## THCAM-IR518B

Thermal Imager



# User Manual

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## Chapter 1 Introduction

**IR 518** is of ultra-compact, lightweight & unparalleled design, low power dissipation, more reliable functionality and robust performance. **IR 518** can penetrate through haze, smoke, rain, snow and total darkness to track and aim target which is difficult to be observed by human eyes in both day and night, and all weather condition. It makes the war field "single-track clarity" for us and meets various demands of high accuracy for night vision, identification, tracking, analysis, and etc, reach the international military standard.

#### Features:

- ♦ High resolution uncooled FPA technology
- $\diamond$  Two version (384 and 160) are available,
- ♦ Choices of lens. 2X extender is available.
- ♦ Monocular viewer display.
- $\diamond$  Able to freeze and save the picture of infrared image.
- ♦ Able to record the video of infrared image.
- ♦ The saved infrared picture and video can be played on the thermal imager.
- ♦ The saved infrared image and video can be transmitted to the PC via the USB port.
- Adopt the interpolation zoom method to perform the electronic magnification, and there are no mosaic appeared. It takes good effect on distant observation.
- ♦ Auto/Semi-auto brightness and contrast.
- ♦ Small size, light weight, and easy operation
- ♦ High reliability, compact structure
- ♦ License free

#### Chapter 2 Precautions and maintenance

- Do not direct the IR518 Thermal Imager at very high intensity radiation sources such as the sun, carbon dioxide lasers or arc welders etc.
- Do not direct the IR518 Thermal Imager at high temperature target when power-on the IR518
   Thermal Imager.
- When the IR518 Thermal Imager is not in use or is to be transported, ensure that the battery is taken out and the unit is stored in the protective carry case.
- The IR518Thermal Imager integrates precision optical equipment and static-sensitive electronics, so please do not casually place, knock, or shock the thermal imager and accessories, and make it far off the static to avoid any damages.
- Never attempt to disassemble or open the imager body, as this action will void the warranty.
   Contact manufacturer for calibration or repair.

To ensure that the **IR518** Thermal Imager is kept in a good working condition and remains fully functional operation, the following guidelines should be respected at all times:

- All User Manuals and leaflets should be read thoroughly before proceeding with operation of the equipment, please contact us if there is any unclear.
- Keep the **IR518** Thermal Imager steady during operation.
- Do not use the **IR518** Thermal Imager beyond the specified operation condition scope.
- Do not apply the non-fitted thermal imager adapter.
- Do not frequently power on/off the imager. The time between on and off should be not less than 20 sec.
- Do not pull in/out all the cables when the imager is power-on; and highly recommend to cut off the power of all the connected electric systems when pull in/out the cables.

- If the observation is over or in holding state, please timely cut off the power so as to effectively extend the imager lifetime.
- Pay attention to the protection of the various cables and wires that connected with thermal imager.
- Do not clean with chemical solvent, diluents. The clean, soft and dry flannelette is available.

As the thermal imager lens had been coated an antireflective film layer and often clean will damage the coating, the optical surfaces of the imager lens should only be cleaned when visibly dirty. Please avoid touching the exposed lens surface, as the acid substance on the print will damage the coatings and lens substrates. Use only a proprietary lens cleaning tissue.

## Chapter 3 IR518 Technical Specifications

#### ullet

Detector			
Detector Type:	Uncooled FPA microbolometer		
Spectral range:	8~14µm		
Pixel:	384×288、160X120		
Pitch:	25µm×25µm		
NETD	Less than 110mk		
	Image Performance		
Lens:	50mm/25mm		
FOV:	10.97°×8.24° (50mm) , 9.15°x6.87° (25mm)		
Focal length:	50mm/25mm		
Focus range:	5m~∞		
	Image presentation		
Video output:	PAL		
Electronic Zoom:	2X		
Frame Rate	50Hz		
Adjust	Auto/Semi-auto brightness and contrast adjustment		
Polarity	Black/White hot		
	OLED viewfinder		
- Display:	Pixel 852×600		
	Displaying area 12.78×9mm2		
-	256 level gray		
	Power System		
AC/DC adapter:	110-240VAC→9VDC		
Rechargeable Ni-MH battery:	1.2V/2500mAh X4		
Power dissipation:	< <b>5₩@25</b> ℃		
Operation time:	>2 hours@25℃		
Environmental Parameters			
Operating Temperature:	-40°C~+60°C (not include batteries)		
Storage Temperature:	-45°C~+65°C (not include batteries)		
	Sine wave $5Hz \sim 200Hz \sim 5Hz$ accelerated speed:		
Vibration	1.5g duration 6min X axial vibration		
Shock.	Half-sine wave accelerated speed: 30g duration 6ms		
	X axial shock 3times		
Interface			

Interfaces:	Analog video output / USB port/ RS232		
Physical Characteristics			
Colour:	Black		
Weight:	760g (with batteries and SD card)		
Size:	182mmx97mmx68mm		



The function keyboard is on the top of IR518



#### **Buttons Instruction**

Buttons		Function
CUD	POWER	Press 5 sec to power on/off the imager
		Short press to calibrate the imager manually.
-		When no menu displayed: Press 3 sec to bring out menu.
D	М	Short press to switch between white/black hot.
		When menu displayed: Press this button to select the menu items
	+	When menu displayed: Press this button to choose the menu
		from left to right.
10		When no menu displayed: Switch between original image and 2X
		image
		When menu displayed: Press this button to choose the menu
	_	from right to left.
1/2		When no menu displayed: Short press to take and save infrared
4 0		image.
		Long press to take and save image video

IR518 imager can be used as handheld device or can be stably installed on tripod , please see the screw hold on the bottom side of the camera .

## Chapter 5 Quick start guide

#### **5.1 Preparation**

- 1) The operator could hand hold the IR518 Thermal Imager, or fix it on the tripod.
- 2) According to the thermal imager interface definition, connect the enclosed video/USB cable, power cable and 9V power adapter to the display equipment and AC power shown as below picture. When Insert the cable plug into the thermal camera socket, please aim the convex part to the concave part and slightly insert.



Note: When the camera connected with the PC by USB port, all button operation will be ineffective. Thus, please do not connect the camera with the PC when observing, and only connecting when transmitting the picture or video. The RS232 communication function is reserved.

3) Please use the 1.2VNi-MH batteries (4 of them) to power on the imager. Insert them into the imager as the following picture

- 4) SD card is inserted into the imager as the following picture.
- 5) Close the battery cover, make sure the battery and SD card are accurately inserted.



#### 5.2 Quick start guide

1) After careful checking, press



for 5 sec to power on the imager.

2) Starting-up image is as following picture:



3) Self-checking process is shown on the screen.

PO	WER ON TEST
DSP	OK!
FPGA	OK!
MCU	OK!
SENSOR	OK!
HW VER	V1.0
SW VER	20100519-1.0

- 4) Manually turn the oculars until you see the clear image on the screen.
- 5) The Thermal Imager will do non-uniformity-calibration automatically.
- 6) Short press is to calibrate the imager if there is any non-uniformity occurs during the operation.
- 7) Aim the thermal imager to the target and observe.
- 8) Imaging:
  - a) Rotate the viewfinder until the target can be clearly observed.

- b) Aim the Thermal Imager to the target.
- C) The default mode is AUTOMATIC MODE which provides user with a clear image after simply focusing. User can also adjust the brightness and contrast to get a qualified satisfying image.

. Adjust the focus manually to get clear image.

**Note:** When human eye left the eye detector, the imager will enter stand-by mode, when eyes get close to the eye detector, the OLED will lighten again!

- 9) Function Brief: Detailed button operation instructions such as Brightness and Contrast adjustment, Polarity selection, cursor choosing and checking, setting language and button instruction, parameters save, freeze, save and playback pictures, record and playback infrared video, focus adjustment, non-uniformity calibration and etc functions, please refer to OPERATION INSTRUCTIONS in the next section.
- 10) Power-off: When operation completed, firstly put back the lens cover, then press and hold the power button till the shut-down progress bar on the screen reach its right end. After that, remove the cables from the sight by holding the lock pin on the cable and pulling it out. Do not pull the cable by force, otherwise damage may occur!

## Chapter 6 System operation

#### 6.1 Power Instructions icon

When the thermal imager works with the external power supply, a plug mark will present on the

right corner of the screen as the below image shown.



When the thermal imager works with the enclosed Li-ion battery, a battery mark will present in the right corner of the screen as the below image shown.



The system continuously monitors the power supply voltage. If the power is not enough, there will

be a window jump out to warn the user, if user does not take any measures for it, the system will automatically shut down after a certain power decrease.

#### 6.2 Menu Instruction

After start-up, press the "M" button, and the menu bar will be presented on the screen as the below image shown. The button instruction will be displayed to state the buttons function on the screen, and user can operate as the button instruction <sub>o</sub>



Menu as follows will display on the screen.



Press "+" or "-" buttons to adjust the parameters of selected item, press "M" to confirm the select and enter to sub-menu.

#### 6.3 Help menu

Choose "Help" then press "M" to enter to Help Menu. Press "+" 、 "-" to view the helping information. Press "M" again to exit this menu.

## 6.4 Button instruction setting

Select "Note." then press "M" to choose whether the button instruction shall be displayed or not.

We suggest users to open the button instruction.

#### 6.5 Image adjustment

#### 6.5.1 Auto/Semi-auto mode setting

Choose "Auto/SemiAuto" then press "M" to switch between Auto and Semi-auto mode, and correspondingly to select the brightness, contrast Auto/SemiAuto adjustment ways.

Mode	Menu content	Effect
Auto	Brightness, Contrast	Auto offset and gain
Semi-auto	Brightness, Contrast	Auto offset, manual gain

In the above table, brightness is the expect value of the average of the actual value of the whole or part of the image; contrast is the expect value of the actual contrast of the whole or part of the image; offset and gain are two parameters related to brightness and contrast in the brightness and contrast calculation

#### 6.5.2 Brightness and contrast adjustment

In the automatic mode, user can adjust menu item "B" to get satisfying image brightness, and adjust menu item "C" to get satisfying image contrast. System sets offset and gain in real time as per your input to obtain acceptable image quality. Parameters of menu item "B" and "C" values are shown in percentage.

In the semiautomatic condition, user can adjust menu item "B" to get satisfying image Brightness. System automatically sets offset as per your input brightness value. User can adjust gain manually. Parameters of menu item "B" and "C" values are shown in percentage.

#### Notice:

If user find the contrast is low when using the imager just like below.



User can adjust contrast according to the circumstance condition in order to make a satisfying image.



## 6.5.3 Electronic Zoom

The thermal imager can also conduct electronic zoom function. When no menu displays, press the "+" to switch the original image and 2 times zooming image.



Original image (Z: 1)



2 times zooming image (Z:2)

## 6.5.4 Polarity

IR 518 uses different gray level to indicate different temperature. Under positive polarity mode, brighter part represents higher temperature. While under negative polarity mode, brighter part represents lower temperature. When no menu displays, short press "M" to switch between 2 polarity modes .



White Hot



Black Hot

#### 6.6 Freeze and save the infrared image and video

#### 6.6.1 Freeze and save the infrared image

Before taking photo, firstly aim to the target and adjust the focus, then keep the thermal imager body stable, so as to obtain a clear image, when no menu displays, press "-" to freeze infrared image and save it into the built-in SD card, there is indication of the file name on the upper left side of the screen. After saving, the thermal imager will return to the real time infrared image status.



## 6.6.2 Take and save the infrared video

When no menu displays, long press "-" to take infrared video, and save it in the built-in SD card.IR518 shows the recording time that left according to the memory space.



In the above picture, the file name, recording time and left recording time are displayed. Long press "-" to stop the video taking.

## 6.7 Infrared image and video playback

Choose "Replay" then press "M" to enter the below interface.



User operate according to the indication, press "+" to enter the interface shown below.



According to the indications, press "+", "-" to browse infrared images, press "M" to enter the interface that shown below.



Three operations can be done according to the indications shown in the above picture:

- 1) Press "M" to exit playback menu and back to live infrared image.
- 2) Press "+" to return image playback menu.
- 3) Press "-" to enter "image delete" menu.



Three operations can be done according to indications shown above.

- 1) Press "M" to return image playback menu.
- 2) Press "-" to delete one infrared image and then return back to image playback menu.
- 3) Press "+", you will see the picture shown as below.



According to the indication, press "-" to confirm the delete of all infrared images, then return back to playback menu; Press "M" to cancel the delete operation ,then return to image delete menu.

The operation of video playback is the same as images.

## 6.8 Formatting SD card

Infrared images and videos can be stored in the built-in SD card. Choose Format"menu, then press "M" to format the SD card.



According to the indications shown in the picture, press "-" to exit the operation; Press "+"

to format SD card, see below picture

and some for the second	G
Success to format	
Exit Confirm - +	
Exit B: 30% C: 40% Aut Note: ON Format Default Hel	to Replay Lp ExpertMenu

#### 6.9 Restore factory setting

Choose "Default" then press "M", the below picture will shown on the screen



According to the indications, press "-" to cancel the operation; Press "+" to restore factory setting.

#### 6.10 Transmit the image and video from the thermal imager to PC

The method of transmitting the image and video from the thermal imager to PC is the same as the digital camera picture transmitting.

Connect the thermal imager and PC via the USB cable; the PC can identify the removable storage device. Double-click the "GUIDE\_IR" disc mark to open the storage device; there are two folders in the storage device, "PICTURE" and "VIDEO", and these two folders are respectively stored infrared pictures and videos. User can conduct copy, cut, and delete and etc operations as the normal files. After operation, please eject the removable storage device "GUIDE\_IR" and then pull out the USB cable plug.

## Chapter 7 Battery Status

IR518 thermal imager is power supplied by 4 units of replaceable and rechargeable Ni-MH AA batteries, average operation time is 2 hours.

#### 7.1 Battery charging method:

- Aim the batteries electrode to the charger's electrode, and insert the battery into the charger. Please pay attention to the inserting direction and position
- 2) Insert the 100-240VAC/9VDC adaptor plug into the AC charge socket. Connect the AC adaptor cable to the  $100 \sim 240$ VAC socket to start charging
- 3) When start the charging, the red and blue indicator will flicker alternatively.
- 4) In the process of charging, the red indicator is lightening, when fully charged, the blue indicator is lightening.
- 5) It's normal that the AC adaptor will get heat during the charging process.

#### 7.2 Precautions.

- 1) The batteries cannot be taken out of the camera in the charging process.
- 2) Please ensure batteries are fully charged and discharged at the first 3 times
- Please choose qualified rechargeable batteries and battery charger supplied by the camera supplier.
- 4) Please charge batteries when the ambient temperature is between  $0^{\circ}$ C to  $40^{\circ}$ C
- 5) Do not mix new batteries and old batteries together to operate the camera
- 6) Do not mix batteries of different types together to operate the camera.

If the **IR518** meets troubles please check the items listed below first, if the troubles beyond those ones please contact us as soon as possible.

No.	Trouble	Reason/Measure
	The Thermal	No battery or lack of power; remove battery and install a fully charged one
1	Imager can not be turned on	<ul> <li>Battery bad connection; reinstall the battery and tighten the battery cover.</li> <li>Switch off the system, and reboot it after 20 seconds.</li> </ul>
	The improved in the second	Adjust focus till image clear
2	The image is blurry	
3	The image is too dark or too bright	<ul> <li>Perform NUC function manually.</li> <li>Adjust brightness and contrast manually or set to auto brightness/contrast mode.</li> </ul>
4	No image output	Display equipment connection problem or video cable connection problems

## **IR518 Standard Packing List**

NAME	QTY
IR518 Thermal Imager	1 unit
1.2V/2500mAh rechargeable Ni-MH AA battery	4 units
Power/video/USB/RS232 cable	1
AC adapter (Input: 110-240VAC Output: 9VDC)	1 unit
Battery Charger	1 unit
Certificates	1
User manual	1
Equipment case	1