

## Embedded Radar Speed Measuring System



### Features

- > Adopt embedded system structure, without industrial PC, accurate and stable system.
- > Support mobile use and stationary installation
- > Support SD card storage, can save more ten thousands pictures.
- > Support IR-CUT function
- > Support distinguishing lanes.
- > Adopt high performance 8M CCD image sensor, high color reducibility, high sensitivity.
- > Accurate strobe light output control, make sure output synchronization.
- > Support embedded battery, low power consumption.
- > Support license plate recognition

### Specifications

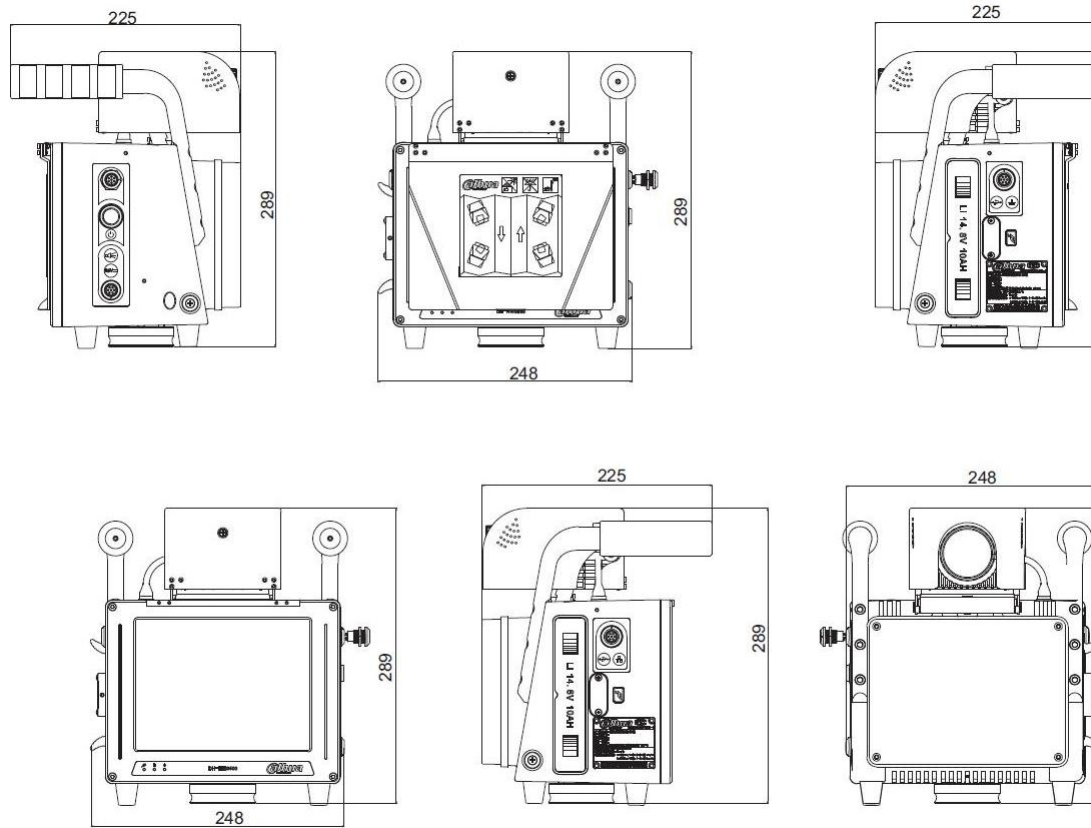
Model		DH-ITC803-GRB3A-C
General	Operating System	Embedded LINUX
	Image Sensor	4/3" CCD
	Shutter speed	Manual/Auto(1/50~1/100000)
	HD Video Format	H.264 standard, main profile 5.0
	Measuring area	20~250km/h
	Snapshot accurate	>=99%
	SD card storage	32GB/64GB
	Lane	Support 1~6 lanes
	Radar frequency	24.150GHZ
	Image compression Format	JPEG
	CCD Resolution	3296*2472

## DH-HWS800A

	Video Resolution	1600*1200
Interface	Alarm Input	1
	Alarm output	1
	Data Interface	2 RS232serial port,1 RS485serial port,10/100M Ethernet port, 1 USB2.0 port, 1 SD card port
	Battery port	1
	Power supply input	1 DC19V port
	Power supply output	1 DC12V port
	Lens Interface	C
	LED Lamp Synchronization Interface	1
	Flash Lamp Synchronization Interface	1
	Auxiliary	Trigger model
IR-CUT		Support
License Plate Recognition		Support
Remote Control Function		Support, through Web client config and control
Image Records Tamper-resistance		Support watermark tech
Environmental	Power Supply	DC19V
	Average Power Consumption	<20W
	Operating Environment	Temperature-30°C~+70°C, humidity10%~90%
	Dimension	248*225*289 mm(WxD×H)
	Weight	9Kg

# DH-HWS800A

## Dimensions (mm)



### Dahua Technology Co., Ltd.

1199BinAn Road, Binjiang District, Hangzhou, China

Tel: +86-571-87688883

Fax: +86-571-87688815

Email: [overseas@dahuatech.com](mailto:overseas@dahuatech.com)

[www.dahuatech.com](http://www.dahuatech.com)

\*Design and specifications are subject to change without notice.