

# 0-876-08 / 09





#### **Features**

- Camera 0-876-08 / 09 consists two parts: recorder & external camera, internal camera.
- Supports 3G/4G, GPS, Bluetooth, WIFI, 6-axis, etc.
- SD card recording storage (Max. Memory of SD card 256GB);
- SD cards are kept in specific slots which are hard to be noticed with anti-theft design;
- Adopts Aluminum shell, good heat dissipation to support 5-8 years lifespan;
- Compact size, light weight;
- It supports glass paste installation at the rearview mirror, which is convenient and will not influence driver driving;
- The internal camera is with infrared and audio function that can record clearly anything in the car, including the
  driver and passengers. The external camera can record what has happened in front of the car and can provide
  evidence if any accident occurs.

### **Specification**

Model	0-876-08 / 09 V3.0		
	WIFI	Support, optional	
		AP mode within 2 minutes after startup, after 2 minutes without device	
Network		connected, camera will switch to client mode.	
	Bluetooth	Support, optional	



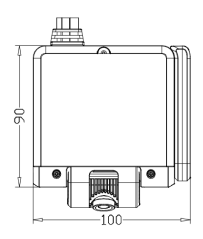
	3G/4G	Support, optional		
GPS	GPS/BD	Support, external module, optional		
Sensor	6-axis sensor	Support		
Indicator	The indicator light shows the four states of the device:  Power: the device is powered, the red light is always bright;  Normal operation: green light is always bright;  Fault alarm: indicator red light flashes once a second;  Sleep: green light flashes 1 second and off 10 seconds.			
Storage	SD Card	SDXC64G/128G/256G optional		
	A/V recording	Video: 2 channels Audio: 2 channels		
	Main stream resolution and frame rate	Inside: 1080P @ 30fps Outside: 720P @ 30fps		
	Total resource	Main stream 1080P@ 30 frames + 720P@ 30 frames, 2 ways sub-stream VGA@ 30 frames		
	Video coding	H.265/H.264		
	Video compression bit rate	500Kbps ~ 8Mbps		
	Audio compression standard	ADPCM		
Audio/video	Built-in speaker	Built-in speakers for broadcasts, prompting drivers or passengers		
	Sensor(inside vehicle)	1/3" 1.23M pixel CMOS Sensor		
	Sensor(outside vehicle)	1/2.9" 2M pixel CMOS Sensor		
	Electronic Shutter	1/30Second-1/100000 Second		
	Lens	Inside:2.3mm Outside:4mm		
	Lens port	M12		
	Day/Night IR-Cut	Inside: support Outside: not support		
	S/N	≥48db		
	IR distance	Inside: 3m Outside: not support		
Interface	USB	Mini-b USB 2.0		
	IPC	1 Channel		
	SD slot	1		
	SIM slot	1		
	RS232	2 Channel (Optional)		
	Alarm	2 Channel (Optional)		
	10	2 Channel (Optional)		
	SPEED	1 Channel		
	Power output	5VDC@500mA (RS232) , 12VDC@500mA(Optional)		
Power supply	Power input	DC 9~36V		
	Power consumption	6W		
Other	Working temperature	-30°C~+70°C		

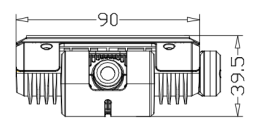


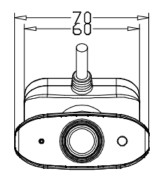
Storage temperature	-40°C~+85°C
Humidity	95% No condensation

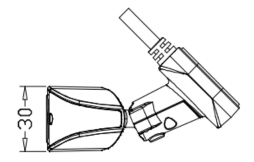
# Dimension

(Unit: mm)



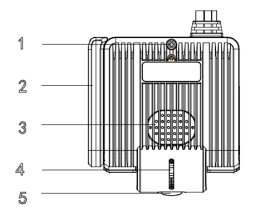


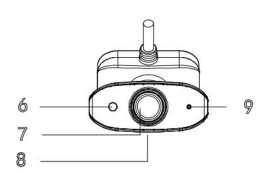






## **Function description**





Item	Definition	Item	Definition
1	Fixing screw of cover	6	Photosensitive area
2	Bluetooth & WIFI	7	Lens (towards inside)
3	Speaker	8	Fixing screw
4	Fixing screw	9	MIC
5	Lens (towards outside)		

## Installation

