

JK362-PoE

User's manual



Trademark Acknowledgments

- SATIR is a trademark of SATIR Ltd.
- Other names and products not mentioned above may be registered trademarks or trademarks of their respective companies.

Copyright © 2019 SATIR Ltd. All rights reserved.

Content

Read this first	1
Component guide	5
Specification	6

Read This First

Please Read

Test Shots

Before you try to shoot important subjects, we highly recommend that you shoot several trial images to confirm that the IR camera is operating and being operated correctly.

Please note that SATIR, its subsidiaries and affiliates, and its distributors are not liable for any consequential damages arising from any malfunction of an IR camera or accessory, which results in the failure of an image to be recorded or to be recorded in a format that is machine readable.

Warning Against Copyright Infringement

Safety Precautions

Before using the camera, please ensure that you read and understand the safety precautions described below. Always ensure that the IR camera is operated correctly.

The safety precautions noted on the following pages are intended to instruct you in the safe and correct operation of the IR camera and its accessories to prevent injuries or damage to yourself, other persons and equipment.

Warnings

Read on to learn about using IR camera properly.

Do not disassemble

Do not attempt to disassemble or alter any part of the equipment that is not expressly described this guide

Stop operating immediately if it emits smoke or noxious fumes Failure to do so may result in fire or electrical shock. Immediately turn the IR camera's power off, remove the IR camera battery or unplug the power cord from the power outlet. Confirm that smoke and fume emissions have ceased.

Stop operating immediately if it is dropped or the casing is damaged Failure to do so may result in fire or electrical shock. Immediately turn the IR camera's power off, remove the IR camera battery or unplug the power cord from the power outlet.

Do not use substances containing alcohol, benzene, thinners or other flammable substances to clean or main the IR camera The use of these substances may lead to fire.

Remove the power cord on a regular periodic basis and wipe away the dust and dirt that collects on the plug, the exterior of the power outlet and the surrounding area

In dust, humid or greasy environments, the dust that collects around the plug over long periods of time may become saturated with humidity and short-circuit, leading to fire.

Do not handle the power cord if your hands are wet Handling it with wet hands may lead to electrical shock. When unplugging the cord, ensure that you hold the solid portion of the plug.

Pulling on the flexible portion of the cord may damage or expose the wire and insulation, creating the potential for fires and electrical shocks.

Do not cut, alter or place heavy items on the power adapter cord Any of these actions may cause an electrical short circuit, which may lead to fire or electrical shock.

Use only the recommended power accessories
Use of power sources not expressly recommended for this IR camera may lead to overheating, distortion of the IR camera, fire, electrical shock or other hazards.

Avoid dropping or subjecting the batteries to severe impacts that could damage the casings
It could lead to leakage and injury.

Disconnect the compact power adapter from both the IR camera and power outlet after recharging and when the IR camera is not in use to avoid fires and other hazards

Continuous use over a long period of time may cause the unit to overheat and distort, resulting in fire.

Exercise due caution when screwing on the separately sold tele-lens, close-up lens

If you loosen, fall off and shatter, the glass shards may cause an injury.

If your camera is used for prolong periods, the IR camera body may become warm

Please take care when operating the IR camera for an extended period as your hands may experience a burning sensation.

Prevent Malfunction

Read on to learn about preventing malfunction of IR camera

Avoid damaging the detector of the IR camera Warning:

Do not aim the IR camera directly into the sun or at other intense heat source which could damage the detector of the IR camera.

Avoid Condensation Related Problems

Moving the IR camera rapidly between hot and cold temperatures may cause condensation (water droplets) to form on its external and internal surfaces.

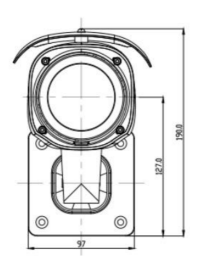
You can avoid this by placing the IR camera in the plastic case (bundle) and letting it adjust to temperature changes slowly before removing it from the case.

If Condensation Forms Inside the IR Camera

Stop using the camera immediately if you detect condensation. Continued use may damage the IR camera. Remove the power source, from the IR camera and wait until moisture evaporates completely before resuming use.

Component guide

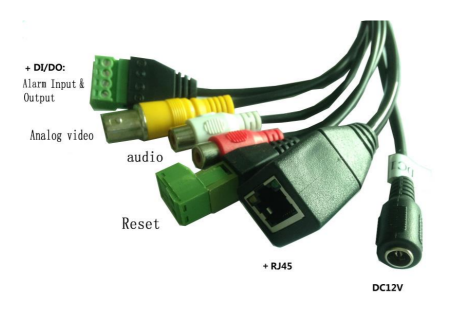
Different views and interfaces



382.0

Front view

Side view



interfaces

*"+" only for JK362-POE

Specification

All data is based on SAT's testing standard, subject to change without notice.

Camera	JK362	JK362-PoE		
Focal	6.8mm:46.6°X34.9°			
length/FOV	10.3mm:30°X22.5°			
	18.8mm:16.3°X12.2°(standard)			
	35mm:8.8°X6.6°			
	Customized			
Thermal	0.05°@30°C			
sensitivity				
Detector type	FPA,uncooled microbolometer			
Resolution	384X288			
Spectral range	8-14um			
Focusing	Focus free athermal lens			
Frame rate	50Hz/60Hz			
Image				
Format	PAL/NTSC Composite	PAL/NTSC Composite		
	Video	Video,H2.64 Network		
		digital Vid		
Processing	Automatic Gain Contro, Digital detail enhancement			
Interfaces				
AV out	Yes			
RJ45 Ethernet	No	Yes		
Alarm input	No	Yes		
Wifi	No	Optional		

USB Storage	No	Optional		
Power				
Requirements	12VDC	12DC or PoE		
Consumption	≤32W,≤3.5W(with	≤35W,≤8W(with		
	temperature controlling)	temperature controlling)		
Start-up	≤5s	≤60s		
Environment specification				
Operating	-35°C to +65°C			
temperature				
rang				
Storage	-40°C to +70°C			
temperature				
range				
Humidity	≤95% non-condensing			
Encapsulation	IP66			
Shock	25G			
resistance				
Vibration	2G			
resistance				
Automatic	Deicing from the windows			
heater				
Physical characteristic				
Weight	1.8kg			
Dimensions	322mm*128mm*190mm			
System Features				
System state	YES			
self-check				
Network	No	Optional		
connection	0			

Two-way voice	No	Optional	
Video motion	No	Optional	
detection(VMD)			
Sensitive area	No	Optional	
shelter			
DHCP	No	Optional	
OSD	No	Optional	
Boundary alarm	No	Optional	
Solar power	No	Optional	
supply			
Video	No	Yes	
recording			
Image	No	Yes	
recording			
Text annotation	No	Yes	
Detection distance(Human,car)			
detection	332m/1271m		
Recognition	82m/317m		

Notice:

[1] The data is based on 18.8mm lens.

Manufacturer Information

SATIR Europe (Ireland) Co. Ltd
Marley's Business Park
Marley's Lane
Drogheda
Co. Louth
Ireland

<u>TEL:</u> +353 (0)41 9844371 <u>URL:</u> www.satir.com E-Mail: service@satir.com