

KX-F8308TN

Edge Storage

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



- \cdot Embedded design for Linux and processing.
- \cdot 12 channel HD IP camera input, 4 channel analog camera input.
- $\cdot \, \text{Support image combining.} \\$
- \cdot 4 SATA ports for 3.5 and 2.5 inch HDD.
- · Heat dissipation without mechanical fan, working environment -30°C~+70°C.
- · Support video and snapshot synchronization.
- · Support LCD screen, VGA and HDMI port

Technical Data	
System resource	12 channel HD IP camera input (including pictures and video) 4 channel analogy camera input
	Max 64Mbps incoming bandwidth, 64Mbps forward bandwidth
OS	Embedded Linux
UI	WEB or VGA/HDMI display
Video input	12 channel IP compression HD video input, 4 channel analogy camera input.
Alarm input	4 channel
Alarm output	4 channel, relay output
Audio input	1 channel
Audio output	1 channel
Disk port	Max 4 SATA interface.
LCD screen	Display time, device information
eSATA port	1
RS232 serial port	2,One of them is used for debugging serial data
USB port	2
Display port	1 VGA,1 HDMI
Ethernet port	8 RJ45 10M/100M
Power,Size,Environment	
Power supply	DC 12V
Power consumption	Max. 40W(with heater, HDD)
Working Temperature	-30°C~+70°C
Working humidity	10% ~ 90%



