SK-X5-0804 Specifications



Introduction

X5N-E0804 is a cost-effective device specially developed for mobile video surveillance and remote video monitoring, featuring high functional scalability. It is equipped with a high-speed processor and an embedded operating system, integrating state-of-the-art H. 265 video compression/decompression technologies, 3G/4G/Wi-Fi wireless network transmission GPS/BDS technologies, and positioning technologies in the IT industry. It adopts the latest processor solution and supports recordings in formats of 1080p, 720p, WD1, WHD1, WCIF, D1, HD1, and CIF. Moreover, it allows real-time local recording and wireless uploading of vehicle status data and monitoring data. It can also be used in conjunction with the center software to implement professional functions such as alarm linkage, evidence center, remote management, video playback, track analysis, etc., embodying features of high reliability, installation flexibility, and maintenance convenience.

The product supports extended AI functions, implementing the Advanced Driver Assistance System (ADAS) alarm, Blind Spot Detection (BSD), @ skEYEwatch, Inc. All Rights Reserved

Strengths

- Embedded Linux operating system
- AHD with AI function extension
- H. 265/H. 264 encoding and decoding to improve the memory space utilization
- 2.5-inch hard disk storage, hard disk heating
 & hard disk power-off protection technologies
- SD card backup
- Connection with storage units such as a fireproof box for disaster recovery backup
- Good anti-vibration performance and high reliability, providing comprehensive functions

and Driver Status Monitor (DSM), and effectively assists drivers to improve traffic safety and reduce pedestrian-motor vehicle accidents.

Specifications

Mode1				
MODEL	SK-X5-0804			
Function Overvi				
Function Overvi				
System	Preview, video recording, playback, network transmission, and positioning			
System	On execting a Second em	Linux 4.9		
	Operating System			
Video	Control Mode	CP4, mouse, EasyCheck, and network (3G/4G/Wi-Fi)		
VIGEO	Turrant	0 shamel AUD + 4 shamel IDC		
	Input	8-channel AHD + 4-channel IPC		
	Output	1-channel CVBS + 1-channel VGA		
	Total Resource			
		$8 \times 720p @ 25 FPS (PAL) or$		
		8×1080 p@ 10 FPS (PAL) or		
		8×720 p @ 30 FPS (NTSC) or		
		8 × 1080p @ 10 FPS (NTSC)		
		IPC:		
		4×1080 p @ 30 FPS		
	Video Signal Standard	Level: 1 Vpp; impedance: 75 ohm NTSC/PAL (optional)		
Audio				
	Input	8-channel AHD + 4-channel IPC		
	Output	2 channels		
	Audio Signal Standard	Level: 2 Vpp; input impedance: 4.7 kilohm		
Display				
	Display Split	1/4/9-screen display		
	Screen Display	Positioning information, alarms, license plate numbers,		
		driving speed, time, etc.		
	Operating Interface	GUI		
Recording				
	Audio/Video	Video H. 264/H. 265		

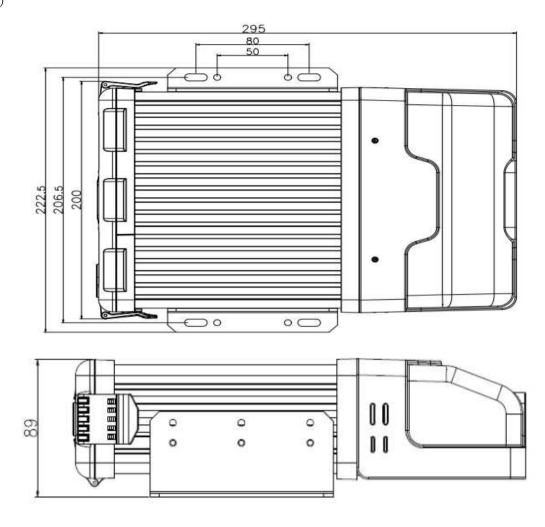
@ skEYEwatch, Inc. All Rights Reserved

	Compression Format	Audio ADPCM, G. 711U, G. 711A AHD: PAL:
	Image Resolution	PAL: 1080p (1920 × 1080), 720p (1280 × 720), WD1 (928 × 576), WHD1 (928 × 288), WCIF (464 × 288), D1 (704 × 576), HD1 (704 × 288), CIF (352 × 288); NTSC:
		1080p (1920 × 1080), 720p (1280 × 720), WD1 (928 × 480), WHD1 (928 × 240), WCIF (464 × 240), D1 (704 × 480), HD1 (704 × 240), CIF (352 × 240); IPC: 1080p (1920 × 1080), 720p (1280 × 720);
	Image Quality	Levels 1 - 8 adjustable (preferably Level 1)
	Recording Mode	Startup/Scheduled/Alarm event recording
	Alarm Prerecording	0-60 min
	Alarm Recording Delay	0-30 min
	Mirrored Recording	Supported
Playback		
	Playback Channel	1-channel local playback
	Search Mode	By date/time, channel, or event
Network		
	3G/4G	EVDO/TD-SCDMA/WCDMA/TDD-LTE/FDD-LTE (optional)
	WIFI	W217 module. Supported protocol: 802.11a/b/g/n/ac
	Ethernet	$1 \times RJ45 (10/100 M/1000 M)$
Positioning		
	GPS/BD	Positioning, speed detection, and time synchronization
Sensor		
	G-Sensor	Built-in 6-axis inertial sensor
Storage		
	HDD/SSD	$1~\times~2.5''$ SATA HDD or SSD, 7 mm/9.5 mm/15 mm thick, supporting hard disk heating
	SD	Hot-swapping 32/64/128/256 GB SDXC
Port		
	USB	1 \times USB2.0 (Type A) + 1 \times USB2.0 (Type B)
	SD	$1 \times SD$ card slot
	SIM	$2 \times \text{SIM card slot}$
	Serial Port	2 \times RS232, 3 \times RS485 (1 \times R-WATCH)
	IO	8-channel input and 2-channel output
	Pulse Speed Detection	1 channel
	Control Panel	CP4\CP5
	Intercom	$1 \times \text{MIC port (CP4)}$
	VGA	$1 \times VGA$
Power Supply		
	Input	DC 8-36V, ACC
	Output	5 V @ 500 mA & 12 V @ 500 mA
	Maximum Typical Power Consumption	70 W
a leve i	The All Dirbte Deserved	

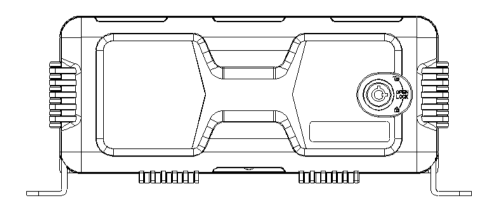
		ower	pprox 0 W
	Consumption		
Physical Characteristics			
	Dimensions (mm)		295 mm \times 222 mm \times 89 mm (with the bracket and rear shield)
	Weight (kg)		3.2 kg (without hard disks)
Environment			
	Operating Temperat	ure	– 40° C to +70° C (heated, without hard disks)
	Operating Humidity	/	8% to 95% (non-condensing)
AI			
	MDVR AI		Streamax AHD camera CA29M (DSM) and CA20S3.0 (ADAS)

Dimensions

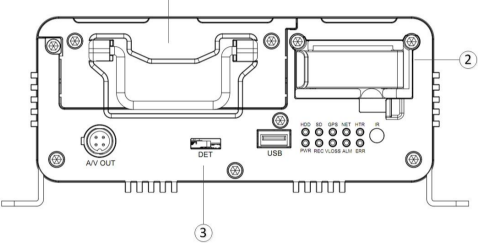
(unit: mm)



Front panel

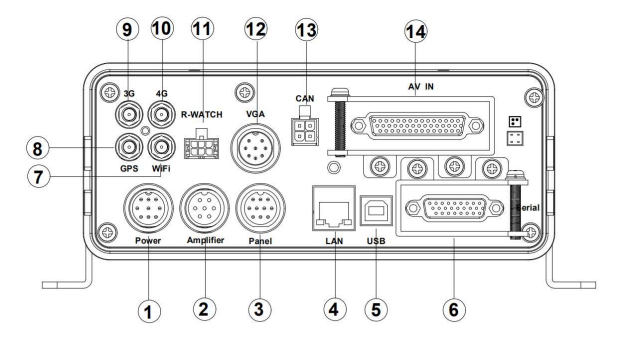


1



S/N	Name
1	Hard disk module
2	Communication module
3	Main module (including the A/V OUT, DET, USB
	port, and indicator)

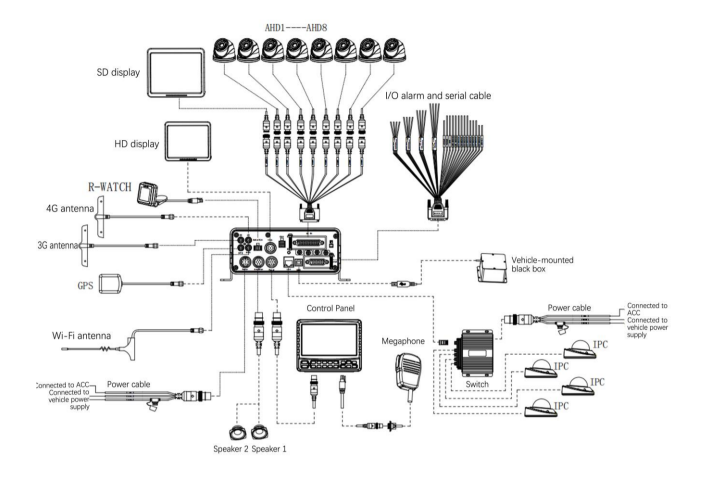
Rear panel:



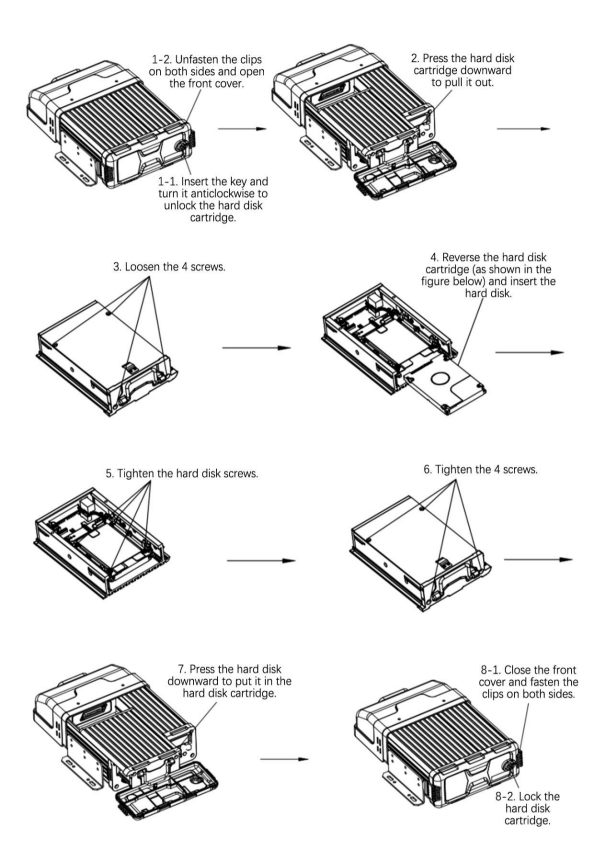
S/N	Silk Screen	Description
S/N	Silk Screen	Description
1	DC8-36V	Power input port
2	Amplifier	Power amplifier port
3	Panel	CP4 port
4	LAN	Network port
5	USB	USB port
6	Serial	Serial port
7	WIFI	Wi-Fi antenna connector
8	GPS	GPS antenna connector
9	3G	3G antenna connector
10	4G	4G antenna connector
11	R-WATCH	R-WATCH port
12	VGA	VGA port
13	CAN	CAN port

Installation

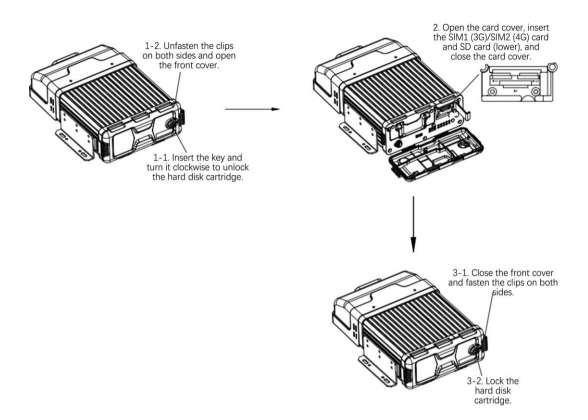
Typical Wiring Diagram



Hard Disk Installation

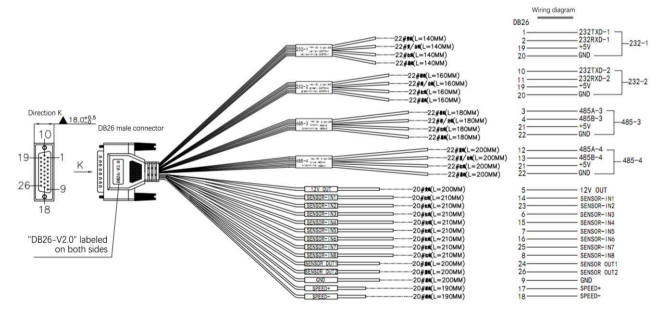


SIM Card Insertion

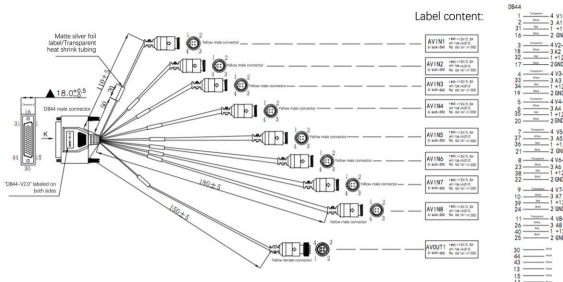


External Cable Connector Pinouts

Alarm and serial cable connector pinout



Video cable connector pinout





Signal definition:

MDVR Fails to Start

- ♦ Check the input power supply of the device by checking whether the power cable is correctly connected, whether the ground cable is connected to the battery, and whether the fuse in the power cable is intact.
- \diamond Check whether the ACC signal cable of the power supply device has a voltage (greater than 7 V).
- \diamond Check whether the key on the device is switched off.

MDVR Keeps Restarting

- \diamond Check whether the voltage is too low to start the device, causing the device to randomly restart.
- ☆ Hard disk/SD card failures may cause device startup failure. Remove the storage unit and turn on the device again to determine whether the storage unit is faulty.

Video Recording Does Not Work

- ♦ Check whether a storage unit is installed and in good contact and whether the storage unit can read data normally when connecting to a computer.
- The storage unit is not formatted. After the storage unit is inserted into our device, it needs to be formatted to perform normal data storage.
- ☆ Check whether there is a video signal input from the camera to the MDVR and whether there is a video image shown on the live view screen.

Video Files Have No Sound

- ♦ Check whether there is an external pickup connected or whether the camera features audio acquisition.
- \diamond Access the video channel settings and check whether the audio option is enabled.
- ☆ The channel that realizes the sound recording function must have video input and can perform video recording normally.

GPS Abnormality

☆ Check whether the GPS antenna is correctly installed and whether there is a GPS silk screen on the GPS antenna pedestal on the back of the MDVR.

- ☆ Check whether the antenna receiver is blocked. The antenna receiver must not be covered, or else signal reception failure may occur as a result.
- ☆ The impacts caused by surrounding environments such as tree shelters, tunnels, driving near tall buildings and overpasses, thunderstorm weather, etc. may cause GPS signal loss or GPS to receive the wrong signal.

Device Cannot Be Shut Down in the Ignition Startup & Shutdown Mode

- ☆ Check whether the ACC signal cable connection is correct and whether there is no voltage on the ACC yellow line after the key is switched off.
- ✤ If the Timing Video Record is enabled and the current time has not exceeded the limit set in the recording time task table, the device cannot be shut down.

GPS Abnormality

- ☆ Check whether the GPS antenna is correctly installed and whether there is a GPS silk screen on the GPS antenna pedestal on the back of the MDVR.
- ♦ Check whether the antenna receiver is blocked. The antenna receiver must not be covered, or else signal reception failure may occur as a result.
- ☆ The impacts caused by surrounding environments such as tree shelters, tunnels, driving near tall buildings and overpasses, thunderstorm weather, etc. may cause GPS signal loss or GPS to receive the wrong signal.

Device Cannot Be Shut Down in the Ignition Startup & Shutdown Mode

- ♦ Check whether the ACC signal cable connection is correct and whether there is no voltage on the ACC yellow line after the key is switched off.
- ✤ If the Timing Video Record is enabled and the current time has not exceeded the limit set in the recording time task table, the device cannot be shut down.