









## DT-983/986/986S

320x240 High Performance Thermal Imager with high resolution TFT screen (986S).Capture additional measurements fastly and conveniently with wireless modules.Image fusion function displays thermal image superimposed over a digital image and easyto-access thumbnail image gallery helps you to quickly review and find your thermal images.Powerful Auto Fusion mode(AUF).Equipped with standard video, USB outputs as well as a removable SD card.Realtime analyse and picture analyse function.Find problems faster and easier and accurately identify potential issues by combining digital and IR images.

## **FEATURE**

- -320x240 High Performance Thermal Imager with high resolution TFT screen (986S)
- -Smart design with big screen occupation ratio
- -Capture additional measurements fastly and conveniently with wireless modules
- -Find problems faster and easier and accurately identify potential issues by combining digital and IR images
- -Image fusion function displays thermal image superimposed over a digital image and easyto-access thumbnail image gallery helps you to quickly review and find your thermal images.
- -Powerful Auto Fusion mode(AUF)
- -Equipped with standard video, USB outputs as well as a removable SD card.
- -Realtime analyse and picture analyse function

## Accessories:

Hard transport case, 7.5mm lens, Tripod base, AC charger/Power supply, Battery, software CD-ROM, Handstrap, micro SD card, USB cable & RCA cable, Gift box.

Specifications				
		983	986	986s
Imaging and optical data				1
IR resolution	Focal plane array (FPA), uncooled microbolometer	80x80	220x160	320x240
Field of View	(FOV)	21°x21°	36°x27°	36°x27°
Spatial resolution	(IFOV)	4.53mrad	3mrad	3mrad
Thermal sensitivity/NETD	< 0.05°C @ +30°C/(+86 o F) < 0.1°C/100mK	*	*	*
Image frequency	9Hz	*	*	*
Focus	Focus free	*	*	*
Image presentation	•			
Display	3.5" 640x480 touch screen	*	*	*
Image modes	IR image, visual image, picture in picture, AUF	*	*	*
Color palettes	IRON, Rainbow, Grey, Grey Inverted, Brown, Blue-			
	red, hot-cold, Feather	*	*	*
Measurement				
Object temperature range	Low range: -20°C to +330°C (-4°F to +302°F)	*	*	*
Accuracy	±5°C (±3.6°F) or ±3% of reading	*	*	*
Measurement analysis	<u> </u>	1		1
Emissivity adjustable	0.01~1.0 Adjustable	*	*	*
Automatic hot /cold detection	Auto hot or cold spotmeter marks	*	*	*
Set-up	'	<u> </u>		II.
Laser / floodlight	< class2 / white LED floodlight	*	*	*
Language selection	English, Chinese, French, German, Spanish	*	*	*
Storage of videos/images		<u> </u>		II.
Storage media	4Gbytes eMMC	*	*	*
Video storage format	Standard MPEG-4, 640x480@30fps, on memory			
	card > 60 minutes	*	*	*
Image storage format	Standard JPEG, including measurement data, on			
	memory card > 1000 pictures	*	*	*
Storage mode	IR/visual images; simultaneous storage of IR and			
	visual images	*	*	*
Digital camera	1 3			I
Built-in visible light digital				
camera	2M Pixels	*	*	*
Data communication interface	es	<u> </u>		L
USB interfaces	USB-micro, data transform between camera and PC			
	Remote control, live video	*	*	*
Wi-Fi connectivity	Wi-Fi connectivity allows to send images and data to			
	mobile devices remote control, live video	*	*	*
Power system		*	*	*

Battery	Lithium polymer battery, 4 hours operating time	*	*	*
Input voltage	DC 5V	*	*	*
Charging system	In camera (AC adapter)	*	*	*
Power management	Automatic shutdown and sleep mode (user selectable)	*	*	*