

DHI-HWS800A

Speed Measuring System



System Overview

The speed measuring system adopts a fully embedded system with functions such as vehicle speed measurement, image capture, video surveillance, lane, and large and small vehicles.

Compared with traditional radar system that separates industrial PC and IP camera, the integrated system, combining the company's technical advantages in intelligent traffic field, offers users with stable performance, powerful functions, and ease of installation.

Functions

Integrated and compact design, easy to install and maintain

- Integrates intelligent HD camera, control unit, LCD display, touch screen, power supply, speed measurement radar, and dedicated picture storage device, compact and attractive.
- Either portable or fixed, thanks to the integrated design.

Built-in large-capacity HDD for storing pictures and videos

The device can upload pictures to the central server for storage, backup, and viewing in real time, and supports 24-hour video recording or video footage of traffic violations for forensic evidence.

Capturing HD pictures for forensic evidence

- 9 MP high-definition CMOS camera helps capture pictures of traffic violations. Information such as vehicle speed, capture time, capture location can be displayed on the pictures.
- With the watermark function, any tampering with the picture can be detected.

- Monitors real-time conditions through LCD display or the web page of the device.
- Man-machine interaction interfaces facilitate user operations.
 High-performance radar helps quickly and accurately measure vehicle speed. The speed measurement range is adjustable between 5 km/h and 350 km/h.
- · Multi-lane speed measurement.
- · Speed measurement of ultra-low speed vehicles.
- Supports local HDD storage and ANR (automatic network replenishment). It overwrites pictures automatically when memory is insufficient.
- · Supports recognizing large, medium-sized, and small vehicles.
- · Supports traffic flow statistics by minute.
- Detection of traffic violations such as overspeed, underspeed, and more.
- Records vehicles with traffic violations, and links the captured picture to video.
- Data transmission, remote access and system maintenance are realized through Ethernet, 3G/4G and other technologies. You can also check the device operating temperature, operating status of major components, and more.
- NTP/GPS/BeiDou time synchronization; synchronization interval is adjustable; supports synchronizing with PC time.

Multiple networking methods

Connects to network by using wired network and 3G/4G, reducing the requirements on installation locations.

Ultra-low power consumption (solar power is supported)

The average power consumption of the device in screen saver mode (heating plate does not run in this mode) is less than 20W. External solar power system can be connected to supply power for the Radar.

GPS/BeiDou positioning

GPS/BeiDou positioning and time synchronization.

Multi-target tracking and recognition

Recognizes and tracks maximum 32 targets within 15 m-60 m (49.21 ft-196.85 ft).

Sence

It is applicable to highways, city roads, and other scenarios that require speed measurement and traffic violations capture.

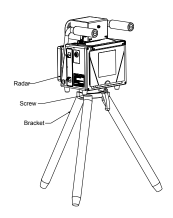
Basic		
	0.140, 4005 to 2450 winds	
Snapshot Resolution	9 MP, 4096 × 2160 pixels	
Video Resolution	2 MP, 1600 × 1200 pixels	
Image Sensor	1" GS CMOS	
Transmission Mode	TCP/IP, FTP	
Image Compression	JPEG	
Video Format	Standard H.264 high profile 5.0	
Video Frame Rate	1 fps–16.6 fps	
Lane Coverage	1–4 lane(s)	
Speed Measurement Range	5 km/h–350 km/h	
	Simulated Speed Measurement Error Range: ± 2km/h	
Speed Measurement Accuracy	On-site Speed Measurement Error Range: Vehicle speed < 100 km/h: ± 2km/h Vehicle speed ≥ 100 km/h: ± 2%	
Overspeed Capture Rate	≥ 90%	
Small and Large Vehicles Recognition Rate	≥90%	
Lane Recognition Rate	≥ 90%	
Number of Snapshots	1, 2, or 3 snapshot(s)	
Storage Capacity	500 GB (standard), 2.5-inch HDD	
Radar Frequency	24.00 GHz-24.25 GHz	
Radar Beam Angle	Horizontal: ± 6° (–3db), vertical: ± 5° (–3db)	
Port		
Data Ports	$1\mbox{RS-232}$ port, $1100\mbox{M}$ Ethernet port, $1\mbox{USB2.0}$ port $1\mbox{SATA}$ port	
Lithium Battery Port	1 port of 14.8V 13.4AH lithium battery	
Power Input Port	1 19 VDC power input port	
Power Output Port	112VDC power output port, with maximum power of 5 W	
Flash Sync Port	2 (digital quantity)	
LED Strobe Sync Port	1	
Lens Mount	C mount	
Capture Mode		
Passing Vehicle Capture	Yes, 1 or 2 snapshot(s) can be taken	
Overspeed Capture	Yes, 1, 2, or 3 snapshot(s) can be taken	
Underspeed Capture	Yes, 1, 2, or 3 snapshot(s) can be taken	
Capture Triggering Mo	ode	
Triggered by Radar	Yes	
Special Function		
Lane Recognition	Yes	
	Yes	

Multi-target Tracking and Recognition	Recognizes more than 32 vehicles at distance of 15 m-60 m (49.21 ft-196.85 ft)	
Positioning	GPS/BeiDou positioning	
Composite Image	Yes, 1, 2, or 3 snapshot(s) can be composited, and composition method can be selected	
Image Wireless Transmission	4G	
Mobile Network Frequency Band	FDD LTE: B1/B2/B3/B4/B5/B7/B8/B20; WCDMA/ HSDPA/HSUPA/HSPA+: B1/B2/B5/B8; GSM/GPRS/ EDGE: 850 MHz/900 MHz/1800 MHz/1900 MHz	
Auto Registration	Yes	
Automatic Network Replenishment (ANR)	Yes	
Time Synchronization	Local/GPS/NTP	
Speed Overlay	Overlays vehicle speed to the front or rear side of a vehicle in the video image	
Video Storage	Records and stores videos of traffic violations by periods	
Storage Space	Supports setting picture and video storage quota to ensure enough storage space of pictures	
ICR Switch	Day/night ICR switch	
Remote Control	Remote control through the web interface or the client	
OSD Overlay	Supports overlaying date, time, location, model, vehicle speed, speed limit, radar direction, violation code, device No., anti-counterfeit code, and more	
Watermark	Watermark verification on the web interface	
Image Tampering Prevention	Yes. Watermark is available for pictures and videos	
Operating Environment		
Operating Voltage	19 VDC; power adapter supports 90 VAC to 264 VAC, 50 Hz–60 Hz	

Operating Voltage	19 VDC; power adapter supports 90 VAC to 264 VAC, 50 Hz–60 Hz	
Average Power Consumption	< 25 W (in screen saver mode)	
Operating Temperature	Lithium battery included: –20 °C to +60 °C (–4 °F to +140 °F)	
	Lithium battery excluded: –40 °C to +70 °C (–40 °F to +158 °F)	
Relative Humidity	20%–90% (RH, non-condensing)	
Dimensions	224.6 mm × 244.0 mm × 289.0 mm (8.84" × 9.61" × 11.38") (L × W × H)	
Weight	9.0 kg (19.84 lb)	

Ordering Information				
Туре	Model	Description		
Speed Measuring System	DHI-HWS800A	Speed measuring system		
Lens	DH-PFL25-K10M	10 MP 1-25 mm lens		
Illuminator	DHI-ITALF-300AD- IR	DHI-ITALF-300AD-IR IR flashing light (select one of the two)		
	DHI-ITALF-300AD	DHI-ITALF-300AD white flashing light (select one of the two)		
Cabinet (fixed)	DHI-BXH01M2	Vandal-proof cabinet components		
Bracket (fixed)	PFA162	Illuminator bracket		
Bracket (mobile)	GA258F	Tripod for speed measuring system		
	Benro A-214	Tripod for flashing light		

Inatallation



Dimensions (mm[inch])

