## 36CH Full Real Time Face server

Product Model: FS-08036K



## **FEATURES**

- ◆Built-in face recognition algorithm
- Support 8 channels are connected to ordinary cameras or front 16-channel access to face recognition camera
- ◆Support built-in≤100000 faces; support B/W list layout control
- ◆Support face B/W list alarm linkage
- ◆Support face retrieval by time period , Black and white list enquiry
- ◆Support local face database list to face search face
- ◆Support external face import, face search
- ◆Support video playback to manually capture face, face search
- ◆36CH full real-time face network video access, 2U NVR case
- ◆H.264 dual-stream decoding, embedded Linux operation system
- ◆Support sync video recording, remote monitoring, backup
- ◆Support VGA/ HDMI Synchronous output, support 2160P HD preview
- \*Support amplification preview and playback video image
- ◆Standard ONVIF, RTSP, GB28181 protocol
- Support external alarm, dual network port, bidirection talk, alarm snapshot, email sending functions
- ◆Support DDNS, EMAIL, UPNP, NTP, P2P,etc
- ◆Support WEB, mobile viewer, Client, CMS monitoring
- support IPC intelligent functions (target counting, items left/lost, electronic fence, crossing detection, retrograde detection, departure detection)
- •Support grouping disk quota, and disk inventory two storage pattern, distribute different video storage capacity or cycle according to different channels
- Support IPC centralized management, including IPC parameters configuration, import and export information, information real time acquisition, etc
- \*Dual Gigabit network card, supporting dual network IP settings and other applications
- ◆Support channel grouping, preview round touring
- Support network detection ( network flow monitoring, network wireshark, network clear ) function,etc
- ◆Support max 16CH 1080P sync playback and multi-channel sync play backward
- ◆Support instant playback
- ◆The new UI interface, support a key to open the video recording

## **Product parameters**

| Product parameters        |   |
|---------------------------|---|
| VIDEO                     |   |
| Network video input       | 36CH  |
| Network access bandwidth  | 128Mbps   |
| Video compression         | H.264   |
| Video output              | 1CH VGA output ( 1920×1080@60HZ,1280×1024@60HZ )  |
|                           | HD HDMI output ( 3840×2160@30HZ,1920×1080@60HZ,1280×<br>1024@60HZ )   |
| Display mode              | Synchronous output  |
| System mode               | 36 digits +36 preview +16 playback +face recognition  |
|                           | 36 digits +36 preview +16 playback +8 Smart+face recognition  |
| Video bit rate            | 16-16000Kbps  |
| Video resolution          | 4K/5MP/4MP/3MP/1080P/960P/720P/D1/VGA/4CIF/DCIF/2CIF/CIF/QCIF   |
| Image display             | 1/4/6/8/9/16/25/36 image display  |
| Snapshot mode             | Support timing snapshot, manual snapshot, JPEG format   |
| Motion detection          | Support 396(22*18) surveyed area can be set in every screen and multi-level sensitivity adjustable  |
| Privacy mask              | Support 4 zones   |
| intelligent detection     | support IPC intelligent functions (target counting, items left/lost, electronic fence, crossing detection, retrograde detection, departure detection) |
| FACE                      |   |
| Face Recognition Preview  | Support face capture results display, recognition results display   |
| Access ability            | Support front 16 channels access to face recognition camera   |
| Face database             | Support built-in≤10000 faces; support B/W list layout control   |
| B/W list layout control   | Support face B/W list alarm linkage   |
|                           | Support face retrieval by time period   |
| Total III a contact and a | Support personnel list (whitelist, blacklist, stranger) query   |
| Intelligent search        | Support local face database list to face search face  |
|                           | Support external face import, face search   |
|                           | Support video playback to manually capture face, face search  |
| Face quality filtering    | Face quality sub-threshold (0~10), the higher the value, the smaller the wrong grasp  |
|                           | Face image quality (1~99)   |

| Face tracking                    | box              | Hide face box, show face box   |  |
|----------------------------------|------------------|--|--|
| Face<br>recognition<br>parameter | Face recognition | ≥80x80   |  |
|                                  | posture          | Attitude pitch less than 25 degrees, around 30 degrees can be captured   |  |
|                                  | Shelter          | Ordinary glasses, short sea, short brim has no effect on the snap  |  |
|                                  | expression       | Normal slight expression does not affect the snap  |  |
|                                  | Face recognition | The recognition rate is above 95%  |  |
| Detection mode                   |                  | Interval snapshot (interval time 1~10 seconds)   |  |
|                                  |                  | Enter the snapshot (entering time $1\sim10$ seconds), the number of snapshot ( $1\sim3$ )  |  |
|                                  |                  | Leave the snapshot (number of photos: 1~3)   |  |
|                                  |                  | Enter or leave   |  |
| AUDIO                            |                  |  |  |
| Audio compress                   | sion             | G.711u   |  |
| Audio input                      |                  | 1 CH RCA port (IPC complex audio input)  |  |
| Audio output                     |                  | 1 CH RCA port  |  |
| Bidirectional talk input         |                  | Bidirectional talk, RCA port   |  |
| VIDEO RECO                       | RDING AN         | D PLAYBACK   |  |
| Video frame i                    | rate             | 1-30fps  |  |
| Record mode                      |                  | manual/Timing record and alarm record/Timing record/alarm record/Stop record   |  |
| Playback abili                   | ity              | Support 4CH 4K/ 5MP/ 4MP, 9 CH 3MP, 16 CH 1080P record sync playback   |  |
| Playback mod                     | de               | Instant playback, local record, Playback snapshot, external file playback  |  |
| Record search                    | า                | Time, calendar, channel search, event search, (ANR, regular video, motion detection video, alarm video, intelligent detection video)   |  |
| Video playba                     | ck               | Start time, play/pause, stop, forward, backward, single frame,forward 30 seconds, backward 30 seconds,fast play(1-256X), slow play(1-1/32X), 1/4/9/16 split screen, previous page, next page, backup, capture, show hidden progress bar, full screen,add face template,retrieve face info,roller amplification time bar precise playback |  |
| STORAGE AN                       |                  |  |  |
| Storage inter                    | face             | 8 个 SATA   |  |
| HDD capacity                     | <u>'</u>         | Single max.8TB   |  |
| Disk grouping                    | 9                | According video channels to set HDD quantity   |  |
| Disk quota                       |                  | According video channels to set HDD storage capacity   |  |
| Backup location                  |                  | Local, network, NAS, IPSAN   |  |
| Array type                       |                  | /  |  |
| Hot-backup management            |                  | nt Common mode,Hot backup mode( N+1 hot backup)  |  |
| Backup method                    |                  | USB mobile hard disk, U disk, network backup   |  |

| ANR                                | Support FSAN IPC ( with TF card ) ANR                                  |
|------------------------------------|--|
| FUNCTION                           |  |
| Network protocol                   | TCP/IP,HTTP,HTTPS,DDNS,SMTP(SSL),DHCP,PPPoE,UPnP,NTP,P2P               |
| Interface protocol                 | ONVIF、RTSP、  |
| Protocol port                      | ONVIF/RTSP/HTTP/HTTPS/RTMP port customized                             |
| Mobile surveillance                | Support Apple, Android   |
| Internet explorer                  | Support IE, Chrome, Firefox, Safari                                    |
| Display function                   | Channel shortcuts: modify the channel, 3D positioning, display AI      |
|                                    | intelligent rules and results, capture, voice intercom, channel audio, |
|                                    | manual recording, instant playback, video parameters                   |
|                                    | Desktop display: audio input, volume, alarm information                |
|                                    | (deployment/removal), P2P cloud service, network                       |
|                                    | information,Output adjustment, system information, device list         |
|                                    | (showing whether IPC is online or not, recording type),                |
|                                    | organizational structure (custom channel classification for quick      |
|                                    | preview), channel round tour, 1/4/6/8/9/16/25/36 split screen, open    |
|                                    | round tour, open linkage preview, Display face recognition, Face       |
|                                    | search, file backup、full screen、hide OSD、PTZ control,                  |
| IPC timing                         | Manual/auto/timing/reconnect timing to IPC timing                      |
| Alarm linkage                      | Send email, audible warning ( buzzer), alarm on monitor, upload to     |
| , tidiiii iiiikage                 | center, record, snapshot, preview, PTZ linkage                         |
| Network detection                  | Flow monitoring, network wireshark, network test                       |
|                                    | User add, delete, modify, permission management,FACEeye Scan           |
| User management                    | the QR code to retrieve the password                                   |
|                                    | Auxiliary users(secondary password protection)                         |
| Manage IPC                         | Modify IPC parameters  |
| EXT INTERFACE                      |  |
| Network interface                  | 2 *RJ45 100M /1000M adaptive Ethernet port                             |
| POE interface                      | /  |
| Alarm input                        | 16CH   |
| Alarm output                       | 16CH   |
| RS-485                             | 1CH  |
| USB Port                           | Front panel: 1*USB2.0 , Rear panel: 2*USB2.0                           |
| GENERAL                            |  |
| Power supply                       | AC100 ~ 240V , 50Hz ~ 60Hz ( Power plug specification optional )       |
| Power consumption                  | ≤35W ( Without HDD )   |
| Operation temperature/<br>humidity | -10°C ~ 55°C/10 % -90 %  |
| Dimension(mm)                      | 440(L)x432(W)x90(H)mm  |
| Weight/PCS(g) (without             | 7KG ( Without HDD )  |
| HDD)                               |  |

## **Product size and interface**

