

inView 360° HD Quick-Install System

RVS-360-M0











Instruction Manual





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INTRODUCTION

Congratulations on purchasing the inView 360° HD Quick-Install System with 5-minute calibration!

With this manual you will be able to properly install and operate the unit.

The system should not be used as a substitute for the standard rear view mirror or for any other mirror that exists in your vehicle.

In some jurisdictions, it is unlawful for a person to drive a motor vehicle equipped with a TV viewer or screen located in front of the driver's seat or in any location that is visible, directly or indirectly, to the driver while operating the vehicle.

> Please read all of the installation instructions carefully before installing the product. Improper installation will void manufacturer's warranty.

IN THE BOX

- 1 x monitor w/ built-in harness
- 4 x 190° fish-eye cameras
- 1 x 34-button remote control
- 1 x U-bracket for the monitor
- 4 x screws for U-bracket mount
- 1 x center mount bracket for monitor
- 1 x sun shield
- 1 x monitor power and camera harness
- 1 x 360 monitor operation manual
- 4 x camera extension cable

- 8 x cross countersunk self-tapping
- self-drilling screw
- 8 x camera screw covers
- 4 x camera enclosures
- 4 x camera installation template



SAFETY INFORMATION

PLEASE READ THE ENTIRE MANUAL AND FOLLOW THE INSTRUCTIONS AND WARNINGS CAREFULLY. FAILURE TO DO SO CAN CAUSE SERIOUS DAMAGE AND/OR INJURY, INCLUDING LOSS OF LIFE. BE SURE TO OBEY ALL APPLICABLE LOCAL TRAFFIC AND MOTOR VEHICLE REGULATIONS AS IT PERTAINS TO THIS PRODUCT. IMPROPER INSTALLATION WILL VOID MANUFACTURER'S WARRANTY.

USAGE : The Rear View Camera System is designed to help the driver safely detect people and/or objects helping to avoid damage or injury. However, you the driver, must use it properly. Use of this system is not a substitute for safe, proper or legal driving.

- Never back up while looking at the monitor alone. You should always check behind and around the vehicle when backing up, in the same way as you would if the vehicle did not have the Rear View Camera System. If you back up while looking only at the monitor, you may cause damage or injury. Always back up slowly.
- The Rear View Camera System is not intended for use during extensive backup maneuvers or backing into cross traffic or pedestrian walkways.
- Please, always remember, the area displayed by the Rear View Camera System is limited. It does not display the entire panorama that is behind you.





PRECAUTIONS

INSTALLATION

Electric shock or product malfunction may occur if this product is installed incorrectly.

- Use this product within the voltage range specified. Failure to do so can cause electronic shock or product malfunction.
- Take special care when cleaning the monitor.
- Make sure to firmly affix the product before use.
- If smoke or a burning smell is detected, disconnect the system immediately.
- Where the power cable may touch a metal case, cover the cable with a friction tape. A short circuit or disconnected wire may cause a fire.
- While installing the RVS System be careful with the wire positioning in order to avoid wire damage.
- The RVS System should only be used when the vehicle is in reverse.
- Do not watch movies or operate the monitor while driving; as it may cause an accident.
- Do not install the monitor where it may obstruct drivers view or obstruct an air bag device.
- Dropping the unit may cause possible mechanical failure.
- · When in reverse, monitor buttons are not functional







If you have questions about this product, please contact us at:

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IN NO EVENT SHALL SELLER OR MANUFACTURER BE LIABLE FOR ANY DIRECT OR CONSEQUENTIAL DAMAGES OF ANY NATURE, OR LOSSES OR EXPENSES RESULTING FROM ANY DEFECTIVE PRODUCT OR THE USE OF ANY PRODUCT.





PRECAUTIONS

Storage and Keeping

- 1. Do not expose the System to excessive heat or cold. The storage temperature of this device is -30~+80°C, and the operating temperature is -20~+70°C. The humidity is RH90%.
- 2. Never use this device near a bathtub, wash basin, kitchen, damp basement, swimming pool or similar places.
- 3. Never use this device in environments with excessive moisture, dust or smoke.
- 4. Avoid dropping or striking this device.
- 5. Avoid using this device in enclosed spaces, areas with excessive vibration or subject to severe impacts.
- 6. Never puncture, scratch or use abrasive cleaning materials on this device.
- 7. Do not place cables where they may be pinched or stepped on.
- 8. The Monitor is not designed to be waterproof.

Operating Precautions

- 1. The device may be powered by a 12 or 24 volt automotive battery or vehicle electrical system.
- 2. Make sure all cables are connected properly. Observe polarity. Improper cable connections may damage the system. Remove the power cable connections when you do not intend to use the unit.



 The opening of the case should be by professionals.
Do not watch the video while driving unless you are monitoring the rear view camera display.





MAINTENANCE

1. Remove all the cable connections from the control box before cleaning the device.

2. Use a mild household detergent and clean the unit with a slightly damp, soft cloth.

3. Never use strong solvents such as thinner or benzine, as they might damage the finish of the device.





This symbol is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute risk of electric shock to persons.



This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.



This symbol is intended to alert the user not to dispose of electrical and electronic equipment.

CAUTION

Any changes or modifications not expressly approved in this manual could void your warranty and necessitate expensive repairs.



2. CONNECTION DIAGRAM



- 1. White 4P male Left Camera and trigger
- 2. Blue 4P male Right Camera and trigger
- 3. Green 4P male Front Camera, Trigger is Full Screen
- 4. Brown 4P male Rear Camera and Trigger (Grid Lines)
- 5. Single red wire to power wire of DC: 10-32V.
- 6. Single black wire to GND.
- 7. Single white wire to positive power wire of Left Camera.
- 8. Single blue wire to positive power wire of Right Camera.
- 9. Single green wire to positive power wire of Front Camera.
- 10. Single brown wire to positive power wire of Rear Camera.
- 11. Single yellow wire for reservation.
- 12. USB Female for USB mouse.





3. TECHNICAL SPECIFICATIONS

Monitor	
Input video	Max.4CH×720P@25/720P@30
Display style	2D and 3D
High definition output	720P
Refresh Rate	50/60
Working Voltage	8-32V
Working voltage range for external trigger signals	8-32V
Working electric current	<2A/12V
Working temperature range	-20°C-70°C
Storage Temperature	-40°C ~85°C
Working Humidity	10%-95%
10" Monitor Dimensions	10.5"x6.2"
7" Monitor Dimensions	7.5"x4.375"

Camera	
Enclosure	Die-cast aluminum ADC12 with a 304 stainless steel bracket; IP69K-rated
Dimensions	52 x 42 x 40 mm; 2.0 x 1.7 x 1.6 in (approximate)
Sensor	2.9 mega-pixel CMOS
Voltage	12VDC @65 mA
Focal Length	2.8mm
Field of View (FOV)	130° (V) x 190° (H) - 170° Diagonal
SNR	>80dB



4. OPERATION INSTRUCTION

4.1 REMOTE CONTROLLER

- ENTER: Enter main menu or confirm menu selection.
- **ESC**: Exit main menu interface/return to main menu interface.
- **LEFT, RIGHT**: Left, Right /Minus, Plus button. Shift image channel to left/right view, or operate plus/minus in main menu interface.
- UP, DOWN: Front/Back button. Shift image channel to front/back view.
- **SHIFT**: Same function as Tab button to shift to quad display or exit from quad display. It's used for switching menu selection in main menu interface.
- **POWER**: Turn on/off video output.
- Number buttons 0-9: (0-9)Input numbers.
- CLEAR: Back space button: Delete a character.
- MULTI: Full screen function





4.2 USER INTERFACE

4.2.1. Log in Interface



5.2.2. Password reset

current	password
	Password Setup
	Current
new password –	→ New
confirm passwo	rd> Confirm
	Save
	save setting





4.2.3. User main interface



User Setup: user settings, to set up: Basic Setup, Display, Trigger, ADAS Setup (N/A), Radar, Screen Setup.

Storage: storage management, can check the SD storage and log file management (Currently there is no video recording function, this interface is only used for customers to format the SD card through USB)

AVM: Calibration File, Vehicle Type, Surround View and Outrigger

Information: Software version information and upgrading



4.2.3.1 User Setup Interface

User Setup		
		R
Basic Setup	Display	Trigger
		-Ò.
Adas Setup	Radar	Screen Setup

Description: All user setting functions Basic Setup: Basic settings Display: Display mode settings Trigger: Trigger line setting interface Adas Setup: Intelligence assistance setting (N/A) Radar: Radar setting interface Screen Setup: Screen setting



1) Basic Setup: basic settings interface, as shown below

Basic Setup					
Display Icon	ON	OFF			
Monitor Setup	ON	OFF			
Standby Delay	3s	OFF	Define		
Uart Type	GPS	Radar			
Language	English	-			Save

Display Icon: hide display icons on main interface except direction arrows).

Language: Temporarily only English is available.



2) Display: select display mode, as shown below

Display Mode Setu	qu					
	Blending Regi	on OFF		Instant Rear	- View OFF	
	Display Directio	on Vertical		Grid Lines ON	OFF	
		Default Vie	w Dual + Bac	:k 🔻		Save

Blending Region: blending overlapping ON/OFF.

Instant Rear View: Toggle On/Off, the default is ON. When set to OFF, the boot mode is to display the boot logo and then display the panorama screen. When it is set to ON, the single view will appear after booting for 3 seconds, and then the panoramic image will be displayed, requiring the back single view to be a mirror image.

Display Direction: Unavailable

Grid Lines: The back single view cursor switch configuration, the default is OFF. When set to ON, the back single view displays the cursor; when set to OFF, the back single view does not display the cursor.

Default View: the default display mode can be Dual + Left, Dual + Right, Dual + Front, Dual +Back, and Quad.

3D option available





3) Trigger: The trigger line setting interface

Trigger Setup						
	Trigger Priority None -					
	Blue Dual+Right	•	White Dual+Left	•		
	Brown Dual+Back	•	Green Full Dual	•	[Save

Trigger Priority: Trigger priority, default value is None. When set to None: Panorama will display the first triggered view. For example, when the rear line (Brown line) is triggered, the rear view camera is displayed in a panoramic view. At this time, if the left road (White line) is also triggered, the back road camera is still displayed in the panorama. The left side camera will not be displayed until the back road trigger is completed. When set to Brown: When the rear trigger line is triggered, the panorama will always display the rear camera view. If the current other road is triggered, and the rear camera is triggered at the same time, and the panorama will give priority to displaying the rear camera picture. Set to White/Blue/Green in the same way.

Blue: After the Blue line is triggered, the configuration of the screen display effect is Dual+Right by default. Configurable: Dual+Left, Dual +Right, Dual +Front, Dual +Back, Single Left, Single Right, Single Front, Single Back, Quad, Full Dual.

White: After the white line is triggered, the configuration of the screen display effect, the default is Dual+Left. Configurable: Same as above.

Brown: After the brown line is triggered, the configuration of the screen display effect, the default is Dual+Back. Configurable: Same as above.

Green: After the green line is triggered, the configuration of the screen display effect, the default is Full Dual. Configurable: Same as above.



NOTE: The trigger delay is 3s. When a trigger is disconnected, wait for 3s before returning to the default interface.

4) ADAS Setup: ADAS assistance Setup (N/A)

Adas Setup				
	Detect Switch	ON		
				Jave

Detect Switch: On and Off setup

Radar Setup				Ċ		
Category	OFF	Ultrasonic UC	77GHz 2T4R			
	Ultrasonic					Exit button
Unit	Meter	Inch				Enter radar sensor
Trigger Contro	ON	OFF				setup interface
Speed Control	ON	OFF				
					Save	

5) Radar setup interface (Radar/Sensors sold separately)

Category: Radar configuration. When set to OFF, the radar is not available; when set to Ultrasonic, it can work with Ultronix sensor. (Note: 77GHz 2T4R are currently unavailable) **Unit**: Default value of unit parameter setting is Meter. Meter / Inch selectable.





Trigger Control: Trigger control setting, the default is ON. When it is set to ON, the sensor will respond when back line is been triggered;

When the trigger control is off, the radar response is not controlled by the trigger line. **Speed Control**: Speed control setting, the default is OFF. When set to ON, if the current vehicle speed is lower than the configured speed value, the radar responds; if the current vehicle speed is higher than the configured speed value, the radar does not respond. When set to OFF, the radar function is not controlled by vehicle speed.

1. When an object within 0.5m is detected, the display keeps beeping.

2 The sound on the display is different when the radar icon is red or yellow

Ultrasonic Radar Sensor Setup								
	Location	Sensor ID	Danger	Warning				
	S1	1	59.06	98.43				
	S2	2	59.06	98.43				
	53	3	59.06	98.43				
· commerce ·	S4	4	59.06	98.43				
	S5	5	59.06	98.43				
(c) (c) (c) (c) (c) (c) (c) (c) (c) (c)	56	6	59.06	98.43				
	S1 VOF	F - 59.06	98.43 Setu	ip Reset				

Location: the installation position configuration of radar sensor, user can select sensors S1-S6. **Sensor ID**: Sensor ID setting, OFF / S1-S6 selectable.

Danger: Dangerous distance setting.

Warning: Warning distance setting.

Setup: Save the setting parameters (Notice: Click setup button to save the update each time after finished parameters of each sensor).

Reset: Reset radar parameters.



6) Screen Setup: screen parameters setup

Screen Setup				
Channel1 Channel2		Low	Mid	
Channel3 Channel4		High	Auto	
				60
_	Day			
Volume			30	
	Night		_	
				Save

Volume: set screen volume (Notice: not available now).

Dimmer setup: set screen brightness, user can select Low, Mid (Middle), High and Auto. When set to Auto, monitor will turn on auto back-light function, which is, screen will turn bright in bright environments (Day mode) and turn dark in dim circumstances (Night mode).

5.2.3.2 Storage management, as shown below:

2	Lost.			· · · · · · · · · · · · · · · · · · ·		iys		1	format USB drive
2			Format						
	Lost.		Format						
3	Lost.		Format						
4	Lost.		Format						
1	Lost.		Format						
2 Tota	al:30528M,Used:238M,Fre	ee:30290M.	Format						
SD Card Us	age Vi	ideo Log Other	Free		Nana	Delate	Evport		

Storage management, only support 1 USB drives now, support log files exporting.

SD Card Usage: SD storage management





Management Logs: log files list ALL: select all log files None: select none log files Delete: delete the selected log files Export: export the selected log files

5.2.3.3 AVM Interface

AVM Calibration	1			
				1 1 1 1 1
Automatic Cal	ibration Ca	alibration File	Vehicle Type	Surround View
	1			
Out Rigge	er	Parking Line		

Automatic Calibration: Automatic Calibration Calibration File: calibration images export and calibration results import Vehicle Type: Vehicle Type replacement Surround View: blending angle and surround view parameter setting Outrigger: Outrigger parameter setting Parking Line: Reversing cursor adjustment



4.2.3.3.1 Automatic Calibration



Cancel: Cancel button, click this to exit calibration interface.

Calibrate: Automatic calibration button, click to enter automatically calibration mode.

Calibrate Log: Display of calibration log.

Precautions:

- 1. Each camera should fully see the 2 nearby calibration mats and cannot be blocked by objects.
- 2. The calibration mast in the camera screen cannot be severely distorted.
- 3. The calibration mats should not have serious reflected light.

1) Adjustment Interface







Vehicle Type: Used to modify the type of car model (note that the car model here is only for auxiliary

calibration reference and does not need to be saved)

Precision: Accuracy adjustment of vehicle length, width and model movement, default value is 1. (optional values 1, 5, 10, 15 pixels).

Vehicle Length: Used for vehicle length adjustment. Click"-"to decrease vehicle length; Click"+"to increase vehicle length

Vehicle Width: Used for vehicle width adjustment, Click"-"to decrease vehicle width; Click"+"to increase vehicle width

Vehicle Rotate: Used for car model rotation (turn left or right).

Adjust: Used to jump to the calibration internal parameter adjustment interface. **Save**: Save the calibration results.

Kind Reminder:

1. It is recommended to use the quad screen of the display screen to monitor the installation effect in real time when the camera is installed. It is required that the car body can still be observed at the center of each screen.

2. When calibrating, it is recommended to stick zebra tape (or other marks) close to the periphery of the vehicle and adjust the parameters of the car model until you can see the zebra tape all around.



4.2.3.3.2 Calibration File Setup: calibration images export and calibration results import

Calibration File Setup						
Exporting File List:	Import File:					
Camera_Left	Calibration-Result Total: 1					
Camera_Right						
Camera_Front						
Camera_Back						
Calibration Configure.xml						
Export	Import					

Note: this interface does not refresh USB resources in real time, user must first connect USB before entering this interface.

Export: export calibration images to USB Drive, including 6channel camera images and XML file **Import**: import the calibrated result to ECU. Make sure that is the correct calibration result

4.2.3.3.3 Vehicle Type



This interface does not refresh USB resources in real time, user must connect USB before entering this interface. There are 8 vehicle type overlays by default: Ambulance, Bus, Car, Cargo



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Truck, Fire Truck, Garbage Truck, School Bus, truck, Utility Truck, Van, Transit Bus. Can put the customized vehicle type: copy vehicle type in PNG format to USB drive, and set it in ECU to be the correct vehicle type

	Surround View Setup					
Front III	Blending Angle	e Setup(Rang	e:0-90)			
	Left-Top	29	Right-Top	29		
Right	Left-Bottom	29	Right-Bottom	29		
	Bird Eye View S	Setup				
	Unit Setup:	:m	· (Range:0cm-30)00cm)		
Back W	Left View	287	Right View	287		
	Front View	190	Back View	190		

4.2.3.3.4 Surround View Setup: Blending angle and surround view parameters setting

Blending angle setting: Blending angle of 4 corners can be set separately, range is 0 to 90° **Width setting per channel**: Width value of 4 channels can be set separately. Unit can be inch/cm

4.2.3.3.5 Outrigger Setup interface

1. Ale	Out Rigger Set	tup			←
Front E	Unit	Setup: inch	ŀ		
		Display	Length	Width	Position-Y(%)
The first state of the state of	Left Front:	ON -	19.68	7.48	25
	Left Back:	ON -	19.68	7.48	75
	Right Front:	ON -	19.68	7.48	25
Back	Right Back:	ON -	19.68	7.48	75



Unit can be inch/cm

ON/OFF: Outrigger ON/OFF. ON display, OFF hidden.

Length setting: Outrigger length setting (when Unit is inch range is 0-111 inch,

when unit is cm, range is 0-284cm)

Width setting: Outrigger width setting (when Unit is inch range is 0-37inch

when unit is cm, range is 0-95cm)

Position-Y%: Set the display percentage based on vehicle size adjust the location of Outrigger.

4.2.3.3.6 Parking Line: Reversing grid lines adjustment interface



Move: The grid lines moves up, down, left and right..Width Scale: Adjust the width of the grid lines.Height Scale: Adjust the height of the grid lines.





4.2.3.4 Information

Information		
Current Version	Upgrade	System Setup
Software: HQ04-01-V10-20220817	BVA16-UPDATE-02.v1.1.01-20220817	Reset Import Export
Upgrade Configure	Specification	
Upgrade		

Current Version: current software version.

Upgrade Configure: configuration file upgrade.

Upgrade: Version upgrade, select the version that needs to be upgraded and click button.

System Setup:

Reset: Reset to default setting.

Import: Import the configuration file.

Export: Export the configuration file (currently the configuration file does not include AVM configuration parameters).

Notice: Do not power-off system during the upgrade.



ONE YEAR WARRANTY

REAR VIEW SAFETY, INC. WARRANTS THIS PRODUCT AGAINST MATERIAL DEFECTS FOR A PERIOD OF ONE YEAR FROM DATE OF PURCHASE. WE RESERVE THE RIGHT TO REPAIR OR REPLACE ANY SUCH DEFECTIVE UNIT AT OUR SOLE DISCRETION. REAR VIEW SAFETY, INC. IS NOT RESPONSIBLE FOR A DEFECT IN THE SYSTEM AS A RESULT OF MISUSE, IMPROPER INSTALLATION, DAMAGE OR MISHANDLING OF THE ELECTRONIC COMPONENTS. REAR VIEW SAFETY, INC. IS NOT RESPONSIBLE FOR CONSEQUENTIAL DAMAGES OF ANY KIND. THIS WARRANTY IS VOID IF: DEFECTS IN MATERIALS OR WORKMANSHIP OR DAMAGES RESULT FROM REPAIRS OR ALTERATIONS WHICH HAVE BEEN MADE OR ATTEMPTED BY OTHERS OR THE UNAUTHORIZED USE OF NONCONFORMING PARTS; THE DAMAGE IS DUE TO NORMAL WEAR AND TEAR, THIS DAMAGE IS DUE TO ABUSE, IMPROPER MAINTENANCE, NEGLECT OR ACCIDENT; OR THE DAMAGE IS DUE TO USE OF THE REAR VIEW SAFETY, INC. SYSTEM AFTER PARTIAL FAILURE OR USE WITH IMPROPER ACCESSORIES.

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If you have questions about this product, please contact us at:

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