the image by "2" Re-activate & re-capture press "2"



Spot Check



From "Pore" check to "Spot" check process, press "M" to change

Capture the image by "2" Re-activate & re-capture press "2"





Client's profile

From "Spot" check to "X1 lens to take client picture".
process, press "M" to change

Capture the image by "2" Re-activate & re-capture press "2"

Operating frequency: 2400-2483.5 MHz

Operating voltage : DC 3.7V Li-ion Battery

Operating temperature : -10°C ~ 50°C

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 con-nected.
- Consult the dealer or an experienced radio/TV technician for help.

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

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IMPORTANT NOTE:

FCC RF 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 20 centimeters between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOIDTHE USER S AUTHORITY TO OPERATE THE EQUIPMENT.

IMPORTANT Safety Instruction:

CAUTION

To reduce the risk of electric shock, do not remove the top cover (or the rear section). No user serviceable parts inside, refer servicing to qualified personnel.



This symbol, wherever it appears, alerts you to the presence of uninsulated dangerous voltage inside the enclosure-voltage that may be sufficient to constitute a risk of sock.



This symbol, wherever it appears, alerts you to the important operating and maintenance instructions in the accompanying literature. Please read the manual.

- 1) Read these instructions.
- 2) Keep these instructions.
- 3) Heed all warnings.
- 4) Follow all instructions.
- 5) Do not use this equipment near water.
- 6) Do not using near any heat sources such as radiators, heat resisters, stove, or other equipment that produce heat.

CAUTION
RISK OF EXPLOSION IF BATTERY IS REPLACED
BY AN INCORRECT TYPE.
DISPOSE OF USED BATTERIES ACCORDING
TO THE INSTRUCTIONS