

KX-F320R36ST

36-HDD Enterprise Video Storage

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



- · Intel Processor
- · Max 320 IP Camera Inputs
- · Max 640 Mbps Incoming/recording Bandwidth
- · 36 HDDs, SATA, Hot-Swap
- · Supports RAID 0/1/5/6/10/50/60/JBOD, Hotspare
- \cdot iSCSI and Mini SAS for Expanded Storage Space
- · Support standard iSCSI Protocol Storage
- · Modular & Cableless Design
- · Redundant Power

System		Playback and Backup	
Main Processor	64-bit high-performance Intel processor	Search Mode	Time/Date, Channel, Alarm, MD and Exact Search (accurate to second)
Controller	Single controller		Play, Pause, Stop, Fast play, Slow play, Full screen, Back
Memory	4GB by default	Playback Function	selection, Digital zoom
Operating System	Embedded LINUX	Backup Mode	USB Device/Network/eSATA Device
User Interface	Web	Third-party Support	
Working Mode		Third wants Command	Dahua, AEBell, Arecont, AXIS, Dynacolor, HIKVISION, LG
Video Stream Mode	320-channel (640Mbps) incoming and recording, 160- channel (320Mbps) forwarding, 32-channel (64Mbps) playback	Third-party Support Panasonic, PSIA, Samsung, Sony, Vivotek, and more Recording	
IP SAN Mode	Storage bandwidth ≤2.7Gbps	IP Camera Input	320 Channel
	Write-through: 320Mbps;Write-back: 480Mbps	Record Rate	640 Mbps
Storage	36 HDDs, Up to 10 TB capacity for each HDD	Record Mode	Manual, Schedule (Regular, Continuous), Motion Detection, Alarm
HDD Amount	SATA HDD composite connection	Record Interval	1 ~ 120 min (default 60 min) Pre-record 1 ~ 30 sec, Post-record 10 ~ 300 sec.
miniSAS	1 miniSAS ports, for storage extension		I frame storage by period.
HDD Installation	Additional HDD bracket, HDD hot-swap, HDD online replacement	Auxiliary Interface	
HDD Mode	Single, RAID 0/1/5/6/10/50/60(Enterprise-level HDDs are recommended), JBOD, hotspare	USB	2 USB 3.0
		eSATA	1 eSATA
Storage Management		RS232	1 Port, for PC communication and Keyboard
	Non-working HDD hibernation to guarantee sound	Network	
HDD Manager	ventilation, reduce power consumption and enhance HDD life span HDD bad track mapping to enhance HDD life span	Interface	1 management RJ-45 ports (10/100/1000Mbps)
RAID Rebuild	Dynamically adjust RAID rebuild speed to guarantee system load balance		4 data RJ-45 ports (10/100/1000Mbps)
Logic Volume Manager	Support iSCSI volume management, NAS(SMB/NFS/FTP)	Network Mode	Multi-address, Fault-tolerance, Load balance, Link aggregation
0	volume management	Network Function	HTTP, HTTPs, TCP/IP, IPv4/IPv6, UPnP, RTP, RTCP, RTSF
Snapshot	Support snapshot function, create user volume to back data.		UDP, SMTP, NTP, DHCP, DNS, IP Filter, PPPOE, DDNS, iS SMB, NFS, FTP, Alarm Server, IP Search (Support KBVISION IPcamera, DVR, NVS, etc.)
Extract Frame	Support extracting P frame function. Customized extracting period and frame rate setup.		
Cluster Service	N+M cluster service	Expansion Interface	2 Ten Gigabit Optical Fiber Interface
ANR	After disconnection, system can download the record file from the SD card on the network camera to maintain the full record file.	Max. User Access	128 users
		Smart Phone	iPhone, iPad, Android
Charter t DAID Creation	Click one button to create RAID conveniently.	Interoperability	ONVIF 2.4, CGI Conformant



KX-F320R36ST

36-HDD Enterprise Video Storage

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

Electrical			
Power Supply	AC100V ~ 240V, 47 ~ 63 Hz 2 + 1 Redundant power, Hot-swap		
Power Consumption	200W ~ 400W (With HDD)		
Fan	DC12V, 1.5A, Diameter 80mm MTBF > 100,100 hours, Hot-swap		
Environmental			
Working Conditions	$0^{\circ}\text{C} \simeq +40^{\circ}\text{C} \ (+32^{\circ}\text{F} \simeq +104^{\circ}\text{F}), \ 10 \ \% \simeq 80\% \ \text{RH}$		
Storage Conditions	-20°C ~ +70°C (-4°F ~ +158°F), 5% ~ 90% RH		
Working Altitude	-60m ~ 3000m		

Construction		
Chassis	1.2mm extra-thickness hot-dip galvanized steel. High accuracy aluminum alloy slider. Self-developed patent removable HDD bracket.	
Dimensions (W x D x H)	4U, 482.6mm x 670.5mm x 175.0mm; (19.0" x 26.4" x 6.9")	
Net Weight	35kg (77.2 lb) (without HDD)	
Gross Weight	47kg (103.6 lb)	
Installation	Standard 19-inch rack installation	