



AI MDVRs—(4G + GPS + 360° + BSD + DMS + ADAS)

2×512GB SD



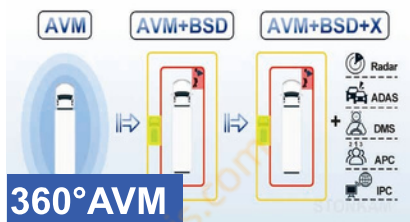
Waterproof: IP69K



4×512GB SD



AI Powerful Algorithm Functions



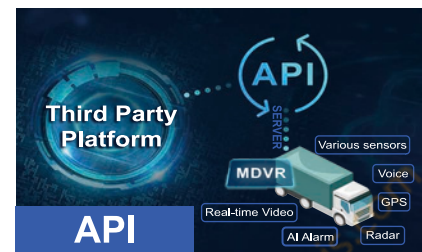
Intelligent CMS Platform

Achieve remote monitoring by DVR GPS tracking / 3G /

4G / WiFi, convenient vehicle management on PC / Mobile phone.

Automatically uploading, data statistics and reminder for alarm recording, alarm Information, log Information.

Multiple trigger recording modes with 15 seconds prerecording function. Support API to realize the interface with customer's system.





AI Dashcam (4G + GPS + DMS + ADAS)

The image shows a black AI dashcam unit with a small screen and two cameras. A callout box highlights the front camera with a dashed yellow circle and the text "2K". Below the camera, a series of icons represent various features: a traffic light, a speed limit sign (60), a stop sign, a truck, a car, a person, a car with a driver, a phone, a steering wheel, a motorcycle, a bottle, a no smoking symbol, and a person icon. The word "ADAS" is prominently displayed next to the icons. At the bottom, it says "Compliant with DDAW certification".

AI Cameras (GPS + BSD + APC + DMS + ADAS)

The image displays several components: a top-left inset showing the dashcam unit; a top-right inset showing a monitor displaying a driver's face with a green bounding box and a red 'no phone' icon; a middle-left inset showing a rear view camera unit with a power button and ports; a middle-right inset showing a monitor and a smartphone both displaying the same monitoring interface; and a bottom-right inset labeled "Software support" showing a computer monitor with a complex software interface.

AI Monitor and Camera (4G + GPS + BSD)

The image shows two components: "GPS+4G" (a small unit with a screen and a smartphone nearby) and "MDVR+Monitor" (a monitor connected to a camera unit). Below these, a large dump truck is shown operating in a quarry. A red bounding box highlights a person standing near the truck, and a blue bounding box highlights the truck itself. A callout box at the bottom left lists features: "Built-in AI Pedestrian / Vehicle Detection & Alert Algorithm", "Ultra-large Storage Capacity, Loop Recording", and "Vehicle Tracking and Management without the need for an external DVR".



AI Digital Cameras (AHD + LVDS + BroadR-Reach + IPC)

BSD & BroadR-Reach



(ADA32E)



(FHD902N)



(FHD085N)



(FHD676N)



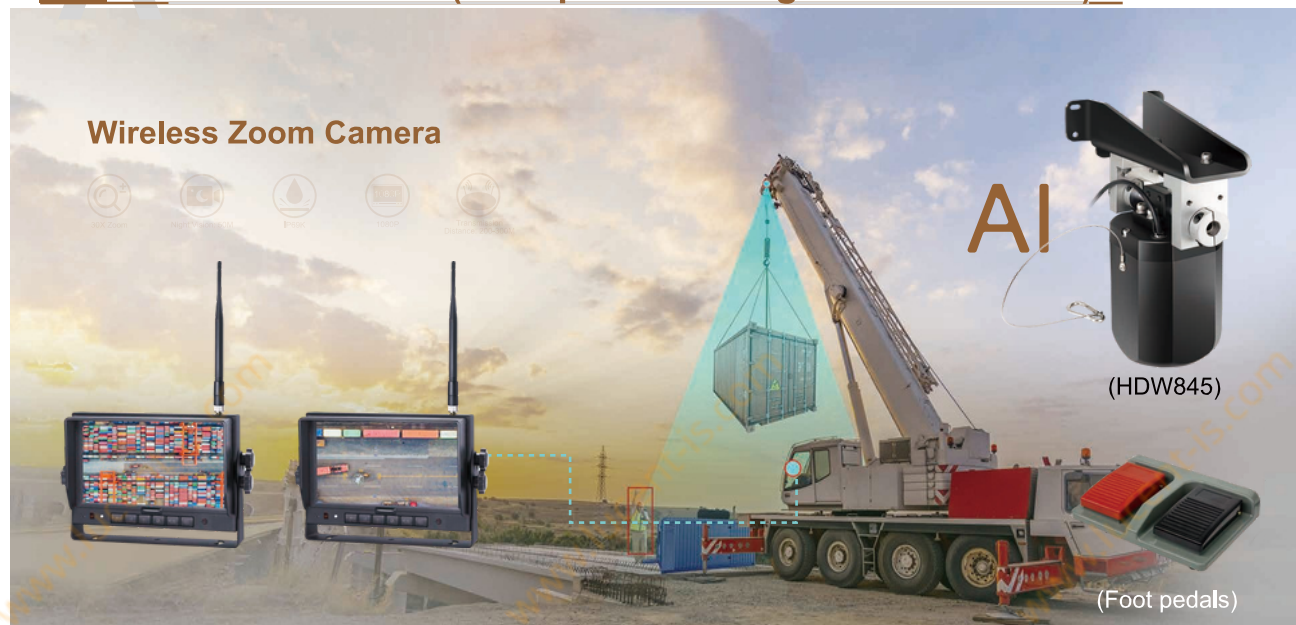
(FHD086N)



(FHD410L)

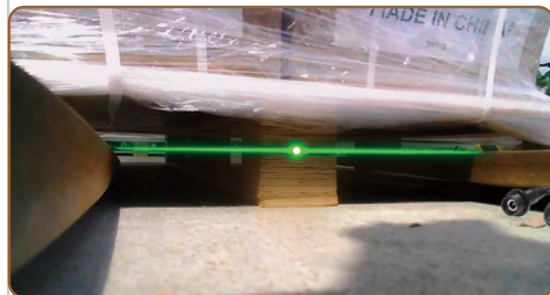
LVDS

AI Zoom Camera (30x optical * 5x digital zoom + BSD)



LASER Camera System

Laser positioning, designed for forklift



(HDW814P)



(AC552)
9600mAh



(AC594)
25000mAh



(HDW125Q)





AI HD Digital Wireless (BSD) / Wi-Fi system_

2.4GHz Digital Wireless System



WIFI System

WIFI System



HD Quad-View Monitoring and Radar Systems _



(Microwave / Ultrasonic)

