

# 10.1-inch IPS 4G 4CH blind spot hard disk integrated video recorder



## Product Features

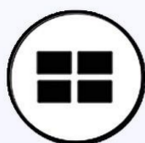
1. Dual storage ( 256GB SD card+2TB HDD );
2. Supports the following protocols: JT808、 JT1078;
3. Customizable startup logo and top-right corner logo per device;
4. Software upgrades via SD card; Remote maintenance and upgrade support;
5. Compatible with 4-channel AHD HD cameras: 2MP, 1.3MP, 1MP, or coaxial;
6. H.265 video encoding, 4-channel AHD megapixel HD video/analog SD input;
7. Fire extinguishing delay recording function (settable duration up to 48 hours);
8. Real-time video, location tracking, trajectory playback, and speed monitoring;
9. Supports remote audio/video monitoring, with alerts for speeding, boundary crossing, and route deviation;
10. UPS technology ensures 8-10 second operation during power outages to preserve data integrity;



10.1-inch IPS screen



Ultra HD quality



Four channel split screen simultaneous viewing



Video recording



All-in-one hard disk



Supercapacitor



loop recording



2.5D Touch



Long-term storage



4G antenna

## ▲ Product Specifications

project		parameter
operating system		Linux
System Language		Chinese, other (customizable)
video coding		H.264 video encoding
OSD		Character overlay feature supports overlaying time, date, vehicle ID, and other information images
Video Storage	Storage	Dual storage ( 256GB SD card+2TB HDD )
	Upgrade method	Supports local SD card upgrades and OTA remote upgrades
	Save image quality	2K/4K
	file system	exFAT32 file system
Video Playback	Video search	Search video files by recording time
	playback	Only supports single-channel playback
Power supply and power dissipation	Power Management	Adaptive wide power input, with overload, undervoltage, short circuit, reverse connection and other protection functions; Supports delayed shutdown.
	input voltage	DC:+9V - +36V
	output voltage	+12V@1.5A
	power dissipation	Normal operating power <18W, standby power <5W
Work environment	temperature	-20°C - +70°C
	humidity	20% - 80%
size	size	The device measures 10.1 inches (255.7mm L x 34mm W x 158mm H), excluding the stand.
BSD	Supports 4-channel BSD blind spot detection	
Starting up LOGO	LOGO size: 1024*600. The LOGO file must not exceed 100KB in size, be in JPG format, and have the filename boot.jpg.	
stalling delay recording function	Supports 48-hour parking monitoring	