SNT-8D0120TFB-B

Al Human Body Thermal IP Camera

- Thermal & Color Dual Eyes IP Camera
- Thermal Image & Temperature Indicate by IVS-NVR Software
- Accurate AI Thermal Temperature
- 2M Color Image for Visible Person Identify
- Multi-People Fever Detect Application
- Enviroment Temperature Deep Learning Reset Button

Uncooled VOx Microbolometer

Longwave infrared, 8 µm to 14 µm

H: 51°, V: 38°, D: 64°

B&W/Color/Reverse

(Range30°-45°C)

720@30FPS

Support

f6.0mm

Support

Fixed Lens

(On/ Off)

Chinese

PAL/NTSC

IE 10 or Above

Support 9 Users

12Vdc/ PoE; 4W

DI / DO

450g

H.264. MPEG4, M-JPG

10/100M Auto Negotiation

Support ONVIF(Profile S)

ID / Password Protection

Support Multicast Function

Line In / Line Out 3.5mm

-10° C ~ 50° C ; -20° C ~ 60° C

71.6(W) x 117.5(H) x 35.5(D)mm

64 up to 12,000 Kbps

N/A

Working

9 fps(NTSC); 9 fps(PAL)

Center & Max. Temperature

(MAX 1 M / Tolerance. ±0.5°C)

1 / 2.9" Sony 2M Exmor CMOS

Light on: 0.0012Lux@F2.0

De-noise, Grayscale

FLIR (USA) 80×60, Progressive Scan; 17 µm

2 Megapixel/1 Megapixel; 1920 x 1080P/1280 x

Color: 0.1Lux@F2.0, Sense-up: 0.001Lux@F2.0,

White LEDs ; 5 Meter, Support Manual or Alarm

English, Japanese, Traditional Chinese, Simplified

TCP. UDP, HTTP, SMTP, FTP, NTP, DNS, DHCP,

PPPoE, ARP, UPnP, RTSP, RTP, SNMP, TRAP, ONVIF, Ethernet(RJ-45 Wired 10/100 Base-TX)

File Upload via FTP and Email/Notification via

Email, HTTP, External Digital Output Activation

RJ45, DC Power, Reset Button, SD Slot

Brightness, Contrast, Saturation, Sharpness,

- Fever Temperature Alarm I/O
- Support 12Vdc & PoE

Size

Thermal

Video

Visible

Video

White LED Light on During Alarm

Image Sensor

Resolution; Pixel

Spectral Range

Full Frame Rates

Detection (Option)

Video Resolution

Temperature Alarm

Thermal Display

Temperature

(Option) Image Sensor

Minimum

Lens

WDR

Aperture

OSD Menu

TV System

Browser

Ethernet

Bit Rate

ONVIF

User

General

Security

Multicast

Connector

Power

Alarm Trigger

Alarm In / Out

Consumption Audio

Dimensions

Net Weight

Temp.; Humidity

Supply

;

Protocols

Distance (Meter)

Video Compression

ICR

I FD

Illumination White Balance

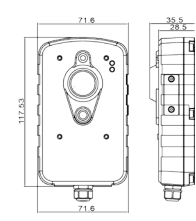
Image Setting

Angle of View



Al Body Thermal Camera Back End

Dimensions



Software: IVS-NVR



SNVR-6404A + IVS Software

Option



SNVR-6404B + IVS Software

SHANY

*Specifications are subject to change without notice.

Thermal Intelligent Video Analytics NVR

- Max. 2 Thermal Camera Input, Visible & Thermal images display
 Multi-people Individual Temperature Display, Live Alarm & Temp. Recording
 AI Non-Human Thermal Heat Noise Cancellation
- Environment Temperature Differential Offset Setting
- Alarm Action Includes Screen Flash, Audio play, Both Records, e-mail
- Built-in 2TB HDD, Gigabit Port, USB 3.0 x 2 + USB 2.0 x 4
 Simultaneous output for 3 screens: HDMI + Display Port + VGA



Intelligent Functions	Thermal Imaging	 Dual-camera video display: Objects display visible & thermal with temperature easy comparison Auto alarm triggering when over setting temperature Environment temperature differential offset setting AI Non-human thermal heat noise cancellation
	SNVR-6404B Plus Version: Fisheye & IVS	 360° Full Panoramic View, 180° Dual View and Quad View for detailed surveillance De-wrap real-time video or recordings from fisheye IP cameras Face detection, Virtual Fence & People Counting
Software Features	CMS & Management	Manage and monitor event notifications from multiple DVR/NVR sites Archive event logs for further searching Map display and live video display
	Storage	Cache video recordings while confronting abnormal network traffic to avoid data loss Auto-recycle & easy video search on external storage Extend storage space to NAS/SAN/DAS for large data
	Networking Optimization	 Auto connect & Setup IP Cameras in LAN with One Step(certain models only) Local display and video search Dual-stream support
	Playback	Able to customize split-screen layout, and loop display camera video on the customized screen.
	Snapshot	36/30/25/24/20/16/12/9/6/4/1 split screen display, full screen display and customized screen layout
	Monitor	 Support up to 5 million pixel high-resolution IP Camera, 2 M cameras can reach 30 per second Support ONVIF and RTSP protocol add camera, can be almost all the market brand camera, and use the camera Web set the video number, stream and resolution Users can control the status of the local server, the remaining video space, the camera list, and their connection status through the screen 1/4/6/9/10/13/16/25/36 divided screen Support bidirectional monitoring function (can be turned off), but does not affect the video. Network Time Auto-Calibration (NTP)
	Audio & Video Recording	 Support up to 5 million pixel high-resolution IP Camera, 2M cameras can reach 30 per second Support H.264 / H265 format Intelligent video mode: Scheduled scheduling video, alarm video, appointment plus alarm Support for motion detection alarm, camera shelter, according to user needs, the division of a number of different warning areas, and can support multi-level detection sensitivity level Support Watermark
	Playback	 Support one screen & multiscreen playback at the same time. It can display 4, 6, 9, 16, 25, and 36 channels on a single screen Support calendar input, time input and timeline click search playback Forward playback at 1/16x, 1/8x, 1/4x, 1/2x, 1x, 2x, 4x, 8x, 16x, 32x, 64x, 100x. 200x Take a snapshot of the recording in JPEG/BMP format or export a section of the video in "AVI" and "JEPG" format Provide video screen special effects processing, such as picture mosaic, screen rotation Continuous playback can be set to take pictures (1~999) Search for 5 types of different analytics events, digital PTZ and video enhancement tool are all available in playback Support simultaneous playback / Intelligent playback system
	Alarm	Alarm record : Displacement detection, IO Alarm, IVS Alarm Support Pre-Alarm 0~150 Sec &after alarm record 5~120 Sec
	Alarm with Actions	 Alarm with actions can be edited in accordance with the type of alarm, the source location of the action; the corresponding picture capture the four order, to define their own linkage mapping can be a single event source. For example, camera 1 generates a motion detection event, and snapshot the camera 2 & 5 and start recording Actions include: video recording, alarm screen and even voice-activated camera PTZ preset point, E-mail, single-screen zoom Events like motion detection, sensor triggering, video loss & HDD damage can be specifically assigned to different corresponding voice files by alarms and channel videos as well as sending email or text messages to users by configurations.
	Recording	 Continuous record, record by digital input, motion record, event recording, boosting recording, record by schedule, manual record Operation rights can be divided into storage management, user equipment video scheduling displacement detection network management, system settings log alarm linkage management, edit the lens arrangement order password change PTZ operation control, playback function photo browse E-map Close NVR system, allowing remote log in NVR and allow the number of cameras to monitor the screen and other permissions to distinguish
	Automatic Backup	 To set their own backup work cycle, such as: month, day or a single execution To specify the data backup time and need to be included in the camera screen Supports local hard disk, external hard disk, network disk, NAS, FTP Server, disk array, USB flash drive,
		*Specifications are subject to change without noticev01_200331



SHANY