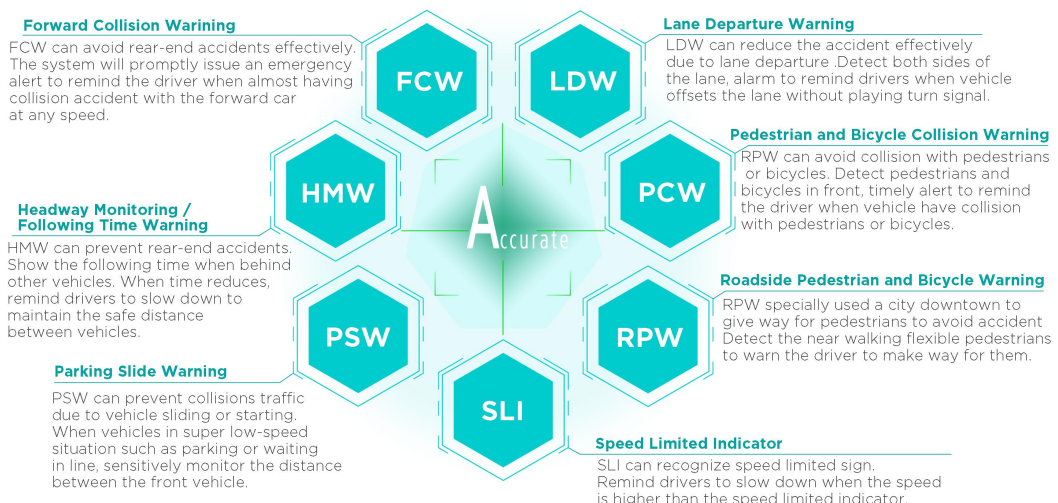


# YINCAA

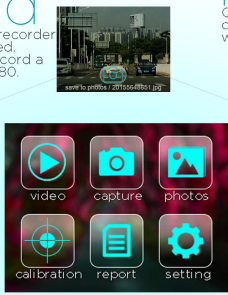
## YN-IDAS/ Intelligent Driving Assist System

### 7A Warning Solution

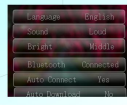


# Record & Capture

Every vehicle needs a recorder to record the way passed. Driver Assistant can record a HD video with 1920\*1080.



Quick capture scenery on the way, or take a picture when some accident needs.



## Driving Report

Driving behavior analysis and become reports to use the part you be aware of which action is dangerous. Through improve driving behavior, there will be less accident on the road.

## & App Share

# Wonderful Function



## Easy Installation

**[DIY Install]** You install it by yourself, according to the manual, use car cigarette lighter power supply; after a simple calibration, it's finished.

**[Professional Install]**  
You can go to a 4S shop or Car tuning to install it, It behaves better after connecting the car power and turn lights speed signal...



**Easily Driving, Safely Arriving.**

**Customization**  
solution provided...

**YINCAA**  
Your Intelligent Car Assistant

# Accurate & Wonderful



CPU	ARM CORTEX-A9 Quad Core 800M Clocked 1ML2 Cache Industrial	Video Resolution	1920X1080@30Frame/S 1280X720@30Frame/S
GPU	GPU 3D: VIVANTE GC2000 GPU 2D: VIVANTE GC320	Camera angle	Horizontal 60°
RAM	64bit 1G	GPS	High sensitivity GPS
Operating Temperature	-40°C to 85°C (Exclude LCD) -10°C to 70°C (Include LCD)	Bluetooth	BT4.0 Low power consumption Bluetooth
Operating Voltage	8-36V	TF Card	8G(Support 16G/32G/64G)
Operating System	LINUX 3.0	Loudspeaker	2W Built-in
LCD	3.5 inch	USB	USB2.0
Touch Screen	Resistive Touch Screen	CAN	1 Mbps each

## EAGLE VISION CORPORATION LIMITED

Tel: +86-20-38559408      Fax: +86-20-38033516  
 Email: info@yincaa.com      sales@yincaa.com  
 Website: www.yincaa.net      www.eaglevision.cn  
 Add: 2F,D Building,Dasheng Industrial Park,Heguang  
 Road,Tianhe District,Guangzhou



This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.