

VT02, VT04A, VT04 Visual IR Thermometer

Users Manual

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Introduction

The VT Series (the Product) are Visual IR Thermometers that combine a center-point temperature measurement with a blended digital image and heat map overlay. The thermal image removes the time necessary for component-by-component measurement associated with a traditional spot thermometer (radiometer). The Product is ideal for electrical, HVAC, and facility maintenance applications.

The recommended use model is:

- Scan a broad area with the blended digital image and heat map overlay to quickly identify temperature anomalies that need more inspection.
- Use the wide field-of-view to move closer to the target for a temperature measurement with more detail.
- 3. Capture both heat map and visual images with a single trigger pull.
- 4. Create a report with Fluke SmartView[®] software.

The Product is easy to use. Turn on and within seconds it provides an image with no training needed. Several features increase the accuracy and usability of the Product:

- Adjustable emissivity and reflected background compensation improves measurement accuracy on semi-reflective surfaces
- Hot and cold spot temperature markers that guide the user to the hottest and coldest regions in the infrared heat map
- Selectable color palettes
- Visual/heat map image alignment

The VT04A and VT04 include these additional features:

- High/Low Temperature Alarms
- Time-Lapse Image Capture
- Auto-Monitor Alarm

How to Contact Fluke

To contact Fluke, use one of these telephone numbers:

USA: 1-800-760-4523

Canada: 1-800-36-FLUKE (1-800-363-5853)

• Europe: +31 402-675-200

Japan: +81-3-6714-3114

Singapore: +65-6799-5566

Anywhere in the world: +1-425-446-5500

Or, visit Fluke's website at www.fluke.com.

To register your Product, visit http://register.fluke.com.

To view, print, or download the latest manual supplement, visit http://us.fluke.com/usen/support/manuals.

Safety Information

A **Warning** identifies hazardous conditions and procedures that are dangerous to the user. A **Caution** identifies conditions and procedures that can cause damage to the Product or the equipment under test.

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To prevent possible electrical shock, fire, or personal injury:

- Read all safety information before you use the Product.
- Carefully read all instructions.
- Use the Product only as specified, or the protection supplied by the Product can be compromised.
- Replace or recharge the batteries when the low battery indicator shows to prevent incorrect measurements.
- Do not use the Product around explosive gas, vapor, or in damp or wet environments.
- Do not use the Product if it operates incorrectly.
- Do not use the Product if it is damaged.
- See emissivity information for actual temperatures.
 Reflective objects result in lower than actual temperature measurements. These objects pose a burn hazard.

- Remove the batteries if the Product is not used for an extended period of time, or if stored in temperatures above 50 °C. If the batteries are not removed, battery leakage can damage the Product.
- Follow all battery care and charging instructions in this manual.
- Use only specified replacement parts.
- Use only the Fluke supplied power adapter to charge the VT04 battery.

Table 1 is a list of symbols used on the Product or in this manual.

Table 1. Symbols

Symbol	Description
\triangle	Important information. See manual.
A	Hazardous voltage. Risk of electrical shock.
N10140	Conforms to relevant Australian standards.
C€	Conforms to requirements of European Union and European Free Trade Association.
K	Conforms to relevant South Korean EMC standards.
Li-ion	This camera contains a Lithium-ion battery. Do not mix with the solid waste stream. Spent batteries should be disposed of by a qualified recycler or hazardous materials handler per local regulations. Go to Fluke's website for recycling information.
<u> </u>	This product complies with the WEEE Directive (2002/96/EC) marking requirements. The affixed label indicates that you must not discard this electrical/electronic product in domestic household waste. Product Category: With reference to the equipment types in the WEEE Directive Annex I, this product is classed as category 9 "Monitoring and Control Instrumentation" product. Do not dispose of this product as unsorted municipal waste. Go to Fluke's website for recycling information.

Before You Start

Table 2 is a list of all items included with the Product.

Table 2. Packing List

Description	Part	Model		
Description	Number	VT02	VT04A	VT04
VT02 Visual IR Thermometer	4253599	•		
VT04A Visual IR Thermometer	4485211		•	
VT04 Visual IR Thermometer	4366444			•
AA Alkaline Batteries (QTY. 4)	1560231	•	•	
Rechargeable Battery	4365971			•
Micro SD Memory Card and conversion adapter to standard SD Memory Card ^[1]	4269849	•	•	•
Soft Transport/Storage Case	466029	•	•	
Transport/Storage Case	4426115			•
Micro USB Charger/Power Supply	4366918			•
VT Series Quick Reference Card ^[2]	4477229	•	•	•

^[1] Fluke recommends the micro SD memory card that is supplied with the Product. Fluke does not warrant the use or reliability of aftermarket SD memory cards of different brands or capacities.

^[2] Printed in English, Spanish, French, German, and Simplified Chinese. See http://www.fluke.com/vtquickstart for additional languages. To request a printed Quick Reference Card in a language not supplied with your product, email Fluke at TPubs@fluke.com. Specify the product name and language preference in the subject line.

Power On and Off

To turn on the Product, push and hold () for 2 seconds. A start-up screen shows on the display and an indicator bar shows the status, see Figure 1. The indicator bar increases on power up and decreases on power down. After the start-up screen, the Product is ready to use. To turn off the Product, push and hold () for 2 seconds.

The LCD backlight (VT04A and VT04) turns off to save battery power if a button is not pushed for more than 2 minutes. You can push any button to turn on the backlight before the auto off time is exceeded. This feature is disabled in Alarm mode.

The Auto Off (VT04A and VT04) feature turns off the Product after a selected time interval. The default setting is 10 minutes and is user-selectable as 5, 10, 15, or 20 minutes of inactivity. This feature is disabled in Alarm mode.

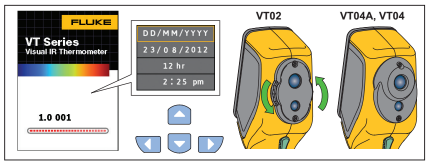


Figure 1. Start-Up Screen and Status Indicator

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For the first time use, or when the batteries are removed for more than a few hours, the Date and Time menu opens. See page 19 for more information about how to set the date and time.

Note

All visual IR thermometers need sufficient warm-up time for the most accurate temperature measurements. This time can often vary by model and by environmental conditions. Although most visual IR thermometers are fully warmed up in 3 to 5 minutes, it is always best to wait a minimum of 10 minutes if the most accurate temperature measurement is very important to your application. When you move a visual IR thermometer between environments with large differences in ambient temperature, more adjustment time can be required.

Rechargeable Battery

The VT04 has a rechargeable Li-ion battery.

Note

New batteries are not fully charged. Two to ten normal charging/discharging cycles may be required before the battery charges to its maximum capacity.

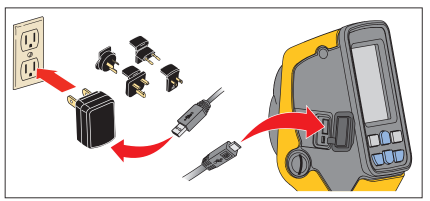
Before using the VT04 for the first time, charge the battery:

- 1. Plug the ac power supply into an ac wall outlet.
- 2. Connect the micro-USB connector to the VT04. See Figure 2.

While the battery is charging, shows on the display and the status LED is red. When charged, shows on the display and the status LED is green. The typical charge time from 100 % discharged to 100 % charged is 5 to 6 hours.

Note

Make sure the Product is near room temperature before you connect it to the charger. See the charging temperature specification. Do not charge in hot or cold places. Charging in extreme temperatures reduces the battery pack's ability to hold a charge.



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Figure 2. Rechargeable Battery

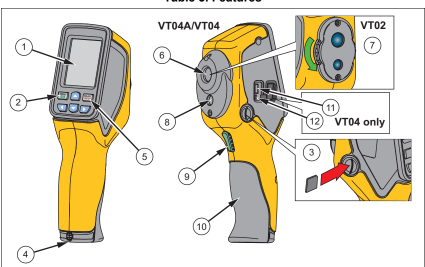
Note

Use the micro SD memory card to download images from the Product to a PC. The micro-USB cable is for battery charging only.

Features and Controls

Table 3 is a list of the Product features with the location of each control.

Table 3. Features



	hak04.eps
Item	Description
1	LCD Display
2	Power On/Off and Menu
3	Micro SD Memory Card Slot
4	Tripod Mount
(5)	Select/Enter
6	Infrared Lens
7	Rotating Lens Cover (VT02)
8	Visual Camera
9	Trigger for Image Capture
10	Battery Cover
11)	Micro USB Connector (Input 2.5 W, 0.5 A at 5 V)
12	Battery Charge Status LED

Button Operation

Two functions are accessed directly from the buttons: Blending/Capture and Save. The arrow buttons are used for menu navigation.

Image Blending

Image blending makes it easier to understand infrared heat maps through the use of an aligned visible image and infrared heat map. The Product captures a visible image with each infrared heat map to exactly show the target area and more effectively share it with others.

To use the blending function, push △/▼ to adjust the blending from 0 % to 100 %. The blend options are shown in Figure 3.

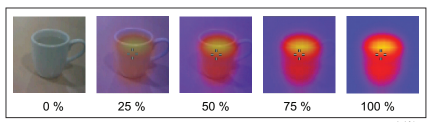


Figure 3. Blend Options

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Visual Image Alignment Control

The heat map overlay and the visual camera are positioned vertically in the VT Series. This vertical parallax will change with distance to your object. To correct the parallax for a near or far distance, you have a visual image alignment control. See Figure 4.

To toggle the control between a near object or far object:

- Push NEAR (■) for a measurement distance from 15 cm to 23 cm (6 in to 9 in).
- 2. Push FAR (▶) or a measurement distance further than 23 cm/9 in.

The Near or Far icon shows in the upper left corner of the display.

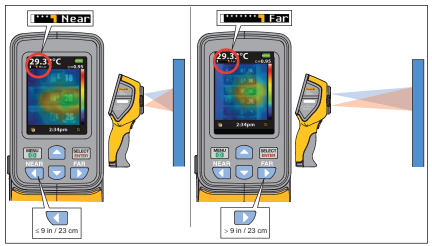


Figure 4. Visual Image Alignment

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Capture and Save

The Product saves up to 10,000 images/GB on the micro SD memory card.

Note

Use the micro SD memory card to download images from the Product to a PC. The micro-USB cable is for battery charging only.

To capture the image and save it to memory:

- 1. Point the Product at the object or area of interest.
- 2. Pull the trigger to capture the image.

The image remains frozen for about 4 seconds. Next, a dialog box prompts you to save or discard the image.

3. Push (ENTER) to save or (T) to discard the image.

The display has an icon that shows the current status of the micro SD memory card, see Figure 5.



Figure 5. Micro SD Memory Card Warning Icons

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- (1) No Micro SD Memory Card in slot
- (2) Micro SD Memory Card error
- (3) Micro SD Memory Card empty
- (4) Micro SD Memory Card full

Note

A routine file back-up procedure is recommended for the micro SD memory card to store these files in a safe location.

Menu Functions

To open the display menu, push ******. The menu has options for memory, emissivity, background temperature, hot and cold markers, date, and time. For the VT04A and VT04, menu options that are set by you are saved in memory and remain as set each time you turn off and turn on the Product. At power on the start-up screen briefly shows the current settings for your review.

Basic Navigation

The basic functions of the Product are accessible with the six buttons and color display. Only five options show on the display at one time. The △/▼ buttons scroll through the display menu. The middle option is always highlighted in yellow. See Figure 6.

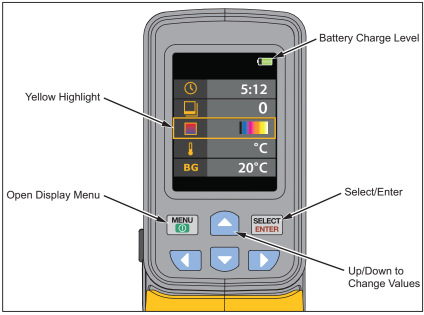


Figure 6. Menu Navigation and Battery Icon

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Push to select the menu option and edit the value. The △/▼ buttons change the value of the menu selection. After adjustments are made, push to accept a new value and exit the edit mode. See Figure 7.

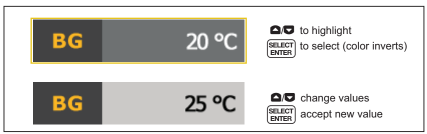


Figure 7. Parameter Adjustment

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Table 4 is a list of the menu icons and their descriptions.

Table 4. Menu Icons

	Icon	Description	VT02	VT04A VT04
	0	View Stored Images	•	•
ε	0.95	Emissivity	•	•
		Color Palette	•	•
BG	20 °C	Background Temperature	•	•
+	X	Hold and Cold Markers	•	•
	Ŝ	Temperature Units	•	•
(5:12	Clock (time and date)	•	•
12.3	X	High/Low Temperature Alarm		•
	X	Auto-Monitor Alarm		•
3	X	Time-Lapse Image Capture		•
U	10 Min	Auto Off		•
•	High	LCD Brightness (low, medium, high)		•
ВМР	X	Save in BMP Format		•
A	X	Factory Reset		•

Review Memory

The Memory mode lets you view the stored images. You can also delete images in this menu.

- 1. Highlight the Memory icon.
- 2. Push select to open the Memory mode.
- 3. Push △/▼ to scroll through and review the stored images.
- 4. Push (SELECT) to delete image.

Emissivity

The emissivity is adjustable in 0.01 steps from 0.10 to 01.00. The default value is set at 0.95.

The correct emissivity values are important for you to make the most accurate temperature measurements. Emissivity of a surface can have a large effect on the apparent temperatures that the Product observes. Understanding the emissivity of the inspection surface can, but not always, allow you to obtain more accurate temperature measurements.

Go to http://www.fluke.com/emissivityexplanation for more information on emissivity and how to get the most accurate temperature measurements.

Go to http://www.fluke.com/emissivity for a chart that shows emissivity values of common materials.

Temperature Measurement

All objects radiate infrared energy. The quantity of energy radiated is based on the actual surface temperature and the surface emissivity of the object. The Product senses the infrared energy from the surface of the object and uses this data to calculate an estimated temperature value. Many common objects and materials such as painted metal, wood, water, skin, and cloth are very good at radiating energy and it is easy to get relatively accurate measurements. For surfaces that are good at radiating energy (high emissivity), the emissivity factor is ≥90 % (0.90). This simplification does not work on shiny surfaces or unpainted metals as they have an emissivity of <60 % (0.60). These materials are not good at radiating energy and are classified as low emissivity. To more accurately measure materials with a low emissivity, an emissivity correction is necessary. Adjustment to the emissivity value will usually allow the Product to calculate a more accurate estimate of the actual temperature.

Note

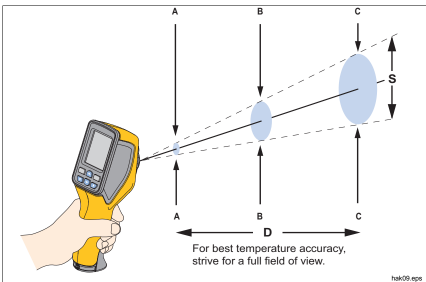
Surfaces with an emissivity <0.60 make reliable and consistent determination of actual temperatures problematic. The lower the emissivity, the more potential error is associated with the temperature measurement calculations of the Product, even when emissivity and reflected background adjustments are attempted and performed properly.

Marning

To prevent personal injury, see emissivity information for actual temperatures. Reflective objects result in lower than actual temperature measurements. These objects pose a burn hazard.

Table 5 shows the distance to area ratio (D:S) for measurement accuracy.

Table 5. Temperature Measurement Accuracy



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Model	D:S	A	В	С
VTO2	6.1	38 mm @ 230 mm	60mm @ 360 mm	100 mm @ 600 mm
VT02	6:1	1.5 in @ 9 in	2.4 in @ 14.5 in	4 in @ 24 in
VT04A	0.4	26 mm @ 230 mm	40 mm @ 360 mm	67 mm @ 600 mm
VT04	9:1	1 in @ 9 in	1.6 in @ 14.5 in	2.7 in @ 24 in

Figure 8 shows how the D:S ratio compares on-screen for both models. The higher the ratio, the smaller the target area needs to be for an accurate measurement. Figure 9 illustrates the detection ability.

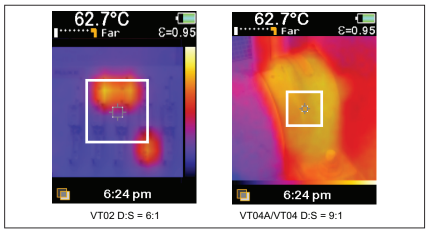


Figure 8. On-Screen Comparison of D:S Ratio

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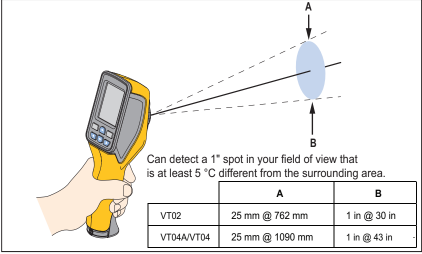


Figure 9. Detection Ability

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Color Palette

The Palette menu changes the false-color presentation of the infrared images that are on the display or captured. A variety of palettes are available. Some palettes are more suitable for specific applications and are set as required.

Grayscale Palettes offer an equal, linear presentation of colors that allow for best presentation of detail.

The High Contrast palette offers a weighted presentation of colors. This palette is best in situations with high thermal contrast for increased color contrast between the high temperatures and low temperatures.

The Ironbow and Rainbow palettes offer a mixture of the High Contrast and Grayscale palettes.

Palette		VT02	VT04A VT04
	Grayscale (White hot)	•	•
	Grayscale (Black hot)	•	•
	High Contrast	•	•
	Ironbow	•	•
	Rainbow	•	•
	Hot Metal		•

Reflected Background Temperature

The background temperature can be set between -10 °C and +100 °C.

Compensation for reflected background temperature is set in the Background tab. Very hot objects or very cold objects can affect the apparent temperature and measurement accuracy of the target or object of interest, especially when surface emissivity is low. Adjustment of the reflected background temperature can make the temperature measurement better in many situations. For more information, see *Emissivity* on page 14.

Hot and Cold Markers

The hot and cold markers turn on and off. When turned on, the marker is an indication of a hot or cold spot in the scene that may require additional evaluation. When turned off, the user is able to concentrate on the single measurement pixel.

Temperature Units

The Product shows temperatures in °C or °F.

Date and Time

In the Clock menu the user can set the time and the date.

Push (SELECT) to select the Clock.



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1. Push (SERF) again to select the date type. Move through the menu selections with the △/▼ buttons.

Selections are:

- DD/MM/YYYY
- MM/DD/YYYY
- Move down to the date.
- 3. Use **☑**/**☑** to select each date item. Use **△**/**☑** to change the value.
- 4. Push SELECT to set the value.
- 5. Move down to 12/24 hour clock.
- 6. Push SELECT to edit the option.
- Use the △/▼ to move through the selections.
- 8. Push SELECT to set the selection as:
 - 12 hr
 - 24 hr
- Move down to time.
- 10. Push (SELECT) to edit the option.
- 11. Use \(\mathbb{I}\)/\(\mathbb{D}\) to move through individual time items.
- 12. Use △/▼ to change the value.
- 13. Push select to set the value.
- 14. Push "" to exit the Clock menu and go to the live image.

High/Low Temperature Alarm (VT04A, VT04)

High temperature and low temperature alarms are available on the VT04A and VT04. The temperature threshold is set for either the high or low alarm. When an alarm is set, you can quickly scan the scene and find objects that are above or below the threshold. An alarm condition is clearly shown on the screen as a flashing red/black band (High) or blue/black band (Low). See Figure 10. In accordance with the D:S ratio (see Table 5), the object size should be large enough to cover the area defined by the 4 corner markers.

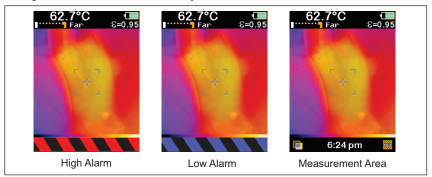


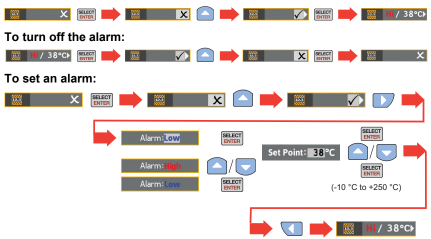
Figure 10. High/Low Temperature Alarm

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Note

The Auto Off feature is disabled in the Alarm mode.

To turn on the alarm:

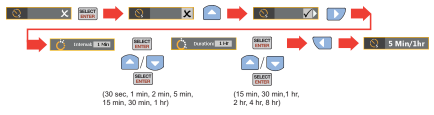


Time-Lapse Image Capture (VT04A, VT04)

The VT04A and VT04 have a time-lapse feature that monitors equipment with captured images at a user-set time interval. The user selects from a menu of preset values for both the time interval and duration.

By default, the file name for these captured images includes an S, for example, XXXS.is2.

To set the time-lapse:



Note

The time duration must be longer than the time interval.

To stop the time-lapse image capture:



Note

- The Auto Off feature is disabled in the Time-Lapse Image Capture mode.
- The Time-Lapse Image Capture feature is disabled when the Product is connected to power.

Auto-Monitor Alarm (VT04A, VT04)

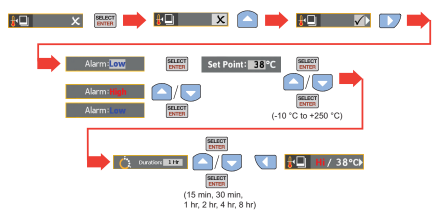
The Auto-Monitor Alarm feature is similar to the high/low temperature alarm feature. The difference is that instead of a flashing warning, the Product saves an image. When the temperature of an object in the scene goes above or below the threshold value, the Product saves the image.

By default, the file name for these captured images includes an A, for example, XXXA.is2.

Note

Measurements are the scene temperature (area shown inside the markers).

To set the Auto-Monitor Alarm:



To stop the Auto-Monitor Alarm:



Note

- The Auto Off feature is disabled in the Auto-Monitor Alarm mode.
- The Auto-Monitor Alarm feature is disabled when the Product is connected to power.

To prevent too many images being saved, there is a 10-minute delay between saved images. The delay applies only when a temperature threshold is breached and stays breached. When the scene temperature goes below (or above for low alarm) the threshold temperature, the delay is reset to zero. See Figure 11 for typical scenarios.

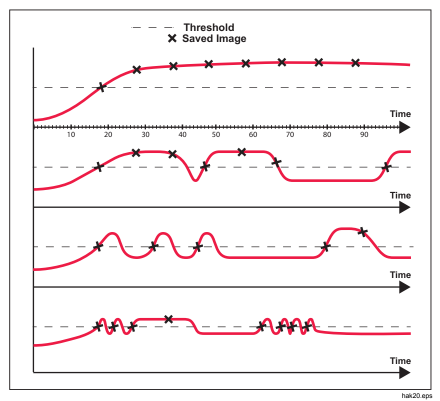


Figure 11. Image Capture Scenarios for Auto-Monitor Alarm

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Auto Off (VT04A, VT04)

The Auto Off feature turns off the Product after a selected time interval. The default setting is 10 minutes and is user-selectable as 5, 10, 15, or 20 minutes of inactivity.

LCD Brightness (VT04A, VT04)

The brightness of the LCD backlight has a low, medium, and high setting. High brightness is the default.

BMP File Format (VT04A, VT04)

The Product includes a feature to save images to the micro SD card in .bmp format instead of the default .is2 file format. You can view the images saved in .bmp format without Smartview. Default setting for this option is off.

Factory Reset (VT04A, VT04)

Menu options that are set by you are saved in memory and remain as set (persistent) each time you turn off and turn on the Product. At power on the start-up screen briefly shows the current settings for your review.

You can reset these menu options to the factory settings:

- Emissivity 0.95
- Background Temperature 68 °F
- Color Palette Ironbow
- Hot and cold Markers Off
- Temperature Units °F
- Auto Off 10 minutes
- BMP Save Off
- LCD Brightness High

Measurements

The temperature measurement of the center area is shown at the top of the display. The emissivity setting also shows at the top of the display. When the hot and cold markers are turned on, move the Product until the hot or cold spot coincides with the middle measurement area. Point the Product at an object that is likely to be hotter or colder than its surroundings for best results. The value of the hot/cold point shows at the top of the screen. This example shows a measurement on the VT04 display.



hak13a.jpg

Smartview[®] Software

Smartview® software contains features to analyze images, organize data and information, and make professional reports.

Smartview includes a function to export IR and visible images as .is2 files.

To download Smartview software, go to: http://www.fluke.com/vtsmartview

Maintenance

Maintenance is not necessary for this Product.

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To prevent possible electrical shock, fire, or personal injury, use only specified replacement parts.

∧ Caution

To prevent damage to the Product, do not leave the camera exposed to a heat source or high-temperature environments, such as an unattended vehicle in the sun.

How to Clean

Clean the case with a damp cloth and a weak soap solution. Do not use abrasives, isopropyl alcohol, or solvents to clean the case or lens/window. If used and stored properly, the infrared lens on your Product should require only occasional cleaning.

When necessary, to clean the lens:

- Use a hand-squeeze air pump to gently blow off any dust or debris from the lens surface.
- If the lens surface requires additional cleaning, use a clean, fine-fiber or micro-fiber cloth, dampened with a mild, soapy water solution. Gently wipe surface of lens to remove smudges and debris.
- 3. Dry with an absorbent, clean fine-fiber or micro-fiber cloth.

Note

Minor smudges and dirt should not significantly affect the performance of the Product. However, large scratches or the removal of the protective coating on the infrared lens can affect both image quality and the temperature measurement accuracy.

Battery Care

∧ Warning

To prevent personal injury and for safe operation and maintenance of the Product:

- Batteries contain hazardous chemicals that can cause burns or explode. If exposure to chemicals occurs, clean with water and get medical aid.
- Be sure that the battery polarity is correct to prevent battery leakage.
- Do not short the battery terminals together.
- Keep cells and battery packs clean and dry. Clean dirty connectors with a dry, clean cloth.
- Do not disassemble or crush battery cells and battery packs.
- Do not put battery cells and battery packs near heat or fire.
 Do not put in sunlight.
- Use only Fluke-supplied power adapters to charge the VT04 battery.

Do not incinerate the Product and/or battery. Go to Fluke's website for recycling information.

VT02, VT04A

To replace the batteries:

- 1. Remove the battery cover from the handle.
- 2. Remove the discharged batteries.

Note

Do not charge the batteries included with the VT02 and VT04A models.

3. Install new batteries with the correct polarity, see Figure 12.

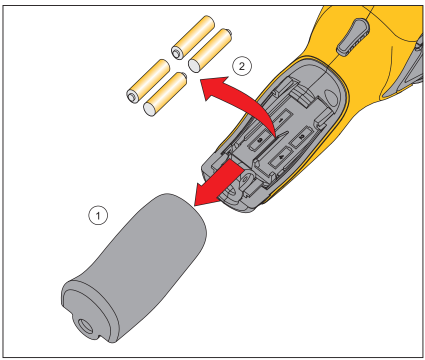


Figure 12. VT02, VT04A Battery Replacement

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Slide battery cover into place on the handle.

VT04

To get the best performance from the Li-lon battery, use these guidelines:

- Do not store the Product on the charger for more than 24 hours as reduced battery life may result.
- Charge the Product for a 2-hour minimum at least every six months to maximize battery life.
- Without use, the battery will self-discharge in approximately 6 months.
 Batteries stored for long periods may require two to ten charging cycles before it reaches full capacity.
- Always operate the Product within the operating temperature range in the specifications.

10 °C to 1250 °C

Specifications

Temperature

Temperature Measurement Range	10 °C to +250 °C
Temperature Measurement Accuracy	$\pm 2~^{\circ}\text{C}$ or $\pm 2~\%$ as tested (at 25 $^{\circ}\text{C}),$ whichever is the greater
On-Screen Emissivity Correction	Yes
On-Screen Reflected Background Temperature Compensation	Yes
Image Performance	
Image Capture Frequency	. 8 Hz
Detector Type	Uncooled pyroelectric ceramic
Thermal Sensitivity (NETD)	.≤250 mK
Infrared Spectral Band	. 6.5 μm to 14 μm
Visual Camera	. 11025 pixels
Field of View	
VT02	. 20° X 20°
VT04A, VT04	. 28° X 28°
Focus Mechanism	Fixed Focus

Image Presentation	
Palettes	
VT02	Ironbow, Rainbow, Rainbow High Contrast, Grayscale (white hot) and Grayscale (black hot)
VT04A, VT04	Hot Metal, Ironbow, Rainbow, Rainbow High Contrast, Grayscale (white hot) and Grayscale (black hot)
Level and Span	Auto
Blending Information	
Parallax Correction of Visual and IR Blending .	Fixed with Near/Far User Selection Near <23 cm Far >23 cm
View Options	Blending of the visual and the infrared from full infrared to full visual in 25 % steps
Hot Spot and Cold Spot Tracking	Yes
Image capture and data storage	
Image Capture	Image available for review before a save
Storage Medium	Micro SD memory card, stores up to 10,000 images/GB
File Format	
All models	is2
VT04A, VT04	bmp
Memory Review	Scroll through all saved images and view on-screen
Operating Temperature	5 °C to +45 °C
Storage Temperature	20 °C to +60 °C
Relative Humidity	10 % to 90 % non-condensing
Operating Altitude	2,000 meters
Display	2.2 in diagonal

Controls and Adjustments Select Color Palette	VT02 ●	VT04A ●	VT04 ●
User-Selectable Temperature Scale (°F/°C)	•	•	•
Time/Date Set	•	•	•
Emissivity Selection	•	•	•
Reflected Background Temperature Compensation	•	•	•
LCD Brightness		•	•
Auto Off		•	•
Factory Reset		•	•
BMP Save		•	•
High/Low Temperature Alarm		•	•
Time-Lapse Image Capture		•	•
Auto-Monitor Alarm		•	•

To download Smartview software, go to: http://www.fluke.com/vtsmartview

Batteries	
Туре	
VT04	Li-ion Rechargeable, 3.6 V, 2250 mAh, 8.1 Wh
VT02, VT04A	4 AA, LR6 1.5 V
Battery Life	8 hrs
Power Save	Power down after 10 minutes of inactivity
Standards	
Electromagnetic Environment	EN 61326-1: Portable
US FCC	CFR47: Class A. Part 15 subpart B.
Electromagnetic Compatibility	Applies to use in Korea only. Class A Equipment (Industrial Broadcasting & Communication Equipment) [1]
	[1] This product meets requirements for industrial (Class A) electromagnetic wave equipment and the seller or user should take notice of it. This equipment is intended for use in business environments and is not to be used in homes.
Safety Compliance	IEC/EN 61010-1 Pollution Degree 2
Drop	
VT02, VT04A	MIL-PRF-28800F; Class 2 section 4.5.5.4.2; 30 cm
VT04	2 meter
Size (H x W x L)	21 cm x 7.5 cm x 5.5 cm (8.3 in x 3 in x 2.2 in)

Weight (Battery Included).....<300 gm (10.5 oz)

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