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InfiRay Technologies Co., Ltd. Xmini Multifunction Thermal Imager User Manual

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Version V2.0



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1. Overview

Xmini is a multifunction thermal imager with built-in VOx uncooled infrared focal plane array detector. Xmini has small size, light weight, high performance, various purpose and many other strengths. Moreover, a variety of sensors are equipped and it not only can be used as Monocular hand-held thermal imager or portable infrared thermal image sight but also can be used as wearable device when installed on the helmet. Xmini can be widely used in investigation, security, search and rescue, outdoor sports and other application fields.



Figure 1-1. Xmini multifunction thermal image

2. Features

Table 1. The features of Xmini multifunction thermal imager

Model	Xmini ML19	Xmini MH25



Detector Parameter			
Resolution	384×288	640×512	
Pixel Size	17µm	12µm	
Response Spectra	8~14μm	8~14µm	
NETD	≤60mK@25°C, f#1.0	≤60mK@25°C, f#1.2	
MRTD	≤500mK@25°C, f#1.0	≤600mK@25°C, f#1.2	
Frame Rate	50Hz	50Hz	
Optical Parameter			
Objective Lens	19mm	25mm	
Focus Mode	Manual	Manual	
Field of View	19°×15°	17.5°×14°	
Digital Zoom	1.0~4.0×	1.0~8.0×	
Eye Relief	12mm	12mm	
Exit Pupil	5mm	5mm	
Diopter Adjustment	-4D~+3D	-4D~+3D	
Display			
Туре	LCOS	LCOS	
Resolution	1280×960	1280×960	
Function			
Digital Compass	\checkmark		
Motion Sensor	√√		
Laser Pointer (650nm)	\checkmark	\checkmark	



Rangefinder		\checkmark
PIP		
Palette	Black hot/White hot/Red	Black hot/White hot/Red
	hot/Pseudo Color	hot/Pseudo Color
Remote Control	Bluetooth	Bluetooth
Physical Parameter		
Battery	16340(Recommend)/16650/	16340(Recommend)/16650/
	CR123	CR123
	16340——up to 2 hours	16340——up to 1.5 hours
Max. Battery Life	16650——up to 4 hours	16650——up to 3 hours
	CR123——TBD	CR123——TBD
Operating Temperature	-10°C~+50°C	-10°C~+50°C
Power Consumption	<1700mW	<2000mW
IP Rating	IP67	IP67
Weight (without battery)	<225g	<245g
Dimension	121mm×70mm×45mm	128mm×70mm×45mm
External Interface	2*M3 threaded holes (two sides)	2*M3 threaded holes (two sides)

3. System Functions

- Image calibration: Background calibration/Shutter calibration;
- Image mode: Black hot/White hot/Red hot/Pseudo Color;
- Image electronic magnification: ×1.0 ~ ×4.0;
- Image brightness/sharpness/contrast adjustment;
- Motion sensor adjusts the forward image;
- Electronic compass;



- Dip measurement;
- Laser designation;
- Probability rangefinder;
- Picture in picture;
- Bluetooth remote controller;
- Four presets for different guns;
- Automatic standby;
- Supply power and transmitting data through Type-C interface;
- Output analog video in PAL format;
- The installation interface can be expanded(Picatinny rail, helmet).

4. Product Components

The main components of Xmini are shown in figure 4-1.



Figure 4-1. The main components of Xmini



5. Operation Functions

The related function such as switch, peripheral, menu and other functions can be implemented through operating the rotary encoder. And all the operations can exit through pressing the encoder for 3 seconds.

5.1 Switching on/off

▶ " # The product will be switched on and display start up logo after pressing encoder for 3 seconds.

The status indicator icon is displayed in the upper left corner of the image and the battery power icon is displayed in the upper right corner. As shown in figure 5-1 of normal display.

Switching off the encoder by putting the lens straight down and pressing the encoder for 3 seconds.

5.2 Electronic Magnification

When there is no menu, rotating the encoder can zoom image. The image will be zoomed in with clockwise rotation and zoomed out with anticlockwise rotation between 1.0 and 4.0;

Slowly rotating the encoder, the magnification is adjusted with a step of 0.1 and rapid rotation is amplified by x 1.0, x 2.0, x 3.0 and x 4.0;

The current magnification is displayed on the upper left icon;

The center of image is enlarged when there is no reticle and the center image of reticle is enlarged when the reticle is displayed.





Figure 5-1. Normal display interface

5.3 Context Menu

When there is no menu, short press the encoder to call up the context menu, as shown in figure 5-2. The four functions clockwise are image correction, image mode, brightness and laser. Rotating encoder can achieve switch function and short press encode can start up the executive function. If there is no operation within 30 seconds, it will exit the context menu automatically. Or it will exit after pressing the encoder for 3 seconds.

◆ Image correction: Short press the encoder to perform the background correction while the

lens is facing down and other orientations to perform shutter correction.

- ◆ Image mode: W(white hot), B(black hot), R(red hot), C(pseudo color).
- ◆ Brightness: Screen brightness adjustment. There are 1~9 levels can be adjusted.
- ◆ Laser: Turn on/off the laser designation.





Figure 5-2. Context menu

5.4 Advanced Menu

When there is no menu, long press the rotary encoder for 3 seconds to call up the advanced menu (when long press the encoder, don't let lens vertically down, otherwise Xmini will be shutdown). The advanced menu includes five functions which are Device, Function, Reticle, Calibration and Setting. Each function contains several options and corresponding options item pop out when select a certain function, as shown in figure 5-3.





Figure 5-3. Advanced menu Operation:

After entering the advanced menu, short press the rotary encoder to switch among functions.

After a certain function item is selected, rotating the encoder to switch among the option items and a short press locks the certain option or adjusts the parameters.

After locking a option item, rotating the encoder to adjust the parameters and short press performs the option and unlocks the option item.

If there is no operation within 30 seconds, the advanced menu will exit automatically. Or long press rotary encoder for 3 seconds can also exit the advanced menu. The functional details of the advanced menu are shown in table 5-1 and the relevant operation status is shown in figure 5-4, 5-5, 5-6 and 5-7.

Function items	Option items	Function	Operation	Status
Dovico	Bluetooth	ON/OFF	Support bluetooth remote	The upper left
Device	Bluetooth		control.	icon turns blue.

Table 5-1. Details of Xmini advanced menu



	Compass	ON/OFF	The field of view is automatically updated according to the geomagnetic direction.	The upper left icon turns blue, and the azimuth bar appears above.
	Msensor ON/OFF Measuring the pi horizon angle of relative to the group		Measuring the pitch angle and horizon angle of the product relative to the ground.	The upper left icon turns blue, and the dip angle scale appears at the left.
	Helmet Mode	ON/OFF		_
	Video Out	ON/OFF	Video outputs through the attached type-c data cable.	The upper left icon turns blue.
Function	Rangefinder ON/OFF		Align the ranging line to the top (or bottom) of the target and press to record position 1. Then align the ranging line to the bottom (or top) of the target and press to record position 2.	The special Rangefinder interface is shown in figure 5-4.
	PIP	ON/OFF	When the reticle is turned off, capturing the center of image and magnify to twice. When the reticle is turned on, capturing the center image of reticle and magnify to twice.	Display in the upper of image in pixel size of 192*144.
Reticle	Туре	Four optional calibration gun types	After the cursor selects a certain option item, pressing	Real-time display



		Color	Three optional reticle colors : W(white)	the encoder to lock the item and rotating the encoder to	Real-time display
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		B(black), C(colors)	adjust the parameters. Then pressing the encoder to unlock	
	Pattern	Four optional reticle styles. "OFF" —Turning off the reticle.	the item after parameters adjustment is finished.	Real-time display
	Laser	Laser calibration	After entering the calibration interface, short pressing	Laser calibration interface is shown in figure 5-5.
Calibration	Reticle	Reticle center calibration	encoder to switch X/Y orientation. Rotating the encoder to move calibration reticle and then long pressing the encoder to exits the calibration interface. in figure	Reticle center calibration interface is shown in figure 5-6.
	Compass	Compass calibration	After entering the compass calibration interface, wave the Xmini to make the "infinity" turn according to the icon, to the prompt icon automatically disappear and complete the calibration.	Compass calibration interface is shown in figure 5-7.



Setting	Factory Reset	Restore factory settings	After the cursor selects this option, short pressing the encoder and the inquiry dialog box is popped up. Selecting "Yes" to execute, and selecting "No" to cancel.	Dialog prompts
	Sleep Mode	Turn on/off the sleep mode. The standby time can	When the cursor selects a certain option, short pressing the encoder to lock the option	
		be 5min, 15min or 30min.	and rotating the encoder to adjust the parameters. Then pressing the encoder to unlock.	
Sharpness Contrast Brightness NUC Mode	Image sharpness adjustment between 1 and 9 level.		Real-time display	
	Image contrast adjustment between 1 and 9 level.		Real-time display	
	Brightness	Image brightness adjustment between 1and 9 level.		Real-time display
	NUC Mode	Automatic correction (A) and manual correction (M)	When the cursor selects this option, short pressing the encoder to switch between A and M.	Displaying in the upper left corner.





Figure 5-4. Rangefinder interface

Figure 5-5. Laser calibration interface



Figure 5-6. Reticle calibration interface



Figure 5-7. Compass calibration interface

6. Preventative Maintenance

6.1 Battery Replacement

It is necessary to power off before replacing the batteries;

The battery power icon is displayed on the upper right side of the interface and there are

four levels of power.

When the battery icon turns to red, it means that the power is less than 25% and please

replace the battery or connect to external power.;

Rotating the battery cap anticlockwise and replacing battery. Please pay attention to the

positive and negative terminal of battery and install the battery correctly.

6.2 Product Cleaning and Maintenance

It is prohibited to clean the product body with the cleaning product which is corroded or

scratched to optical glass.

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The product body can be scrubbed with soft cloth dipping certain mount of alcohol.

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and then use charcoal pen or fat-free cotton dipping non-methylated alcohol to wipe slightly.

7. General Trouble Shooting

Please contact with our company or sellers as soon as possible if there are some abnormalities that cannot be ruled out. Private demolition is strictly prohibited.

Trouble description	Probable reason	Trouble shooting
Image blurring	The focal length of objective lens does not match.	Adjusting the focal length of objective lens until the image becomes clear.
	Long time no image correction.	Performing image correction.
Blurred vision	Eye relief does not match	Adjusting the Eye relief until the image becomes clear.
	Analog video is not open	Open analog video output.
No analog video output	The data cable does not match.	Replace data cable.
Fail to start up	Wrong battery installation or low power.	Check the battery installation and battery power.

Table 2.	Xmini	general	trouble	shooting
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	Insufficient external supply voltage.	Check the voltage of external power supply.
Fail to shutdown	The lens is not facing down.	Long pressing shutdown when the lens faces down.

8. Safety Regulation

Please use batteries regularly. Do not throw the batteries away or put them into fire after use;

Please use standard charger to prevent the product from damages;

No short circuit;

It is prohibited to expose the product in the high temperature environment more than 60°C;

It is prohibited to put the product into fire.