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SAFETY REMINDING

This product is not waterproof. Do not expose it to rain or moisture.

This product is intended for use in a motor vehicle. Don't install the device where it will block the driver's view of the road or side mirrors. Do not install it where it will interfere with airbag deployment

Pay attention to the road! Don't operate or focus on any device while driving.

Be sure the camera lens is kept clean and there is nothing blocking it.

Don't leave the device in direct sunlight or where temperatures could go above 140° F (60° C) for a long period of time.

FEATURES

- SONY Exmor Sensor
- Plug and Play
- FHD 1080P @ 30fps
- 155° wide angle
- 2.4" LCD screen size
- G-Sensor with Collision Detection
- F/1.8 Lens
- Loop Recording
- Built-in Microphone
- Record to Micro SD card
- Parking Assist Mode
- Built-in GPS
- GPS Location Recording
- Speed Cam Alert
- Dedicated PC Software (including DVR player and G-Sensor Display)

WHAT'S IN THE BOX

Camera/Recorder
Car Adapter
Windshield Mount
Users' Manual

CONTROLS & INDICATORS



ITEM	FUNCTION
USB Port	Connect the device to the power source or PC.
Menu	Access the Menu.
UP (▲)	■ In Menu:
	Moves selection up in the list.
	● In Playback Mode:
	Selects the previous files.
	• In Standby Mode:
	Takes a snapshot of the current image.
	While Recording:
	(1) Press to take a snapshot of the current image.
	(2) Press and hold to add a GPS position to the
	list of manual added position.
DOWN (▼)	• In Menu:
	Select next item in the list.
	● In Playback Mode:
	Selects the next files.
	In Standby Mode:
	Access <i>File Management</i> menu.
	While Recording:

	Stop recording.
Recording/OK	● In Menu:
_	
(⊙)	Press to accept selection.
	• In Playback Mode:
	Pause and unpause video replay.
	• In Standby Mode:
	Press to start recording.
	While Recording:
	Enter into Emergency recording.
	While viewing snapshot:
	Press to zoom.
MicroSD Card	Insert MicroSD card here to record video files.
Slot	
Power (🔘)	Press and hold to turn the device on and off.

V56G INSTALLATION & SETUP

INSTALLING V56G

Installation Safety Warnings

Failure to comply with the following warnings could result in an accident or collision, resulting in death or serious injury.

- 1. Do not obstruct the driver's view or the operation of the vehicle itself.
- 2. Do not place it unsecured on the dashboard or in front/above an airbag.
- 3. Do not mount the camera where it will become a distraction if it becomes loose.
- 4. Do not attempt to operate the camera while driving. If you need to access the device to change setting, etc., pull off the road in a safe

manner to do so.

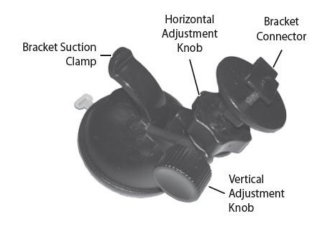
5. Some country or state laws prohibit drivers from mounting anything on the windshield, or restrict mounting to specific areas of the windshield. It is the user's responsibility to mount the device in compliance with local laws.

Installation Considerations

- 1. Install the device in the area around the rear view mirror.
- 2. Be sure the device is installed where the windshield wipers can clear the windshield in front of the lens.
- 3. Do not install on colored or heavily tinted windshield. The coloring effect may affect recording quality.
- 4. Clean the windshield area where you plan to install the bracket. Be sure it is clear of dust or dirt.

Installation Procedure

- 1. Insert MicroSD card into device.
- 2. Format MicroSD card. (Menu/File Management/Format)
- 3. Slide the bracket connector into the bracket slot on the camera until you hear it click in place.
- 4. Lift the suction clamp on the bracket. Place the bracket's suction cup on the windshield and press down on the suction clamp to secure the bracket.





5. Two knobs adjust the camera's position. Loosen the top knob on the side of the bracket to adjust the camera's vertical position. Loosen the bottom knob to adjust the camera's horizontal position.

Remove the Bracket

To remove the bracket from the windshield, release the suction cup, hold the camera securely, and lift the suction clamp.

Connect to Power

- 1. Connect the car adapter's USB plug to the device's USB port.
- 2. Connect the cigarette lighter adapter plug to the vehicle's cigarette lighter port.
- 3. The device turns on. Red light indicates the device being recording, while the green light indicates the device in standby mode.

NOTE

In certain models of cars, the cigarette lighter keeps providing power even when the engine is off. Be sure to remove the car charger or disconnect the device when leaving the vehicle to prevent draining the vehicle battery. Check your vehicle's owner's manual to determine if this applies to your vehicle.

INITIAL SETUP

Language Setting

Follow these procedures if you need to change the language on your device.

- 1. Press M (Menu) to access the Menu system.
- 2. Press ▼ to scroll to System Setting if necessary and then press OK.
- 3. Press ∇ to scroll to Language then press $\circ K$.
- 4. Press $\blacktriangle/\blacktriangledown$ to scroll to the desired language and press OK to select it.
- 5. Press **M** to leave that Menu page.

Set Date and Time

This device receives date and time information from the GPS satellite if the time zone setting (UTC) is NOT set to OFF. If the UTC is set to OFF, the device will then look for a manually-set date and time. Set the date and time through *System Setting/Date Time*.

Set Automatic Recording

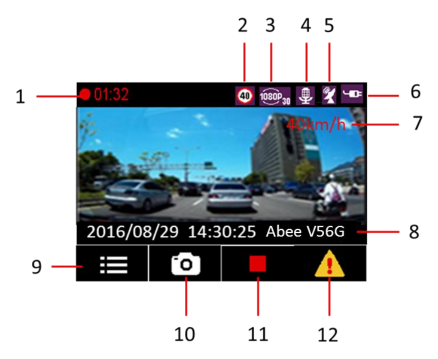
Activate the Automatic Recording function to have the device start recording when the vehicle's engine is turned on. Activate the function before using the device.

- 1. Press **M** to access the Menu system.
- 2. Press ▼to scroll to *Video Settings* and press ^{OK} .
- 3. Scroll to Auto Record and press OK.

- 4. Scroll to *On* and press OK.
- 5. Press **M** to leave that Menu page.

SCREEN INFORMATION

The following image describes the areas and icons seen on the recording screen. The 4 icons on the bottom of the screen correspond to the 4 keys on the device.



Nr.	ITEM	DESCRIPTION
1	Duration	Mark the recording duration.
2	Custom Speed	Show the custom speed limit (set by the
	Limit	user).
3	Resolution	Mark the resolution of the video.
4	Microphone	Show if the microphone is active.
5	GPS	Indicate if GPS is active and the signal
		strength.
6	Power	Show if the device using power source or
	Source/Battery	built-in battery.
7	Current Speed	Show the current speed

8	Date, Time and	Current date, time and model (from left to
	Model	right).
9	Menu	After stopping recording, press this to
		access Menu.
10	Snapshot	(1) Press to take a snapshot of the current
		image.
		(2) Press and hold to add a GPS position to
		the list of manual added position.
11	Stop	Press
12	Emergency	Press ^{OK} to start emergency recording.
	Recording	

OPERATION

USING THE MENUS

Press *M* to access the Menu system. Use ▲ and ▼ to scroll through the selections and press OK to accept that selection.

	SYSTEM SETTING
Date Time	Adjust the device's date/time
Screen Setting	Set when the screen goes into Sleep mode.
Voice	Adjust notification volume and turns voice
	record ON or OFF.
Language	Set the language shown on the device.
Default Setting	Return the device to default setting.

GPS SETUP	
Satellite Setting	Adjusts the time zone.
	 Turn Time Sync off by setting time zone to OFF
	(device receives date and time information from
	manual entry).
Camera Alert	Adjust speed alert notification style (Tone, Voice,
	or Off).

Speed Unit	Set speed measurement to miles per hour or
	kilometers per hour.
DST	Turn Daylight Saving Time ON or OFF.
Current Speed	Turn on to show current speed on LCD screen.
Display	
Over Speed Alert	Turn on to activate Over Speed Alert Tolerance.
Tolerance	
My Locations	Add/delete speed camera points.
Over Speed Alert	Turn on to activate the sound alert when driving
Management	over certain speed.

	VIDEO SETTING
Image Size	Choose recording resolution.
Auto Record	If set to On, automatic recording starts when the
	engine turns on.
Record Time	Select 2/3/5-minute recording interval for
	circular recording purposes.
Date Stamp	Turn time stamp in files On or Off.
WDR	Choose to turn on or off WDR function.

	FUNCTION SETTING
Collision Detection	Adjust G-Sensor sensitivity. When the device in normal recording mode, if a collision occurs at the minimum G-Sensor level set, then the device begins recording and tags that recording as an emergency file. (If the device is already recording, it will tag that video fragment as an emergency file.)
Parking Mode	When the vehicle is parked and Parking mode is set to either Motion Detection or Collision Recording, the device monitors motion or collision. When recording an event, it will include 5-10 seconds prior to the event on the saved file and record for 15 seconds.
EV	Set the EV value.
Delay Shutdown	Delays shutdown after the vehicle turns off for 10 seconds if turned ON.

Frequency	Set frequency to either 50Hz or 60Hz.
	FILE MANAGEMENT
Playback	Play recorded videos and display snapshots.
File Delete	Delete recorded videos and snapshots.
Format	Erase all files in memory card and format this
	memory card.
Version	Display firmware version.

BASIC RECORDING OPERATION

Automatic/Manual Recording

You can set the device to start recording when the vehicle's engine turns on, or you can turn off that function and begin record manually. Go through the Menu system (*Menu/Video Settings/Auto Record*) to turn this function ON or OFF.

Emergency Recording

At any given time, you may come across a situation such as an accident where you want to start recording. Press to start emergency recording if you are already recording. (Press twice if you are not already recording.) The device saves emergency files in the microSD card's Video folder with the filename starts with "S". The folder only holds 10 emergency files, regardless of the file size. If there are 10 emergency files saved, any new emergency file records over the oldest emergency files.

Collision Detection

You can determine how strong a collision needs to be for automatic collision recording to start. Set the G-Sensor level in *Menu/Function Setting/Collision Detection*. The device saves the currently recording file to the Emergency folder as an emergency file.

Collision Detection applies to vehicles that are moving. It does not apply

to vehicles in Parking Mode, where the vehicle's engine is turned off and Parking Mode is active.

Parking Mode

Parking Mode lets you set recording parameters for a parked car (*Menu/Function Setting/Parking Mode*). The Parking Mode menu provides 3 options:

- Off. Turn off Parking Mode and no recordings will be triggered.
- Parking Monitor. Select this to allow collision recording for the parked vehicle. Files are saved as video files in the Video folder.
- Motion Detection. Select this to allow motion detection for the parked vehicle. Files are saved as video files in the Video folder. After the vehicle engine stops (turns off), the device begins recording at that point regardless of motion is detected. Recording stops after about 10 seconds and the file becomes a reference to motion detection.

PLAY VIDEOS

View on the Device

Play back video files and view photos through *Menu/File Management/Playback*. The screen displays 2 folders: Video and Photo.

The Video folder contains video images you've taken. Emergency files are stored separately from normal video files with the filename starts with "S" and are only copied over when there are already 10 emergency files stored in the Video folder.

When you select a photo and the image displays on the screen, press or to zoom up to 3 times.

View on PC

Connect the device to your PC with the USB cable (not provided). Install the DVR video player and view your files through it. For more information about DVR player, please check Section "DVR PLAYER".

GPS

This feature provides the GPS location where the device is. As the vehicle moves, that position is continuously updated. When GPS is turned on, displays.

Red Light/Speed Cam Alert

The device has a built-in database containing red light and speed camera locations (points). As you approach one of these points, the device alerts you according to how the alert notification is set (*Menu/GPS Setup/Camera Alert*).

You may also manually add new red light and speed camera locations. While recording, press and hold \blacktriangle to add the current GPS location to the database.

You may also delete the manually added points. Delete all manually-added points from the database through *Menu/GPS Setup/My Location*.

DVR PLAYER

We provide DVR player for you the install on your PC. You can view recorded files from your device. The player also displays photos as well as the G-Sensor data in real time with video as it displays.

You may visit our website www.abee.com.tw to download the software.

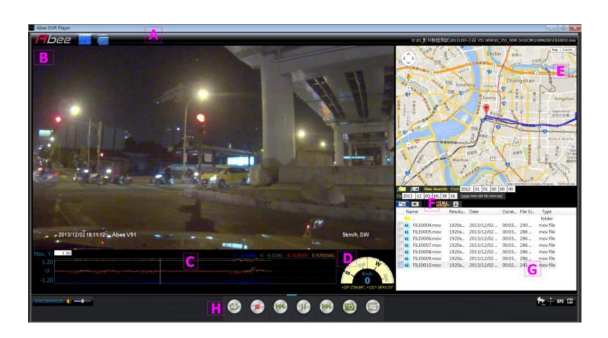
1. System Requirement:

CPU: Intel Core 2 Duo E6600 or AMD Phenom X3 8850 or above.

RAM: at least 1G.

Operation System: Windows 7 or above.

- 2. Activate the downloaded Setup.exe file and follow the prompts to install and run the software.
- 3. Turn the device off. Connect the device to the PC with a USB cable (not provided).
- 4. From the Video Player screen, click (Import Media Files) or (Search Media Files). The files display in the File List window.
- 5. Double click the file and play.
- 6. Down below is the description of the software display:



Nr.	ITEM	DESCRIPTION
Α	Windows type and the file	Combine or separate the windows, and
	location	shows the location of the opened file.
В	Video/Photo Display Area	The area displays the video/photo.
С		Show the G-sensor data of the displayed
	G-Sensor	section. You can drag the indication to the
		place you want to display.

D	Direction & Speed	Show the driving direction, speed and	
		location.	
Е	GPS Track	Show the displayed section tract.	
F	All/One	Press ALL to show the GPS tracks of all the	
		files.	
G	Files Found	Show all the file information.	

NOTE:

- 1. Before playing the video through DVR player, please make sure your PC has linked to Internet to show GPS track.
- 2. Video files (.MOV) and data files (.nmea) have to store under the same folder to synchronously play the data.

MAINTENANCE

Use common sense when caring for your device. Be sure the lens remains clean and free of debris.

Do not leave the camera exposed to high temperatures. Remove it and store out of the heat.

Because the camera has an internal Lithium Polymer battery, contact your local waste disposal department to dispose of it according to local laws and regulations.

Clear out unwanted recordings to free up space in your MicroSD card through *Menu/File Management/Delete*.

SPECIFICATION

Abee V56G FHD Car Cam Recorder				
Image	New Generation WDR Low Noise Image Processing			
Processor	Chip			
Image Sensor	SONY Exmor CMOS Sensor			

GPS	USA Satellite Receiving Mode 25mmx25mm Ceramics	
	Antenna	
Lens	155° 6G All-glass with IR Filter	
Aperture	F/1.8	
LCD Screen	2.4" TFT Capacitive Color Screen	
Resolution	1080P / 30 fps	
	720P / 60 & 30 fps	
Video File	.MOV	
Format		
Compression	H.264	
Loop	2/3/5 Minutes Loop Recording	
Recording		
Power Supply	Car cigarette charger (INPUT: 12V~24V; OUTPUT:	
	DC5V/1A)	
	Built-in high temperature resistant lithium polymer	
	battery	
USB Format	USB2.0	
External	Micro SD Card (8GB~32GB, SDHC Class 10 or above)	
Memory		
LED Indicator	Green: On	
	Red: Recording	
International	BSMI/FCC/CE	
Certification		
Operation	20~60°€	
Temperature	-20~60°C	
Storage	-20~80°C	
Temperature		
Dimension	6.2 (L)* 6.75 (W)* 2.7 (H) cm	
Weight	Around 90g	



NOTE:

All specifications are subject to change. Abee reserves the right to modify the specification without prior notice to customer.