



TC-S3608 Spec: T/2U K1000 All-in-one Video Management Server





OVERVIEW

The K1000 is an all-in-one server that combines Tiandy's powerful video central management system, Easy7 CMS, with stream service and storage service. The K1000 can manage network cameras for recording, live view, playback, E-map, video wall etc,. With the power of VMS, sophisticated alarm management is possible, as well as central management. The K1000's unique design provides both powerful storage and advanced centralized video management capabilities.

Tiandy

KEY FEATURES

- 2U front panel HDD slots design, support up to 8 HDDs
- Support centralized storage, decoding, forwarding and management of IP cameras, stream servers, NVRs and decoders, up to 1000 channels
- Support 2 HDMI & 1VGA output interfaces and 16 1080P decoding
- ·Linux OS embedded operating system
- Support web management UI
- Video input bandwidth 400M, output

bandwidth 400M; Video recording channel 200/ forwarding channel 200 (Disable face recognition)

- Support local video storage
- Support NTP function
- Support RAID 0/1/5/6/10/50/60
- Able to operate the configuration and monitor the status of disk and RAID group by adopting visible management UI
- Able to conduct human, vehicle, attendance, device and access control
- Able to conduct face search
- ·Able to conduct early warning linkage

Main Functions		
Device management	Support management of IP cameras, NVRs and network video encoder/decoders	
	Support configuration of device information and account authority	
	Support detection of device status	
Live view	Support auto switch of main and sub stream, live windows can be drag to form a large single window. Live windows can be divided into 4/6/8/10 mode or 1-5/1-7 consist of main/sub stream. The number of screens per row/column can be customized up to 64. Supports electronic zoom, image capture. Supports switch by single channel, group or all channels, users can customize switch plan	
PTZ control	Support pan tilt and zoom control including 8 directions control, zoom/aperture/focus settings, preset settings, wiper control and 3D positioning	
Video management	Support recording template that users can easily arrange start time, end time, week time and recording duration	
Video playback	Support device storage/centralized storage/local storage and multiple method for searching video	
	Support timing video recording, playback, video download, image capture, multi-speed playback in server	
Video wall	Support video wall template configuration and video switch	
Event management	Support multiple alarm types and linkage of alarm input and output interfaces. Events can be prioritized by importance	
Intelligent analysis	Support linkage of VCA functions	
Alarm linkage	Support linkage of alarm output, video recording, sound, pop on video wall, e-map, image capture and preset of PTZ	
User management	Support user account management like setting authority and expiration time	
Log management	Support recording log like adding, deleting and modifying for each module independently	
	Support searching and exporting log information for each module	

MAIN FUNCTIONS



E-map	Support using super high-resolution picture as e-map background	
	Support google GIS map and different surveillance icons overlay on maps	
Two-way audio	Support two-way audio to devices and volume is adjustable	
Decoding	Support 2 HDMI& 1VGA output interfaces and 16 1080P decoding	
Compatible devices	Support access of IP cameras, NVRs, centralized storage and servers.	
	Support 150 channels access via ONVIF protocal and 500 channels via Tiandy private protocal. Support 1000 channels via Tiandy private protocal only.	
Group management	Support adding, modifying, searching and deleting the organization structure and offical authority	
Face management	Support up to 50 face recognition cameras connection	
	Support up to 5000 face pictures each library	
	Support analysis and statistics of face alarm	
	Support to search picture by picture and search face picture by time or name	

SPECIFICATIONS

Specifications		
CPU	64-bit multicore processor	
Memory	24GB (3×8GB, 4 memory slots), maximum 64G	
OS HDD	32G SSD	
Network interface	4×RJ45 self-adaptive 10/100/1000 Mbps network interfaces	
Data HDD	Up to 8 disks	
HDD type	2.5" or 3.5" SATA	
HDD capacity	4/6/8TB enterprise HDD 4/6/8/10TB surveillance HDD	
Interfaces	2 USB 2.0 ports in front panel, 2 USB 3.0 ports in rare panel 2 HDMI, 1 VGA 2 RS485, 1 RS232 8 alarm input, 4 alarm output	
RAID	RAID 0/1/5/6/10/50/60	
General		
Power supply	AC200V~AC240V, 50Hz	
Power consumption	Rated power: 350W Peak power: 200W Average power: 180W	
Working temperature	5°C~40°C	
Working humidity	10%~90%(RH)	
Dimensions	535mm(L)×446mm(W)×88.5mm(H)	

Software	
Management platform	WEB GUI
Management software	IPC access management, Recording file management, Alarm linkage
IPC channels	1000
User account	100
Middleware adapter	1
Middleware number	1(Default)
Icon overlay on map	1000
Person information	10000
Face recognition camera access	Maximum 50
ANPR camera access	Maximum 25
Access control PAD (ID card)	Maximum 70
Face turnstile	Maximum 24
Log record	500,000 per 90 days
Alarm record	5,000,000 per 90 days
Face Pad record	3,000,000 per 90 days
Face capture record	2,000,000 per 90 days
Attendace record(1000 people)	365,000 per year

Dynamic Statistics * The following listed numbers are peak

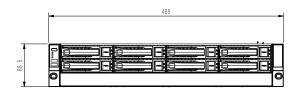
* The following listed numbers are peak performance, they may not be supported at the same time		
GPS location reported	10/S	
Access users	50	
Online users	100	
Access APP	100	
Alarm go off per second	8	
Picture performance	Send/Receive 25 pictures/S Less than 550K each picture, up to 18,000 pictures every day	
Video performance (Picture and video storage in same time)		
Video storage capability	Up to 180 channels (2Mbs, H.265)	
Video forwarding capability	Up to 180 channels forwarding and decoding combined (2Mbs, H.265)	
Decoding capability	Up to 16 channels in main stream (1080P, 2Mbs, H.265)	
Video switching	Up to 16 channels in main stream (1080P, 2Mbs, H.265)	

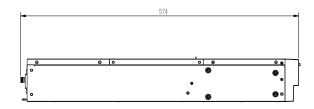
Video performance (Video storage only)		
Video storage capability	Up to 200 channels (2Mbs, H.265)	
Video forwarding capability	Up to 200 channels forwarding and decoding combined (2Mbs, H.265)	
Decoding capability	Up to 16 channels in main stream (1080P 2Mbs H265)	
Video switching	Up to 16 channels in main stream (1080P 2Mbs H265)	

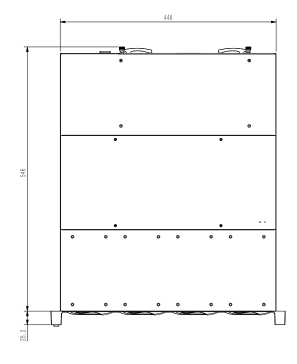
CLIENT REQUIREMENT

Client Requirement		
CPU	Intel Core i5 or above	
Memory	8G or above	
OS	Win 10 (64bit)	
Web browser	Chrome for Web GUI, IE 11 for middleware	
Network interface	Self-adaptive 10/100/1000 Mbps network interface	

DIMENSIONS (Unit: mm)

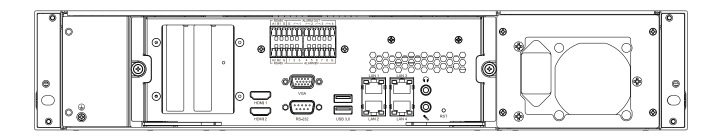








Physical Interfaces



DISTRIBUTED BY



Tiandy Technologies Co.,Ltd.Email: sales@tiandy.comTel: +86-22-58596065Website: en.tiandy.comFax: +86-22-58596048