

Body Temperture Camera

User Manual



REAL-TIME VOICE ALARM

Quick Temperature Measring

LITTLE ERROR

PRODUCT DETAIL PARAMETERS

LED Specs	10.1 inch highlight IPS 1024 * 600
Mage pixels	5MP AHD Full color
Lens	3.6mm 5MP
Tripod Height	1.8m (adjustment)
power supply	1.5A Wide voltage power supply, 12-36V
Camera connection	Aviation connection
Temperature Detected range	-40°C~50°C
Temperature Detected accuracy	+/-0.3℃
snapshot function	auto snapshot with alarm alert
Compression Method	FHD H.264
loop recording	support
Voice alarm	Voice alarm for abnormal body temperature
Resolution	1920*1080P 25fps
TF card	CLASS10 U1, min 32GB, max256GB。
Display mode	real-time display detected temperature, alarm display in red
time for detecting	3s
detected distance	Best within 3m

BASIC PARTS:





DETAILED INSTRUCTIONS:



THERMAL

6NJ

ET BANBE

(1)

Enter to Menu,click THERMAL Thermal Setting

> (2) THERMAL DET RANGE OSD ALARM CALIB

(3) DET RANGE



POS-X: move the zone left/right, left is zoom out, right is zoom in. POS-Y: move the zone updowm, up is zoom out, right is zoom in SIZ-Y : the value smaller ,the right area will be narrow.the value bigger ,the right area will be extension.

SIZ-X: the value bigger ,the top area will be extension,the value smaller,the top area will be narrow

OFS-X/OFS-Y: Temperature adjustment error.

(4) OSD



MAX TEMP : ON/OFF

(The maximum value is displayed in the upper left corner of the screen)

(5) ALARM



MODE: OSD/GPIO/ALL OSD: show temperature and zone become red GPIO: send alarm signal. ALL : OSD and GPIO MAX TH: set the alarm temperture vlaue.

> (6) CALIB



CAL_GAIN: 0......50......100 (Adjusting this parameter can compensate the measured temperature. 50 as the basic,the value smaller,temperatureincreases. the value bigger,temperature decrease.

after adjustment, need reboot.)

enssecurity.com