

TD-A300-TS-E

Mini NVMS Server



Based on the conception of "All-in-One", A300-TS-E is a management server specially designed and developed for quick temperature screening application. Its software is installed before delivery and combines management, video preview and temperature measurement applications. Due to its low cost, simple deployment, flexible expansion, powerful performance and high reliability, it can meet the requirements of the medium and small-sized security systems.

Shenzhen TVT Digital Technology Co., LTD.

Address: 23rd Floor, Block B4, Building NO.9, Shenzhen Bay Eco-Technology Park, Nanshan District, Shenzhen, Guangdong Province, P.R. China

Tel: +86-755-36995888

Website: <http://en.tvt.net.cn>

Fax: +86-755-33104777

E-mail: overseas@tvt.net.cn

Features

Device Access

- Supports TVT private protocol, ONVIF protocol, standard RTSP, SDK
- Supports adding devices by manually entering IP address, domain name or IP range or by auto search
- Setting the network of the devices before quick adding them

Resource Management

- Supports channel (or camera) group management and device area management
- Supports centralized management of decoding devices, encoding devices and platform services

Device Configuration

- Supports the basic configuration and user management of the devices
- Supports the date, time and time zone, network, email and DDNS configuration of the devices
- Supports getting the information of the device's HDDs
- Supports multi-OSD setup of one channel
- Supports the camera's ROI, video mask and motion detection settings
- Supports intelligent analytics
- Supports the camera's resolution, frame rate, VBR/CBR, image quality and bitrate settings
- Supports the camera's brightness, contrast, saturation, hue, AZ settings, etc.
- The parameters of multiply devices can be set at one time
- Supports configuring record plan for storage devices

User Management

- Supports multi-user talk
- Supports user MAC address binding
- Supports user lock
- Supports different users and permission
- Supports permission based on resources and operation
- Permission can be assigned to each channel (or camera) of the device

Snapshots

- Supports snapshots in the live view mode and playback mode
- Supports triggering camera snapshot

Temperature Measurement

- Temperature screening real-time view and full screen display
- Recent seven-day statistics and statistical display
- Real-time statistical information view: Suspected Fever Counts/Total Pass-by (Today) Counts/ Total Fever Counts/ Total Pass-Through Counts/ Mask Off (Today) Counts/ Mask Off (Total) Counts
- Temperature exception pop-up window, information editable (including whether to go to the affected area, name, phone number, ID number, address, etc.)
- The record can be searched according to time range, temperature range, whether to have a fever, whether to go to the affected area, processing status and key words, and it also can be exported to an Excel
- Historical statistics: a maximum of 40-day data statistics; curve chart, bar graph and Excel can be exported and the data of each time period can be displayed.
- Temperature measurement range configurable
- Supports a lot of alarm linkages based on suspected fever people detection

Live View

- Supports multi-screen display mode:
Supports 1/4/6/8/9/10/16/117/21/25/33/36/49/64/84/100 standard screen display mode
Supports 2/4/6/7/9/12/16/24/36/48 widescreen display mode
- Supports customized screen display mode
- Supports corridor mode
- Supports adding fisheye and panoramic cameras
- Supports channel group auto-switch
- Supports stream self-adaption and one-key stream switch
- Supports steam copy
- Supports multi-monitor display
- Supports instant playback
- Supports decoding with hardware
- Supports device's smart area and result display

Two-way Talk and Broadcast

- Supports remote listening
- Supports two-way talk
- Supports 8K or 16K audio sampling rate
- Supports multiply audio formats: G.711 a-law, G.711 u-law, G.722.1, G.726, ACC, MP2L2, PCM
- Supports voice broadcast and audio file customization

PTZ Control

- PTZ remote control, including preset, track and cruise calling and settings
- Supports zoom in/out and focus+/-
- Supports PTZ protocol configuration
- Supports 3D positioning control (the target can be quickly positioned and captured by box selection)
- Support scheduled tasks, one-button guard and one-button cruise configurations

Record Playback and Backup

- Supports multi-channel simultaneous and asynchronous playback
- Supports multiple record source playback
- Supports multi-window playback
- Supports playback by channel, time slice, time, tag and event search
- Supports playback by frame, dragging the progress bar, fast forward or slow speed
- Supports record backup: manual backup, scheduled backup, backup by channel, time, tag and event search; supports cutting records and backup in the playback interface

Alarm

- Supports multiple alarm types: Motion alarm, sensor alarm, smart event linkage alarm, line crossing counting linkage alarm, face match linkage alarm, etc.
- Supports multiple alarm linkages: Platform recording, client message pop-up, client preview, audio, decoding on TV Wall, device recording, device snapshot, local recording, local snapshot and so on
- Supports arming or disarming.
- Supports SOP (alarm handling process) configuration
- Supports alarm information export by time period
- Supports manual alarm output

Decoding On TV Wall

- Supports working with decoders or decoding matrix to control multiple video walls
- Supports 12MP/ 8MP/5MP/4MP/3MP/1080P/720P
- Supports decoding on TV wall in the audio format of G.722, G.711A, G.711U or ACC
- Support live view and playback on TV wall
- Supports 1/4/9/16/25/36 screen mode
- Supports window merging and splitting, opening window and roaming
- Supports multiple splicing modes: 1x1, 1x2, 2x1, 2x2, 3x1, 3x2, 3x3, 4x1, 4x2, 4x3, 4x4, 4x5, 4x6, 4x7, 4x8
- Supports picture-in-picture mode and roaming mode
- Up to 999 plans configurable
- Supports channel group and plan sequence view
- Plan task configurable
- Supports triggering decoding on TV wall; customized alarm window (unlimited)
- Supports notification for node offline

Electronic Map

- Supports Baidu map and picture map. The picture map supports JPG, BMP, PNG and TIF formats
- Supports multi-level maps; adding, modifying, moving, deleting hot spots (monitoring points, sensor)
- Supports layer edition and display as well as self-defined layer
- Supports alarm linkage, like icon flickering, video pop-up

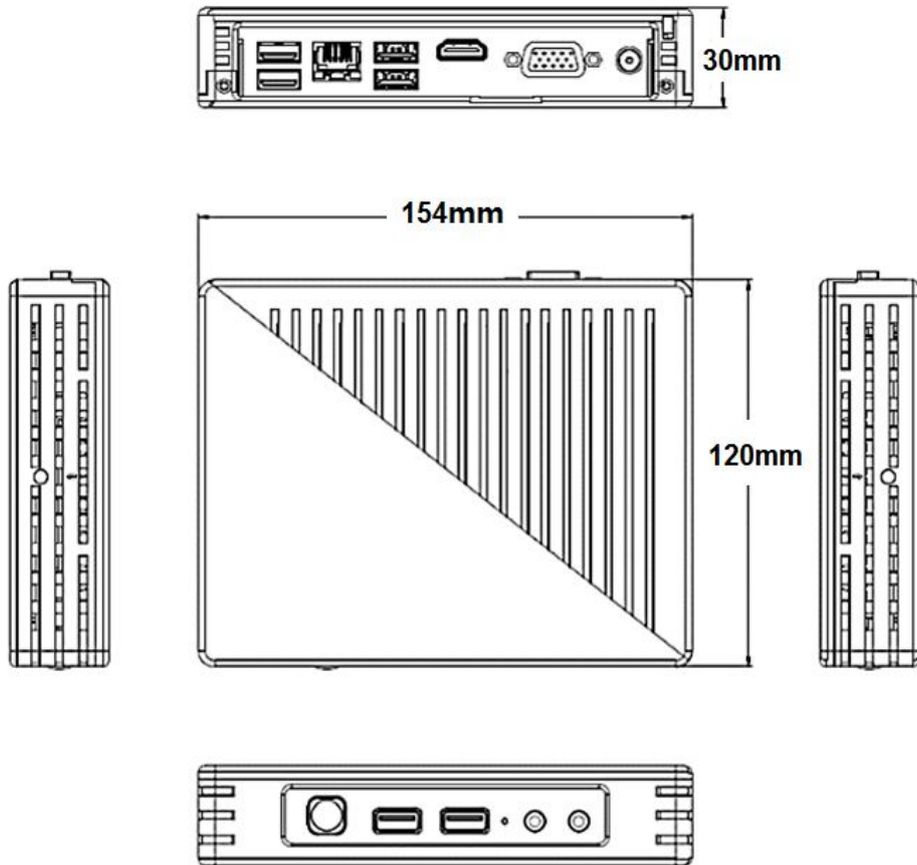
Others

- Supports keyboard control
- Supports overload protection
- Supports operation and maintenance management:
- Operating, system and alarm logs can be searched and exported by time, type and user

Specifications

Model		TD-A300-TS-E
System	CPU	Intel® Pentium 4405U
	Memory	DDR4, 8GB
	Graphics Card	Integrated Graphics, Intel® HD Graphics 510
	Operation System	Linux
Software	Software	NVMS2.0 Temperature Measurement version
	Decoding Capability	4CH 8MP or 6CH 5MP or 8CH 4MP or 14CH 1080P or 33CH 720P or 36CH D1 (or lower)
	Max. Number of Channel Access	256CH
	Max. Number of Device Access	64 Devices
	Temperature Measurement	Supports the integrated management of thermal network cameras Supports temperature measurement, fever people counting, historical data analysis, alarm linkage
	Access	Supports local GUI access; external mouse, keyboard and monitor; multi-monitor display
	Protocol	Private protocol, SDK, ONVIF, RTSP,
	Live View	Supports multi-screen display mode; support customized screen display mode, corridor mode, channel group auto-switch, stream self-adaption, manual record and snapshot
	Record Playback	Supports search record by time period, time slice, time and tag; support synchronous or asynchronous playback; support record backup
	Alarm Linkage	Supports triggering message popup, audio, live view window, recording with tag, decoding on TV Wall
PTZ Control	zoom in, zoom out, preset, cruise, 3D control	
HDD	System HDD	mSATA SSD 128GB
	Data HDD	NO
Video & Audio	HDMI Output	1CH HDMI @ 4K
	VGA Output	1 VGA @ 1080P
	Audio Output	1CH Line out
	Two-way Audio	1CH MIC IN
External Interface	Ethernet Interface	1 RJ45 10M/100M/1000M self-adaptive Ethernet port
	USB Interface	6 USB ports: USB 3.0x2 (front panel), USB 2.0x2 (rear panel), USB 3.0x2 (rear panel)
	Wi-Fi	1xM.2 2230 (optional)
Others	Power	DC 12V/3A
	Power Consumption	≤36W
	Working Temperature	-5℃--+45℃
	Storing Temperature	-20℃--+70℃
	Working Humidity	10%--95%
	Dimensions	154mm(W)×120mm(H)×30mm(D)
	Weight	≤0.47Kg

Dimensions



Interfaces



Typical Application

