

KX-FSV2000

All-in-one Security System for Enterprises

Design and specifications are subject to change without notice Pictures in the document are for reference only, and the actual product shall prevail



- Scalable Design, Easy to Grow
- AI-Powered Applications, Proactive Security
- Highly Available Technology, More Stable

Introduction

KX-FSV2000 is a high-performance security management platform based on Linux OS and pre-installed KBiVMS Pro software. It enhances hardware performance and provides centralized video monitoring, access control, video intercom, alarm controller, and AI features, such as face recognition, automatic number plate recognition, and video metadata. It is suitable for medium and large scenes, such as residential areas and casinos.

Features



Scalable Design, Easy to Grow

With distributed deployment, you can easily expand the supported channels to 5,000 and central storage capacity to 1 PB. You can access live and recorded videos, real-time and historical events, and more.



AI-Powered Applications, Proactive Security

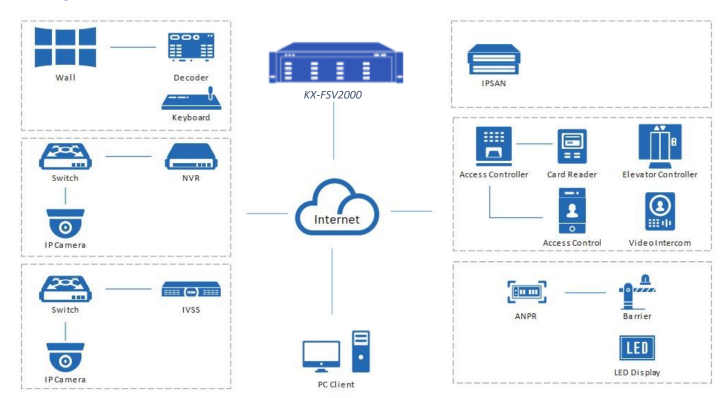
KX-FSV2000 integrates various AI capabilities that devices have, such as face recognition, automatic number plate recognition, and video metadata. You will be notified immediately when the target you are interested in appears, allowing you or security personnel to take necessary security measures.



Highly Available Technology, More Stable

With hot standby and redundancy power design, KX-FSV2000 ensures that your business will not be interrupted by failed servers.

System Architecture



■ Main Functions

Monitoring Center

廿 Live View

With its easy to use live view, you can both customize and control how you view videos in real time. The layout can also be configured to display videos in different sizes, enabling you to give priority to important areas by placing then in larger windows. You can also remotely control certain devices to perform various actions such as talking to people through the camera, and unlocking the barrier of a turnstile to grant access to people. If an emergency occurs, manual recording is just a click away, so that you can quickly save that particular part of the video for evidence.

The playback function allows you to play recorded videos stored on the server and devices in multiple windows. To help you efficiently wade through tons of videos, you can play them 64X faster than the normal speed, skipping parts that you are not interested in, or you can slow them down to 1/64X, to focus on important sections. To control the data in the videos, you can add tags to mark relevant content, and you can even lock them to prevent them from being overwritten when the disk space is full. The filter function can also be very helpful when you only need to deal with a specific type of video, or a type of target that appeared in one or more areas.

Video Wall

Video wall is used to display videos on a large screen that consists of many smaller screens. Highly customizable, you can not only configure the layout of the video wall, but you can also display recorded videos and real-time videos to zero in on important details in the video. With the task function, you can schedule videos from different channels to be displayed on the video wall at specified times or in a loop.

⊕ Map

The map is a very useful function that allows you to keep track of devices and events through their location information. With it, you can mark a device and immediately know the location of an event when the device triggers an alarm and flashes red on the map. You can also add submaps to different areas. For example, a plan view of a public square can be added to a map to reveal the exact location of people who are inside the public square.

DeepXplore

Powered by AI technology, you can easily search for targets, look for records on them and even generate tracks on their movement to observe their whereabouts through setting simple search conditions.

Event Management

You can monitor and process over 200 types of alarms right from the event center. In addition to a selection of predefined alarm types that are triggered by devices, you have the option to create your own alarm, which are manually triggered to take snapshots, send emails, and more for important events.

Maintenance Center

On a single page, you can get to know the full status of channels, devices and servers, and information on faults to instantly recognize which channels are offline, whether the server has stopped working, and much more. Scheduled reports are also sent based on the information collected to give you a full picture of how your system is running.

Access Management

☆ Access Control

Through the integrated access control system, you can control access within any area directly from KX-FSV2000 by utilizing the access control devices on the platform. You can use it to lock doors remotely, monitor the area around doors, set advanced authentication rules to protect classified areas, and more. To keep you up to date, the system also keeps complete records of all access control activities.

All video intercom devices can be managed directly through one easy-to-use interface that offers two-way communication and remote access control. Through the interface, you can secure access to your premises, and receive calls and emergency reports directly from people on-site. Building management is also very convenient, as you can send group notices to all the indoor monitors, keeping people informed of important events, such as scheduled power outages.

KX-FSV2000 offers a complete process to manage visitors, including appointment, registration, access permission authorization, and ending visit with all permissions canceled. A complete, detailed record of all visits is available for your review at any time.

Intelligent Analysis

To help build your profits and strengthen your services, the platform provides invaluable information on people on your premises through performing a variety of intelligent analysis and generating heat maps. Through it, you can know the number of people in an area at any given time, where they frequent the most, and precisely when the highest peaks in numbers occurs.

Parking Lot Management

You can remotely manage your parking lot by customizing the passing rules and monitoring the real-time video from the entrance or exit. Complete records with detailed information of vehicles are generated for your review.

☐ Hardware Specification

Item		Description
	Main Processor	Intel i5-6600, 64 bits 4 Core Processor
System	Operation System	Embedded Linux
	Memory	16 GB
	System Disk	Seagate 7200 RPM Enterprise Class HDD 1 TB
	Motherboard	Embedded board (7 × 24 operation)
	Hard Disk Hot Swap	Support hot swap and online replacement
	Hard Disk Compatibility	SAS/SATA disk
	Power Redundancy	1+1 redundant power
	Number of Network Ports	4 Ethernet ports (100/1000 Mbps)
Interface	USB	2 × USB 2.0 on front panel; 2 × USB 3.0 on rear panel
Interrace	HDMI	3 HDMI ports
	VGA	1 VGA port
	HDD Installation	Support 15 HDDs (3.5") for video or picture storage (8 TB per HDD)
Chausan	Storage	Up to 200 TB per server
Storage	HDD Mode	Single
	Bandwidth of Video Storage per Server	600 Mbps
	Power	Maximum power 315 W; stable power 210 W
	Working Environment Temperature	0 °C to 40 °C (32 °F to +104 °F)
	Working Environment Humidity	10%–80% (RH), non-condensing
	Storage Environment Temperature	-20°C to +70°C (-4 °F to +158 °F)
Other	Storage Environment Humidity	5%–90% (RH), non-condensing
	Working Altitude	0 m-5000 m (0 ft-16,404.20 ft)
	Weight (Without Package)	19.1 kg (42.11 lb)
	Dimension	444.8 mm × 133.2 mm × 522.2 mm (17.51" × 5.24" × 20.56")
	Installation Method	Standard 19-inch pallet mount
	Secondary Development	Platform SDK provided

System Requirements

	PC Client	
	Recommended	Minimum
СРИ	Intel® Core i7,64 bits 4 Core Processor	Intel® Core i3, 64 bits 4 Core Processor
Memory	16 GB	4 GB
Graphics Card	GeForce® RTX 1060 3GB (Discrete Graphics Card)	Intel® HD Graphics 530 (Integrated Graphics)
Hard Drive Capacity	200 GB free space for KBiVMS Client	100 GB free space for KBiVMS Client
Ethernet Port	1000 Mbps	

☐ Performance Specification

Organization, Role and User		
Organizations	10 levels; 999 organizations in total	
Roles (User Permission)	100	
Users	50 online users and 200 total users	
Users for VDP Mobile App	500 online users and 5,000 total users	
Recording Plan		
General Recording Plans	3,000	
Motion Detection Recording Plans	3,000	
Video Retrieval Plans	3,000	

Event	
Event Rules	3,000
Combined Event Rules	100
Combined Events	200

Мар	
Hierarchies	8
Size of Offline GIS Map Package	500
Raster Maps	256
Submaps per Map	32
Maximum Size of Raster Map	15 MB
Raster Map Resolution	8,100 × 8,100
Resources on GIS Map	300
Resources per Raster Map	300

Person and Vehicle Management	
Person and Vehicle Groups	999
Sub Groups per Level (Main Group Included)	10
Persons	100,000
Faces	100,000
Fingerprints	200,000

Vehicles	20,000
Cards	200,000

Face and Vehicle Watch Lists ①	
Face Watch Lists	50
Vehicle Watch Lists	16
Total Faces	100,000
Faces per Face Watch List	50,000
Vehicles per Vehicle Watch List	20,000

Intelligent Analysis	
People Counting Groups	8
People Counting Rules per Group	20

Parking Lot Management	
Vehicle	20,000
Vehicle Groups	16
Parking Lots	8
Entrance and Exit	16

Access Control	
Access Permission Groups	200
Persons per Permission Group	10,000
Door Groups	200
Public Passwords	1,500

Notification Center	
Notification Center Messages	1,000

Data Storage				
Event Records	5,000,000			
Face Recognition Records	5,000,000			
ANPR Records	5,000,000			
Metadata Records	5,000,000			
Access Control Records	5,000,000			
Video Intercom Records	5,000,000			
Visitor Records	5,000,000			
Entrance Records	5,000,000			
Exit Records	5,000,000			

Forced Exit Records	5,000,000
Historical Counting Records	5,000,000
In Area Statistical Records	5,000,000
Heat Map Records	5,000,000
Operator Logs	5,000,000
Service Logs	5,000,000

☐ Server Specification

The following specifications are obtained in servers with recommended system requirements.

Parameter		Single Server	Multiple Servers
Number of sub servers per system	Sub Servers	-	5 servers
Total Devices	Devices②	2,000 devices	6,000 devices
Auto-Registered	Devices	1,000 devices	5,000 devices
Video Devices and Channels	Video Devices and Channels ③	500 devices; 1,000 channels	2,500 devices; 5,000 channels
	P2P Devices	32 devices	
	Add devices by ONVIF Protocol	500 devices; 1,000 channels	2,500 devices; 5,000 channels
	ANPR Channels	100 channels	500 channels
	Face Recognition Devices and Channels	20 devices , 100 Channels	100 devices; 500 channels
	Video Metadata Channels	100 channels	500 channels
Access Control Devices	Access Control Devices	200 devices; 500 doors	600 devices, 1,500 doors
	VDP	2,000 devices	
Alarm Devices	Alarm Controllers	64 devices; 320 zones	320 devices; 1,600 zones
	Emergency Phone Towers	20 devices; 40 channels	100 devices; 200 channels
	People Counting Channels	100 channels	160 channels
Intelligent Analysis	Heat Map Channels	64 channels	160 channels
Media Transmission Server	Total Incoming Bandwidth	600 Mbps	3,000 Mbps
	Incoming Video Bandwidth	600 Mbps	3,000 Mbps
	Incoming Picture Bandwidth	100 Mbps	500 Mbps
	Total Outgoing Bandwidth	600 Mbps	3,000 Mbps
	Outgoing Video Bandwidth	600 Mbps	3,000 Mbps
	Outgoing Picture Bandwidth	100 Mbps	500 Mbps
	Total Storage Bandwidth	600 Mbps	3,000 Mbps
	Video Storage Bandwidth	600 Mbps	3,000 Mbps
	Picture Storage Bandwidth	100 Mbps	500 Mbps
Playback, Storage and Download	Prerecording Bandwidth for Alarm Recordings	400 Mbps	2,000 Mbps
	Maximum Capacity of Central Storage (IPSAN)	200 TB	1 PB
Event ④	Total Events 5	240 per second	480 per second
	Storage of Events or Alarms without Pictures ⑥	240 per second	480 per second
	Alarms with Snapshots (Stored on Devices)	240 per second	480 per second
	Access Control Events	240 per second	480 per second
	Number of Combined Events	100 per second	

- All the devices together cannot contain more than 10 million faces when the number of faces in the watch lists are multiplied by the number of devices. For example, if a face watch list with 200,000 faces is sent to 40 devices, you can only send another face watch list with 100,000 faces to 20 devices. Or, you can send a list with 50,000 faces to 20 devices and another list with 100,000 faces to 10 devices.
- ② The maximum number of devices, including IPC, NVR, and ITC, cannot exceed 2,000 for a single server, and 6,000 for multiple servers.
- When adding video channels and video devices, such as IPC, NVR and ITC, to the platform, you cannot add more than 500 devices, 1,000 channels for a single server, and 2,500 devices, 5,000 channels for multiple servers.

- ① These values represent the maximum number of events that can be triggered at the same time. The numbers are measured based on the peak concurrency tests that were carried out 3 times a day. Each test lasted 20 minutes, with 30% of the peak concurrency being applied to the remaining day.
- ⑤ The maximum number of events that can be triggered at the same time largely depends on the concurrent write capability of the database.
- ⑤ For events with snapshots, you must take into account the ability for disks and servers to concurrently write images at the same time. For servers it is 200 Mbps.

☐ Dimensions (mm) and Panels

