



360° Surround View Camera System Manual



Bench test all components before permanently mounting

1080P-V3

Helpful Videos to get you started



**Unboxing
360 System**



**Camera Mounting
Setup**



**Trailer
360 Setup**

Quick Step by Step Guide

- 1. Mount the Cameras: Attach the cameras to the designated locations on your vehicle.**
- 2. Route the Video Cables: Thread the Extension Cables through the vehicle and attach them to the cameras.**
- 3. Connect the Harness to the Brain: Connect the Harness to the 360 Brain and attach the Extension Cables.**
- 4. Power the System: Connect the Power Harness to any 12-24V power source.**
- 5. Connect the Monitor: Attach the monitor to 12V then connect it's Video Cable to the Harness.**
- 6. Turn On and Calibrate: Turn on the vehicle and calibrate the system**

Dip Switches

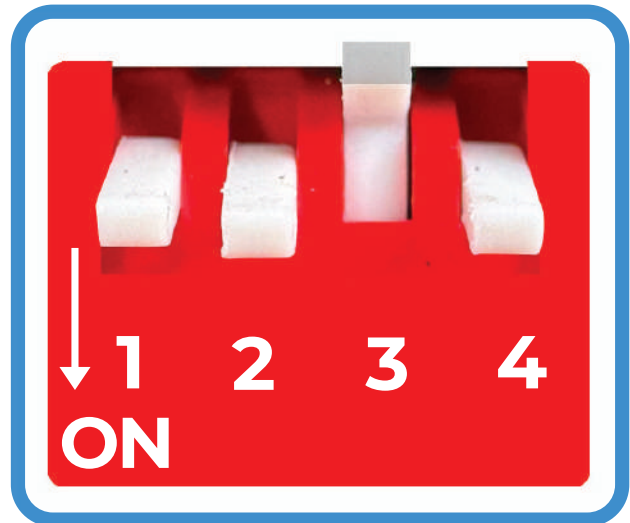
Adjusting the Dip Switches on Your Control Unit

To get your monitor to display an image, you need to set it up properly with the control unit.

This is done by adjusting the dip switches.

Important:

Many monitors can automatically detect the signal and set themselves up. For example, a modern AHD monitor can also show a CVBS signal, but the image quality will be much lower than with an AHD1080P signal. Always choose the best possible signal for the best image quality!



HDMI 1080P 60Hz

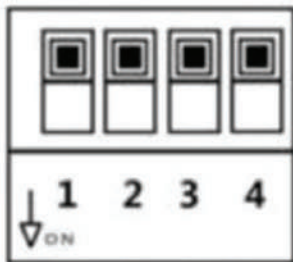


HDMI works with 720P-1080P

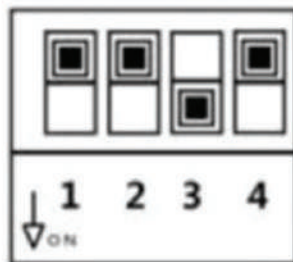


RCA works with CVBS & AHD

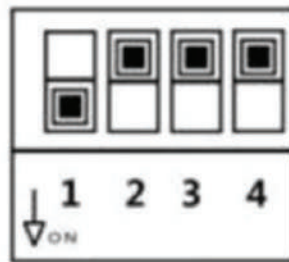
Choose the configuration that fits your display



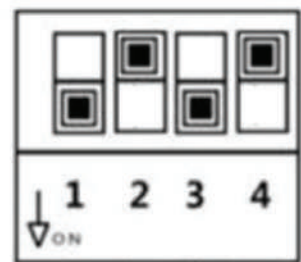
CVBS-PAL



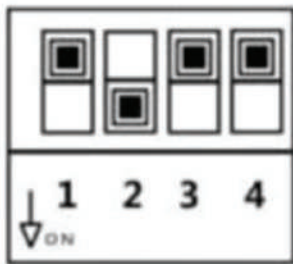
CVBS-NTSC



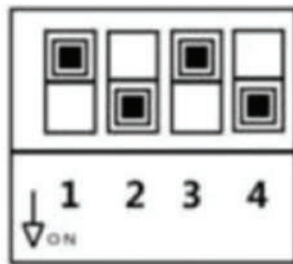
AHD-30Hz



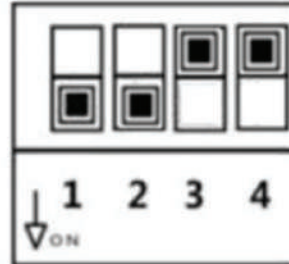
AHD-25Hz



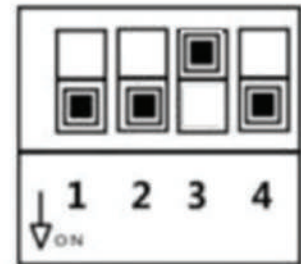
VGA-720P 60Hz



VGA-1080P 60Hz



HDMI 720P 60Hz



HDMI 1080P 60Hz

Calibration Guide

Calibration Guide:

Lay out TadiBrothers tape (you can use duct tape or chalk) to your specific dimensions relative to your vehicle size.
Mark each of the 5 points to their location according to the tape on the floor as depicted.

The more accurate the crosshairs align with the plotted points the better the 360 image will be displayed.



Calibration Tape

Whats in the box for V3 360° System



180° 1080P Camera (X4)
(Camera style may vary)



360° Brain



Extension Cables(X4)



Calibration Tape



Harness



Camera Mounting Kit (X4)



Remote



IR Receiver



Power Harness

Wiring Diagram 1

1. Mount the Cameras: Attach the cameras to the designated locations on your vehicle.
2. Route the Video Cables: Thread the **Extension Cables** through the vehicle and attach them to the cameras.
3. Connect the Harness to the Brain: Connect the **Harness** to the **360 Brain** and attach the **Extension Cables**.
4. Power the System: Connect the **Power Harness** to any 12-24V power source.
5. Connect the Monitor: Attach the monitor to 12V then connect it's **Video Cable** to the **Harness**.
6. Turn On and Calibrate: Turn on the vehicle and calibrate the system

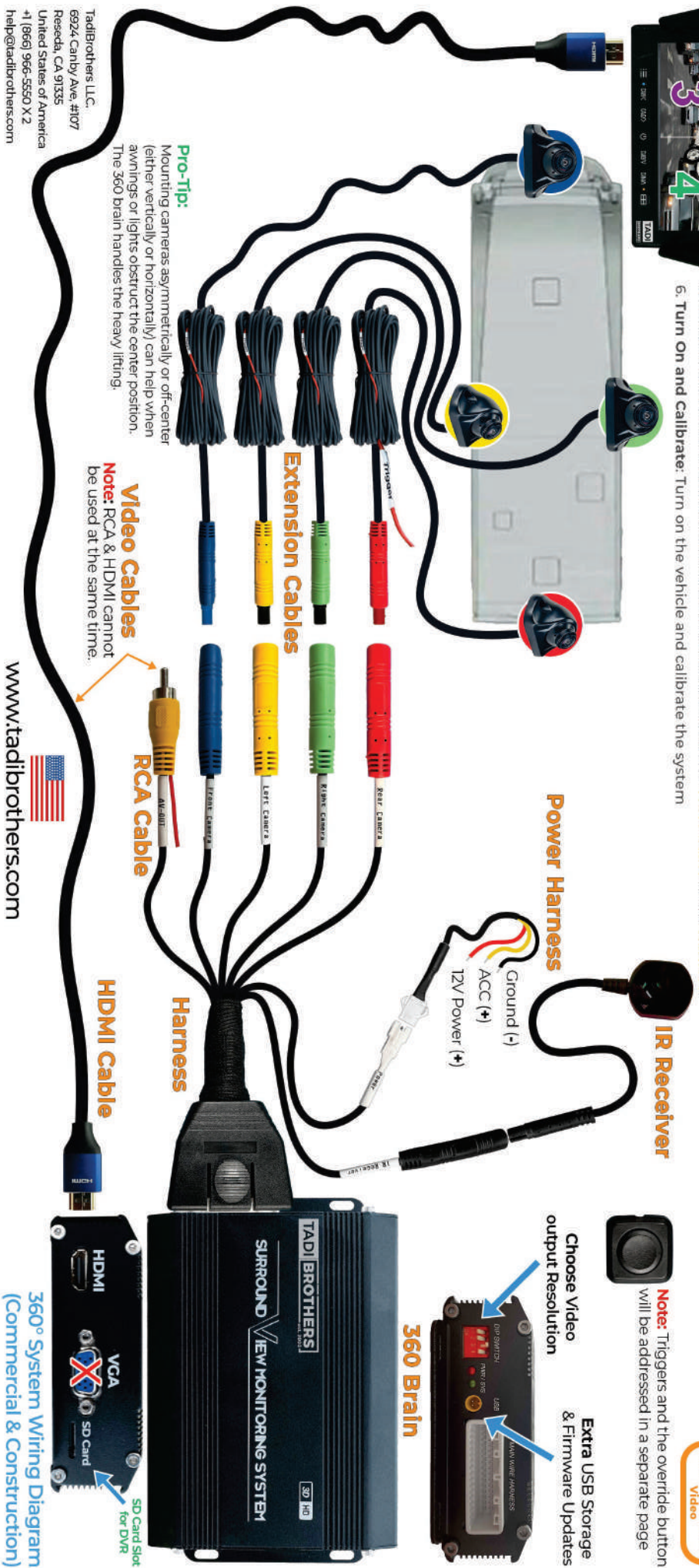


Note: Triggers and the override button will be addressed in a separate page

Choose Video output Resolution

Extra USB Storage & Firmware Updates

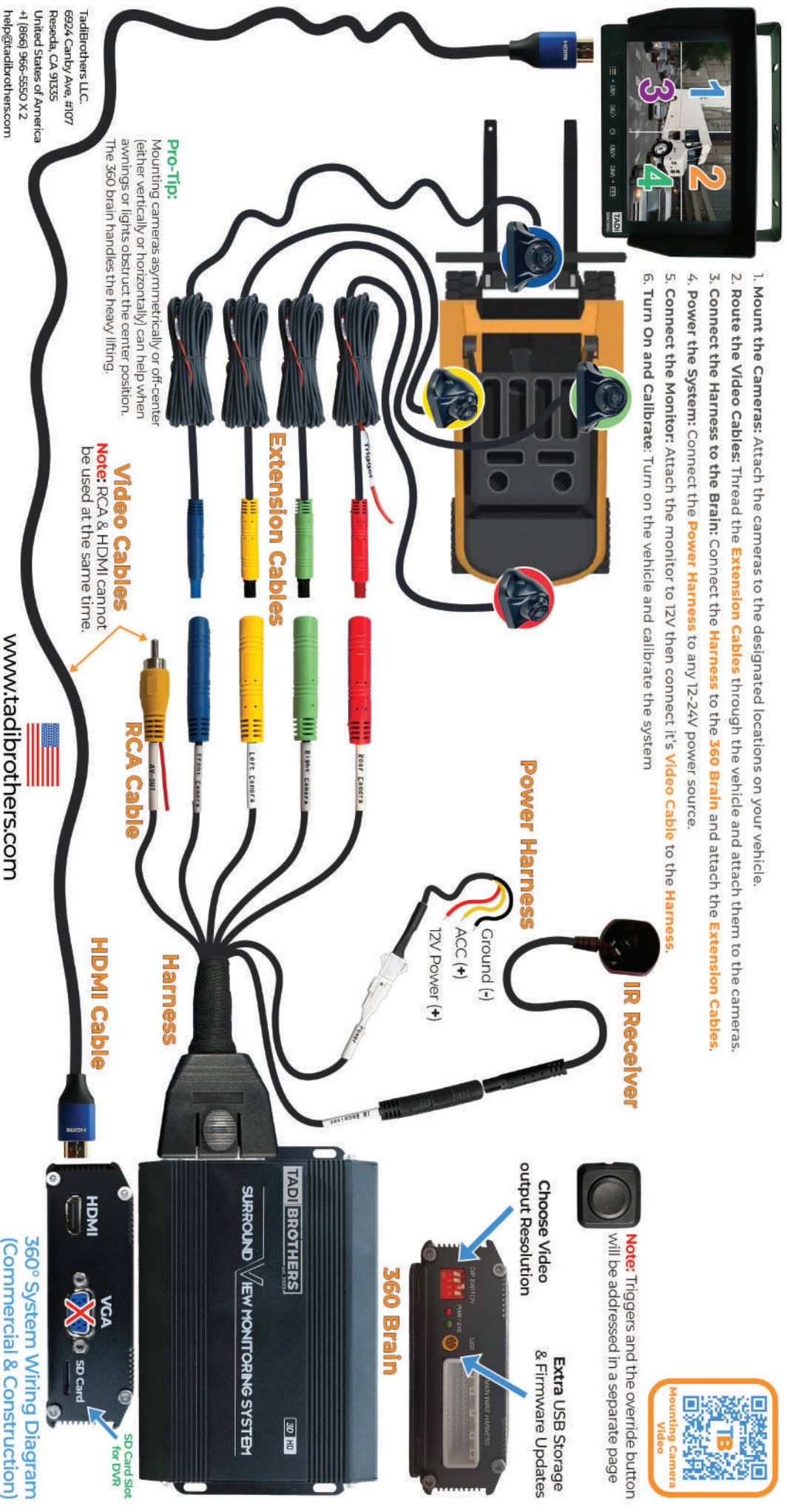
360 Brain



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Wiring Diagram 2

1. Mount the Cameras: Attach the cameras to the designated locations on your vehicle.
2. Route the Video Cables: Thread the **Extension Cables** through the vehicle and attach them to the cameras.
3. Connect the Harness to the Brain: Connect the **Harness** to the **360 Brain** and attach the **Extension Cables**.
4. Power the System: Connect the **Power Harness** to any 12-24V power source.
5. Connect the Monitor: Attach the monitor to 12V then connect it's **Video Cable** to the **Harness**.
6. Turn On and Calibrate: Turn on the vehicle and calibrate the system



Wiring Diagram 3

1. Mount the Cameras: Attach the cameras to the designated locations on your vehicle.
2. Route the Video Cables: Thread the **Extension Cables** through the vehicle and attach them to the cameras.
3. Connect the Harness to the Brain: Connect the **Harness** to the **360 Brain** and attach the **Extension Cables**.
4. Power the System: Connect the **Power Harness** to any 12-24V power source.
5. Connect the Monitor: Attach the monitor to 12V then connect it's **Video Cable** to the **Harness**.
6. Turn On and Calibrate: Turn on the vehicle and calibrate the system

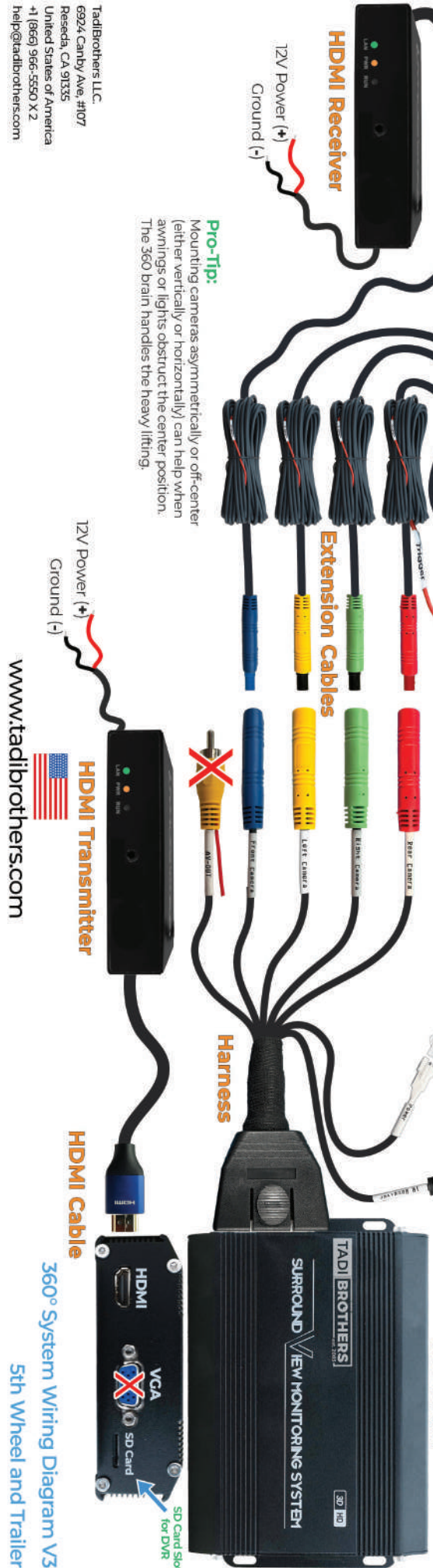


Pro-Tip:
Mounting cameras asymmetrically or off-center (either vertically or horizontally) can help when awnings or lights obstruct the center position. The 360 brain handles the heavy lifting.



Note: Triggers and the override button will be addressed in a separate page

Choose Video output Resolution
Extra USB Storage & Firmware Updates



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HDMI Transmitter
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360° System Wiring Diagram V3
5th Wheel and Trailer

Troubleshooting Guide

Pro Tips:

1. Bench Test Before You Install

Before permanently mounting or installing your system, **always perform a bench test**. This allows you to verify that all **cameras and extension cables** are properly connected and functioning. It's also a great way to **familiarize yourself with the user interface**, ensuring a smoother installation process.



Problem 3



Problem 2



Problem 1

Rainbow colors where the cameras should be

Reason

The cameras are not connected

Solution

Check and secure all connections between the camera, harness, and extension cables. Ensure they are tightly connected and aligned with the arrows. If your setup includes multiple extension cables, check every connection point (camera, harness, and all extensions in between) to ensure nothing is loose

Reason

No image on the monitor, but the 360 system and monitor are powered on

Dip switches are not set correctly for your monitor's video output

Solution

Refer to Page 9 of the manual to properly configure the dip switches for your monitor's output. The 360 system supports either HDMI or RCA, but not both simultaneously. Ensure your monitor is set to the input matching the dip switch setting on the 360 system.

Reason

Poorly merged image

The calibration settings do not match the vehicle's size

Solution

Adjust calibration using these steps:

1. Length: Add 1.5m to the vehicle's length, then round up or down to the nearest multiple of 0.5.
2. Width: Add 0.5m to the vehicle's width, then round up or down to the nearest multiple of 0.5.
3. Enter these values in the system as your new preset dimensions. (See image below)

***Enter dimensions in manual calibration menu screen**



4. Keep the edge length at the default setting.

2. Camera Placement Flexibility

The **360 Brain** does not require all four cameras to be mounted at the exact same height or perfectly aligned horizontally and vertically. This flexibility is especially useful for **vehicles with awnings or pop-outs**, as you can position the cameras to the **left or right of the awning** without affecting system performance.

For the best results, place each camera in a **similar position on the opposite side of the vehicle**. Following the placement guidelines in the manual will ensure **optimal image stitching and functionality**.

3. Prevent IR Interference

To avoid unintended issues, keep the IR receiver of the 360 Brain away from your monitor. Placing them too close together can cause interference—when you use the remote to adjust the 360 system, it may also affect the monitor, potentially turning it off or changing its settings. Position the IR receiver separately to ensure smooth operation of both devices.

Contents

Tadi 360

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Description

The Tadi360 assistance system helps the vehicle drivers to move the vehicle safely through traffic. Narrow or confusing paths are no longer a problem. High-resolution AHD cameras offer an optimal view of what is happening around the vehicle.

But that's not all there is to this system. If desired, blind spot warning and recording can be switched on. The latter saves permanently or individually all original camera wide-angle images. The recording duration can be selected in the menu setting.

Here is an overview of the functions:

- ✓ Tadi 360° all-round view in AHD with manual calibration and auto calibration.
- ✓ Easy to install with 4pin aviation connectors.
- ✓ Perfect for series production due to the easy-to-transfer settings.
- ✓ 2-sided (360°) blind spot assistant can be adjusted in the driving range.
- ✓ Alarm can be activated in parking position.
- ✓ Recording of the 4 original cameras as a 4CH DVR.
- ✓ The recording can be recorded permanently with its loop recording function.
- ✓ Invisible SD card slot(Optional)
- ✓ Horizontal 3D mode or vertical 2D mode possible.
- ✓ 8 selectable 3D views for the front, side and rear.
- ✓ Customer's own start logo can be inserted.
- ✓ Various standard vehicle models in various colors + customized types are available to choose from.
- ✓ It is possible to have the 3D video of your own vehicle stored.
- ✓ The view can be adjusted individually according to personal wishes.
- ✓ Update and backup via USB - password protected.
- ✓ Custom cameras possible (optional).
- ✓ HDMI image output to external TV screen. Perfect for large monitors, e.g. in the patient room.
- ✓ Switchable driving view via button. Front camera for passengers or rear camera as a rearview mirror.
- ✓ SD card or USB flash drives can be selected as medium storage.

What's in The Box

What Is in The Box

Quantity	Description	Picture
1	Control Unit	
4	Camera	
1	Main Wire Harness	
1	Front Extension Cable (5M)	
1	Left Extension Cable (10M)	
1	Right Extension Cable (10M)	
1	Rear Extension Cable (15M)	
1	Power Cable	
1	IR Receiver	
1	Button Switch	
1	Trigger Cable	
1	Remote Controller	
4	Calibration Tape	
1	User Manual	

360 Camera

Description 360 Camera



We offer standard cameras and optionally special vehicle-specific cameras. The technology is tailored to the control unit and ensures smooth operation.

Camera No.	SKU82112
Sensor	Sony IMX225
Resolution	AHD 1080P
Sensitivity	Color 0.001LUX/F1.2
Viewing angle	D 230°, H 220°, V 130°
Connection voltage	3.5 - 5.0V
Current consumption	< 120 mA
Operating temperature Lagertemperatur	-40 ~ 85 °C
Protection class	IP69K
Vibration	10G
Case material	Die-cast aluminum
Dimensions	48(B) x 31(H) x 26(T) mm
Weight	150g
Certificates	CE, RoHS



After finish installing the cameras with a proper angle, then make sure to use the "L-shape" tool to tighten the allen screws inserted in the camera to fix the ball of the camera in case it moves.

360 Contorl Unit

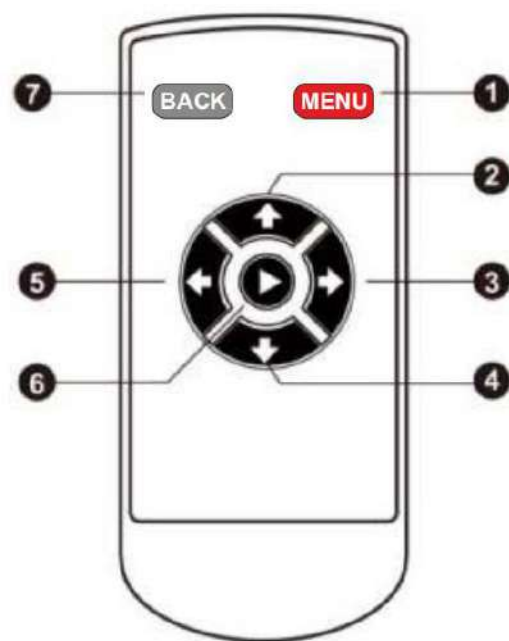


After installation and the very simple automatic calibration mats, the user can perceive the surroundings in different, adjustable views. horizontal 3D mode or vertical 2D mode are possible. 8 selectable 3D views for the front, side and rear, 40 vehicle models in various colors are available to choose from.

The system provides a video output that has the following formats Supports: RCA/AHD/VGA/HDMI. This means that the 360 image can be used on almost all monitors. Via vehicle signals such as turn signals or Reverse gear and a button to display the front camera are available Views controlled.

Article number	Tadi-360
Video output	AHD 720P, CVBS(NTSC/PAL), VGA(720P60/1080P 30Hz), HDMI
Camera input	4 xAHD 1080P
Camera connection	4pin aviation connector
Camera voltage	3.9 5.2 7.2 8 12V internally selectable via dip switch
Start time with ignition on	< 12ms (20°)
Image control	Automatically via trigger, remote control or button
Trigger signals	turn signals, reverse gear,
External button	for different view switch
USB Micro SD input	2.0 max. 128Gb SDHC max. size micro SD card 1024Gb
DVR (recording)	H.264, 1920*1080P@25fps, 5Mbps, 2Gyte/hr, high speed read and write U disk / SSD
Power consumption	DC 9.5-36V, 9 ~ 10.5W depending on DVR and BSD usage
Operating temperature	-30°C ~ +85°C
Storage temperature	-40°C ~ +95°C
Dimensions	123(L) x 81(W) x 25(H) mm
Weight	123(L) x 81(W) x 25(H) mm

Remote Control



1. Remote Control Button Functions

1		Opens the menu settings
2	Control buttons	To control the menu items or change the monitor view outside of the setting
3		
4		
5		
6		Opens the highlighted menu item
7		Jump back one step

Installation Method

2. Overview of the Installation Steps

2.1), Unpack and check the scope of delivery

2.2), Determine installation positions on the vehicle

The optimal mounting position for the cameras is in the middle of the vehicle. It must be ensured that in the position of the cable feedthrough is accessible inside the vehicle and the cables are laid as simply as possible can. The control unit should be easily accessible even after installation.

2.3), The voltage supply (12/24V), the indicator signals (12/24V) and the reverse gear signal (12/24V) are used as triggers needed.

2.4), Lay the cable to the installation position of the control unit. The 4pin aviation plugs of the extension cables simplify installation.

2.5), Connect interfaces connecting the interfaces to the wiring harness of the control unit (all connections must be made without power) page 8.

2.6), Functional check switch on the system (ignition ON) and check whether all cameras are displayed and the triggers work.

2.7), Calibrate the system

The system can be calibrated using calibration tape, which is stuck to the ground around the vehicle (complex) or using calibration mats (simple and quick). The mats can be purchased.

2.8), Setting up the system

Depending on the software (different views can be set). Furthermore, you can also use the BSD system (blind spot warning) if your system support it.

2.9), Back up the data

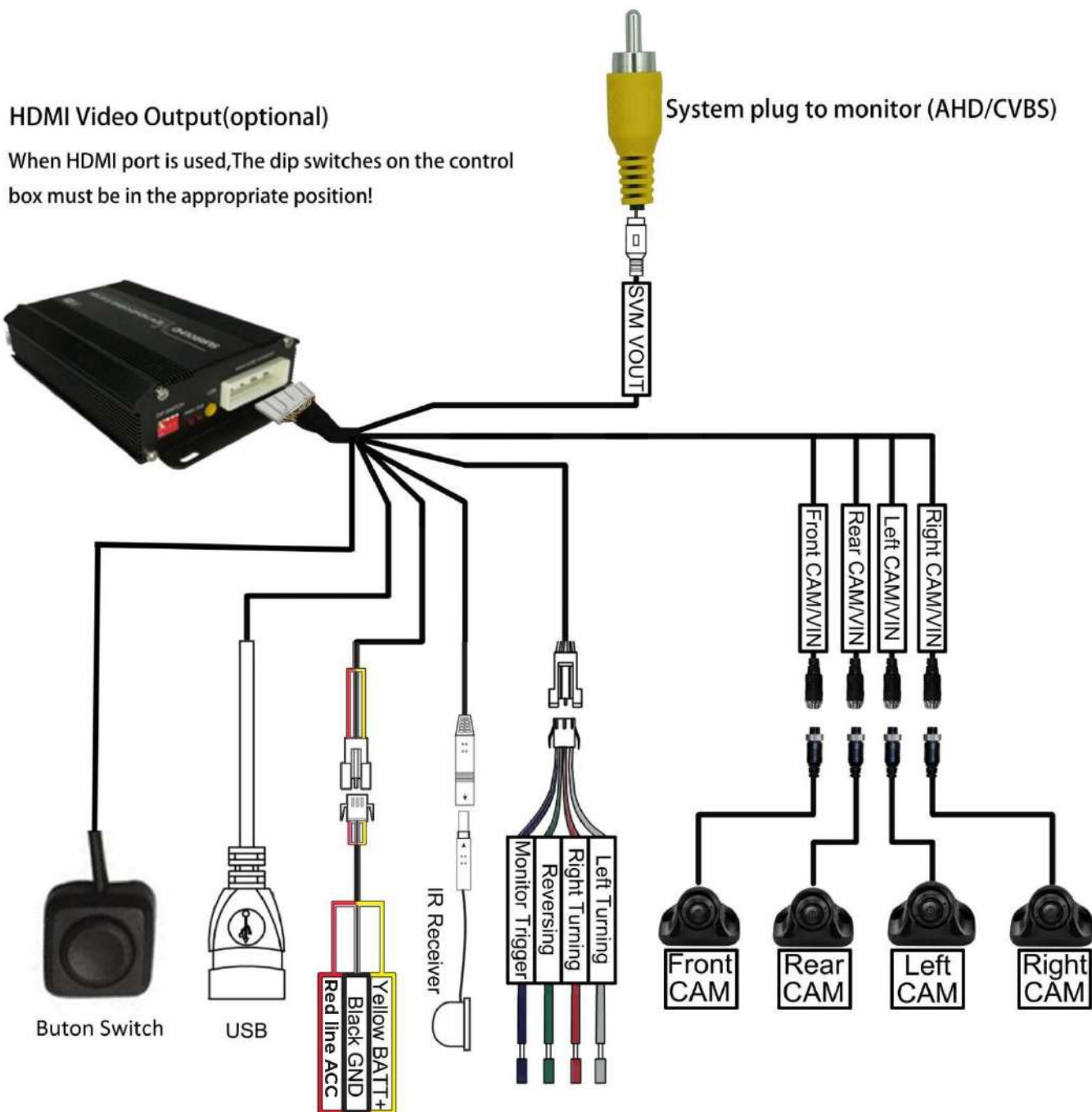
It is recommended to back up the data using a USB stick. This way, if something wrong comes, everything can be restored. Once calibrated and set, the data can be transferred to other systems. That's the way it is very easy to set up new vehicles for series production.

Connection Diagram

3. Connection Diagram

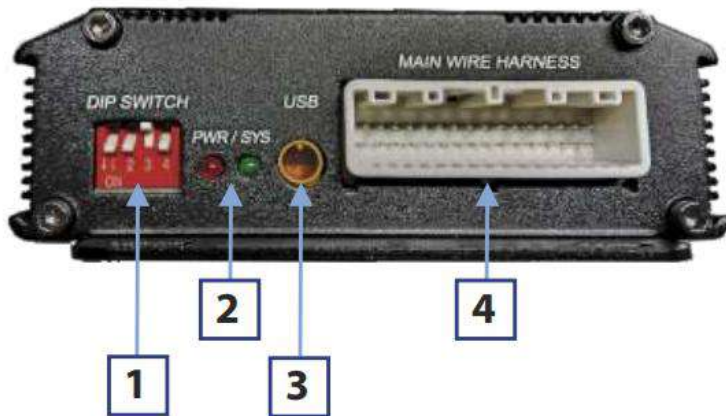
The system must be connected as show.

Connecting the vehicle's interfaces to the Connection cables of the system supplied



Interface Description

4. Interface Description



1 - Dip switch

For updates and video signal output setting(AV/AHD/HDMI)

2 - LED indicators

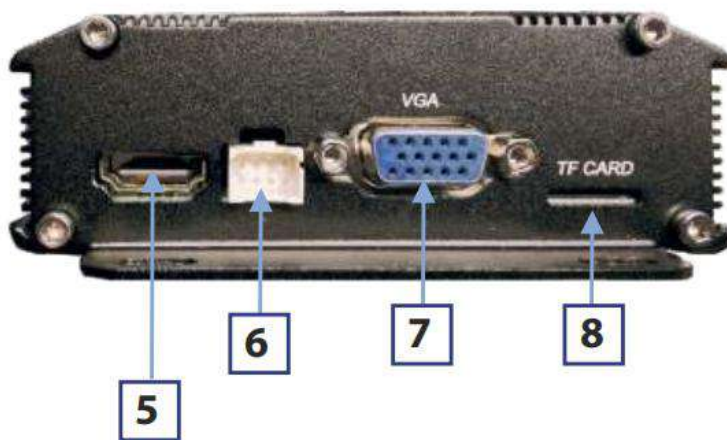
Provide information about the application

3 - USB port

Reserved port, no function for now

4 - Connection for wiring harness

Main connection of the control unit



5 - HDMI output

Connection for HDMI monitor. TV connection via adapter also possible!

6 - interface

CAN interface (optional)

7 - VGA port

Connection for VGA monitor

8 - Micro SD card slot

up to 512 GB

Dip Switch

5. Dip Switches

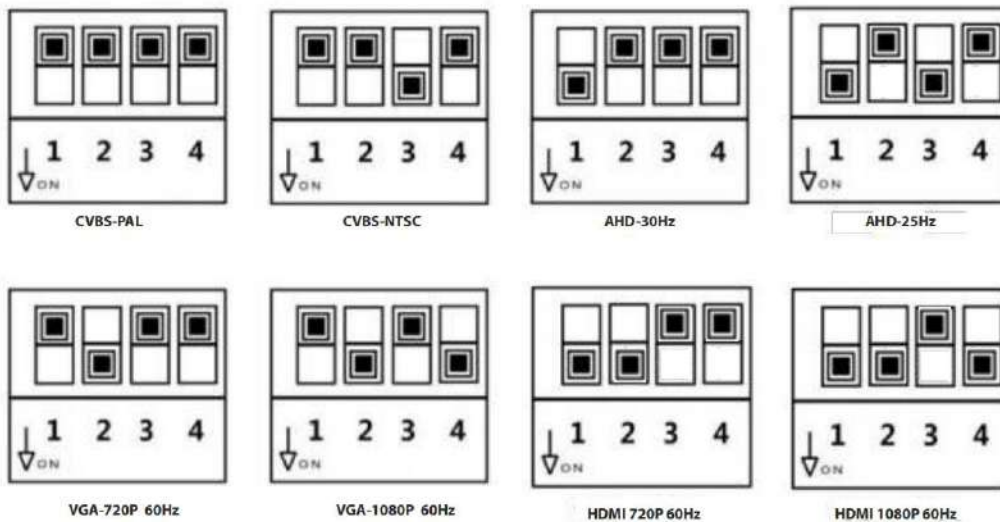
Dip switch on the control unit

Before the connected monitor can display an image, it must be known to the control unit. The signals transmitted to the monitor can (must) be adjusted using the dip switches.

Important: Many monitors automatically recognize which signal is present and set it accordingly. For example, a modern AHD monitor can also display a CVBS signal represent. But the quality is significantly worse than the AHD1080P signal. You should therefore make sure to choose the best possible image transfer monitor can display!



HDMI 1080P 60Hz

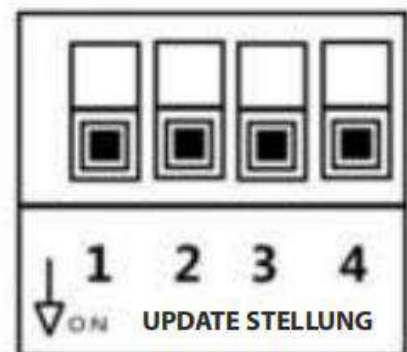


Software Update (The system is delivered with the latest software and this item is not needed for the time being)

Important: The control unit must be disconnected from the supply voltage before starting work.

Normally it is ok to switch off the "ignition"

1. Switch off the ignition.
2. Remember or write down the position of the dip switches and then set them down.
3. Insert the USB stick with the update into the USB input.
4. Switch ignition back on.
5. Wait until the green LED starts flashing very quickly.
6. The update then took place.
7. Switch off the ignition.
8. Set dip switches to original positions.
9. Remove USB stick.
10. Switch ignition back on.
11. Check whether the update was successful.



Installation Progress

6. The checked points should now be completed:

The checked points should now be completed:

1. It was checked whether the system was delivered completely.

Page 3

2. The components are installed in the installation positions.

Page 9

3. Camera cables and interface cables are routed to the control unit.

4. All cables are connected to the system and the dip switches are coded.

Page 8 and page 10

Functional control

Turn on the system (ignition ON) and check that all cameras are displayed and the triggers work. The representation of the overall image is not yet calibrated, so the images of the individual cameras may be distorted.

If some functions are not available, the connections must be checked. If necessary, it is possible to check the voltages on the vehicle side with a multimeter.

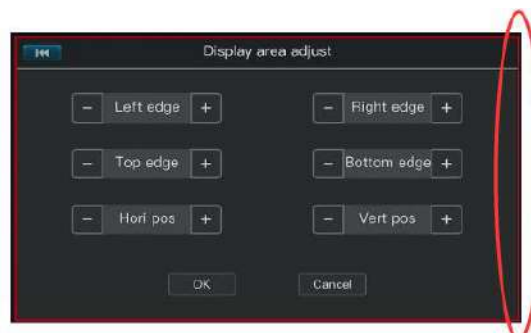
7. Adjusting the Monitor Display

Adapt image output to the display.

Different monitors can be used for this system. Therefore the system provides a screen calibration available. Please click on the navigation buttons on the remote control to "monitor adjustment". Code = 0000 (4xzero) Using the plus/minus fields, the image representation can be set using a red line that marks the edge of the image. All pages can be adapted exactly to the display. The best result is obtained when the red line is just level has disappeared from the picture.



In the picture on the right, the red line was turned into that with the minus button Image moved in. Now you have to press the plus button again be moved out of picture until they no longer appear is visible. It may happen that you have to try something to get the red To move the line in and out of the picture.



Camera Assembly

8. Camera Mounting Suggestions

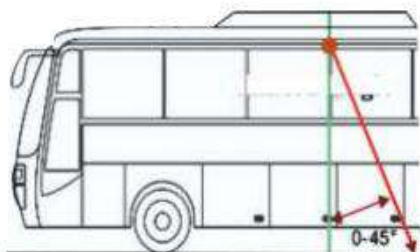
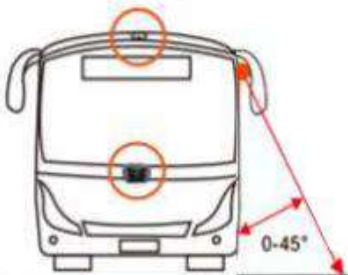
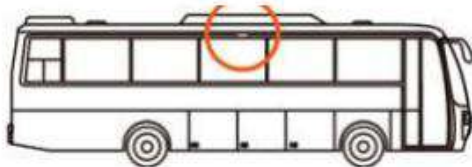
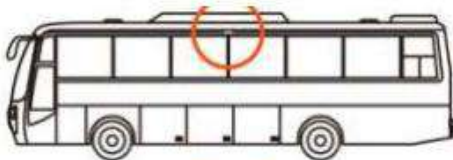
Installing the cameras and laying the camera cables:

The trigger signals must be connected to the trigger wires on the main wire harness.

The individual view of the cameras can be accessed in the "Recordings" menu by pressing the "MENU" button on the remote control.

Press repeatedly to display the live camera images for "FRONT/BACK/LEFT/RIGHT".

Important: No trigger (R gear or indicator) must be active!



Front and Rear Installation Position

※If possible, mount the camera in the middle and high. Make sure that the bumper is as visible as possible in the camera image you can see. Sometimes it makes more sense to have the camera lower down to assemble to get a better result. But it Care must be taken to ensure that when calibrating the required area can be seen.

Important: It is important to ensure that the inside of the vehicle accessibility of the cabling is guaranteed.

Side Cameras

※As a rule, the highest possible, central mounting point to select.

Important: It is important to ensure that the inside of the vehicle accessibility of the cabling is guaranteed.

Vertical Mounting Angle

※The cameras are preset and fixed. If necessary

The mounting screw can be loosened and the lens

can be adjusted individually. Due to the nature of the vehicle shape, it can happen that the installation angles differ. Sometimes it's because of that It makes more sense to mount the camera further down. But care must be taken when calibrating the required area can still be seen.

Important: It is important to ensure that the inside of the vehicle accessibility of the cabling is guaranteed.

Horizontal Mounting Bracket

※The horizontal orientation of the camera must be as parallel as possible to the ground.

For special applications, ask us about cameras, which are suitable for a deviation of up to 45°.

Calibration

9. Calibrating the system

There are two ways to calibrate the system

※ The system can be calibrated using calibration tape, which is stuck to the ground around the vehicle will be done (complicated) or using calibration mats (simple and quick)

The procedure is basically the same whether calibration is done with mats or tape.

The time factor plays a big role here. The 4 mats must be dimensioned around the vehicle be placed. This is done quite quickly, while the adhesive tape is placed on the surface after precise measurement Floor needs to be laid. It takes a lot of time.

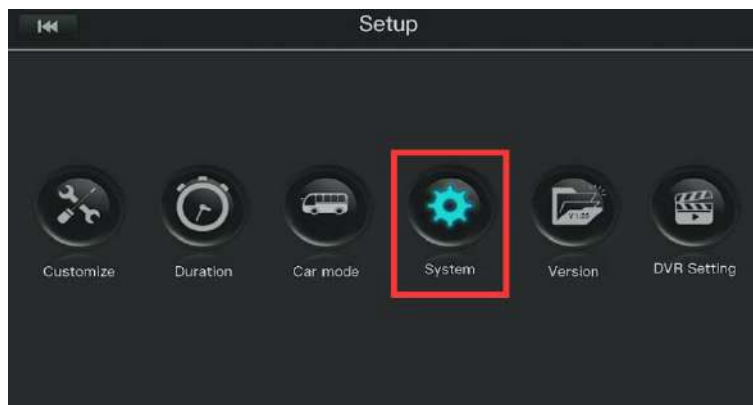
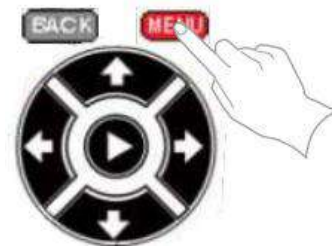
What is important is uniform lighting conditions, without shadows!

Step 1 Enter calibration mode

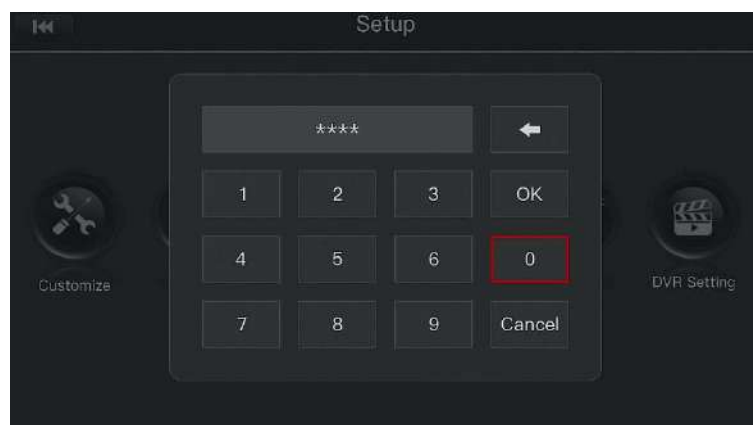
Hold the remote control towards the IR receiver and press the "MENU button.

The lower window appears.

Use the right arrow key to select the "System" menu item Select and confirm the selection with the middle button.



Step 2 Enter password = 0000 (4x zero).



Manual Calibration

11. Calibration with calibration tape

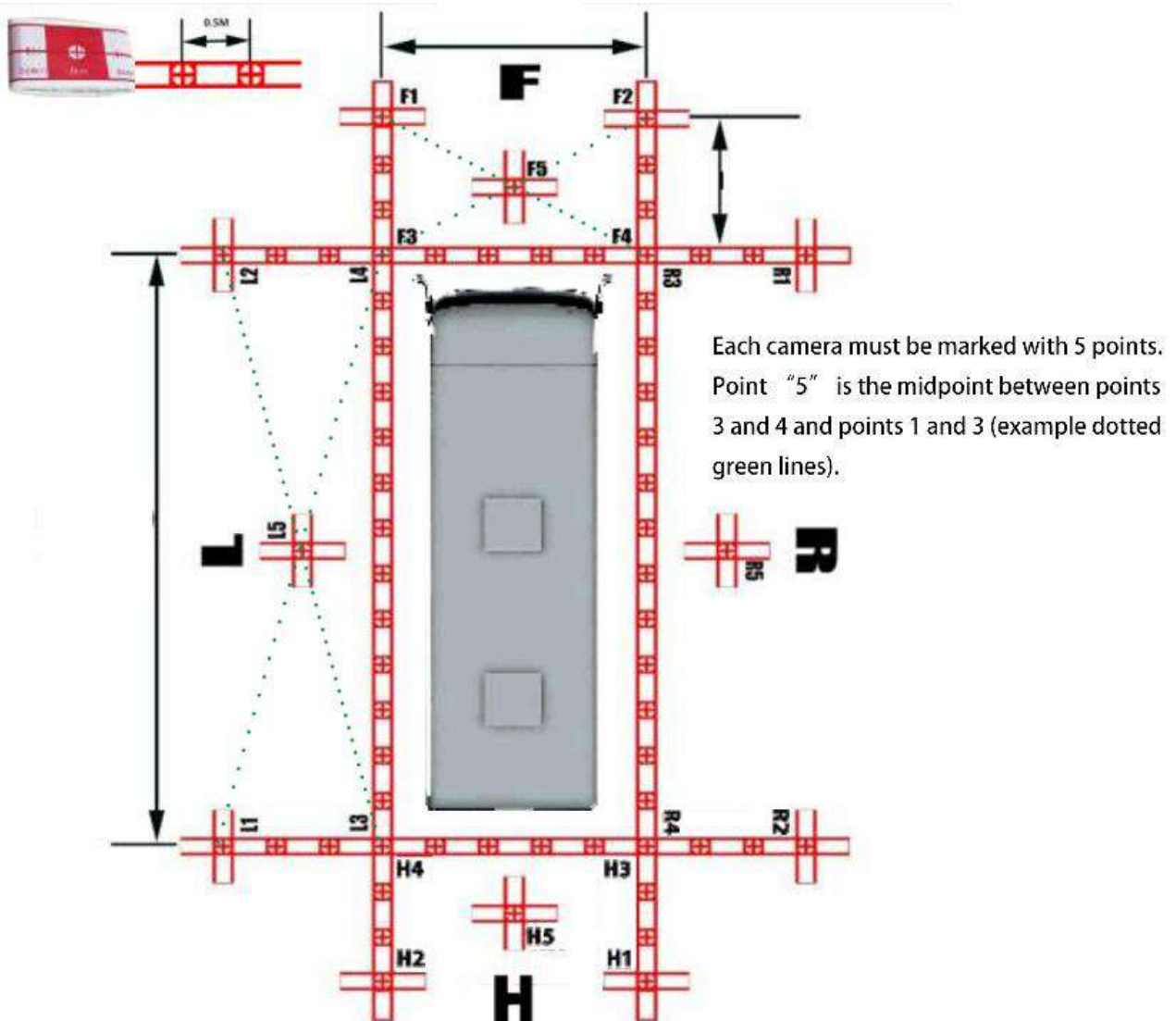
The calibration tape is stuck to the floor around the vehicle:

※It is important that the floor markings are visible in the monitor!

The individual view of the cameras can be accessed in the "Recordings" menu by pressing the "MENU" button on the remote control. Pressing it several times will display the live camera images for "FRONT/BACK/LEFT/RIGHT" displayed. **Important:** No trigger (R gear or indicator) must be active!

※Measure the vehicle and stick the calibration tape around the vehicle on a smooth surface as shown in the picture below. The side distance should be at least 20cm and the rear and front distance 50cm.

IMPORTANT NOTE: The distance between two red dots on the adhesive tape is 50cm. This way you can quickly determine the dimensions.



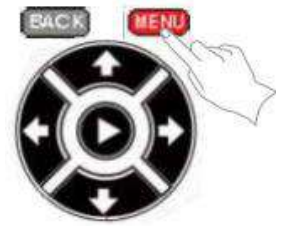
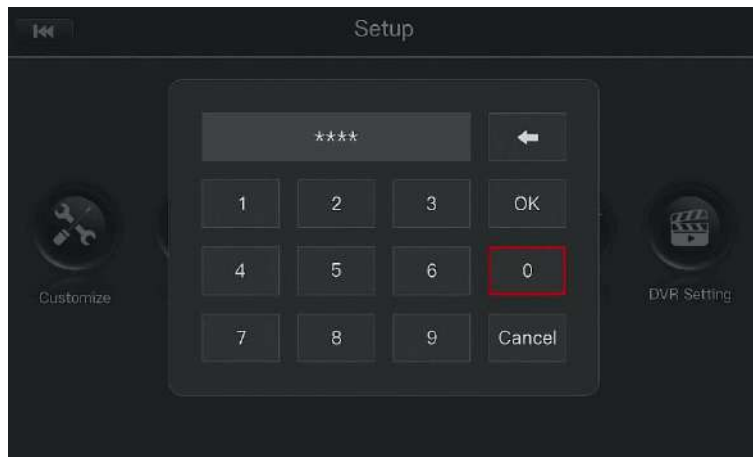
Manual Calibration

The calibration tape is taped to the ground around the vehicle:

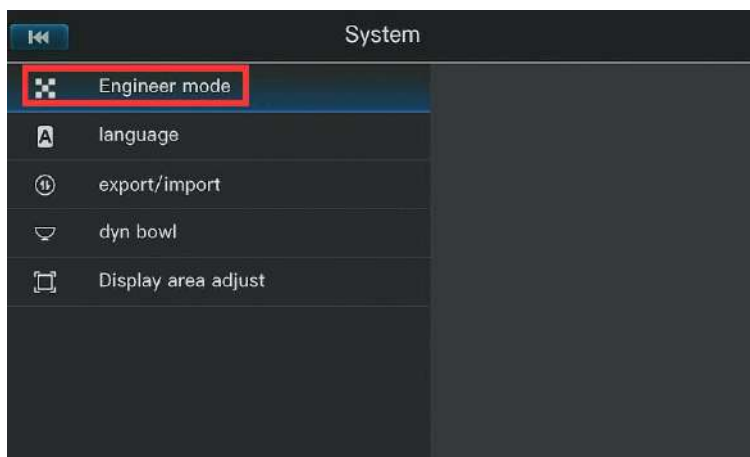
※Now call up the "Settings" and "System" using the remote control on the AVM system.

Step 1 Open System

Step 2 Enter password = 0000 (4x zero).



Step 3 Select Engineer mode

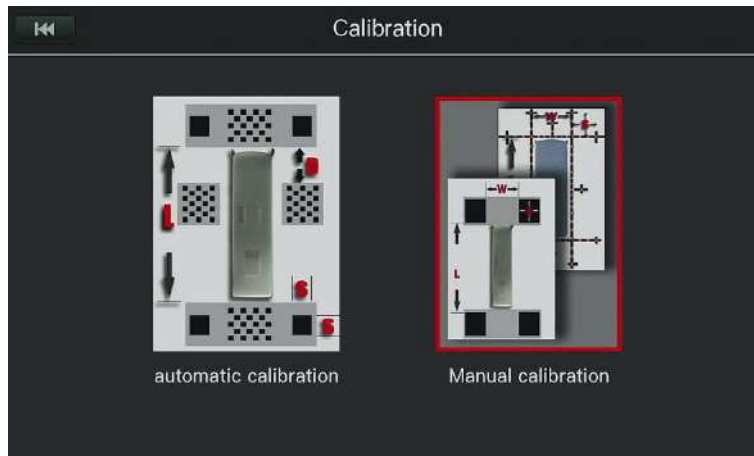


Step 4 Select calibration



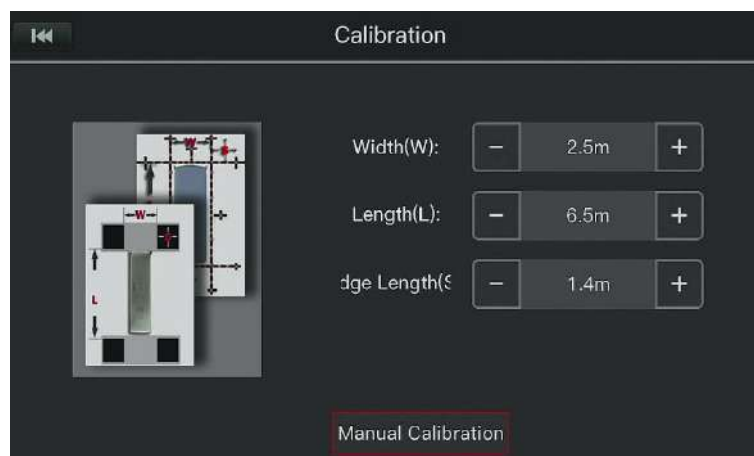
Manual Calibration

Step 5 Select "Manual Calibration".



**Step 6 Here are the dimensions determined for vehicle width, length and edge length
Enter and select "Manual calibration".**

Attention: These differ from the actual vehicle dimensions!



Step 7 Start the calibration using the "OK" button



Manual Calibration

Approach the floor markings

※5 points must be placed above the floor markings on each side of the vehicle.

IMPORTANT: These five points must be adjusted for each camera (front/back/left/right).

become. Point "5" denotes the midpoint between point 3/4 and point 1/2

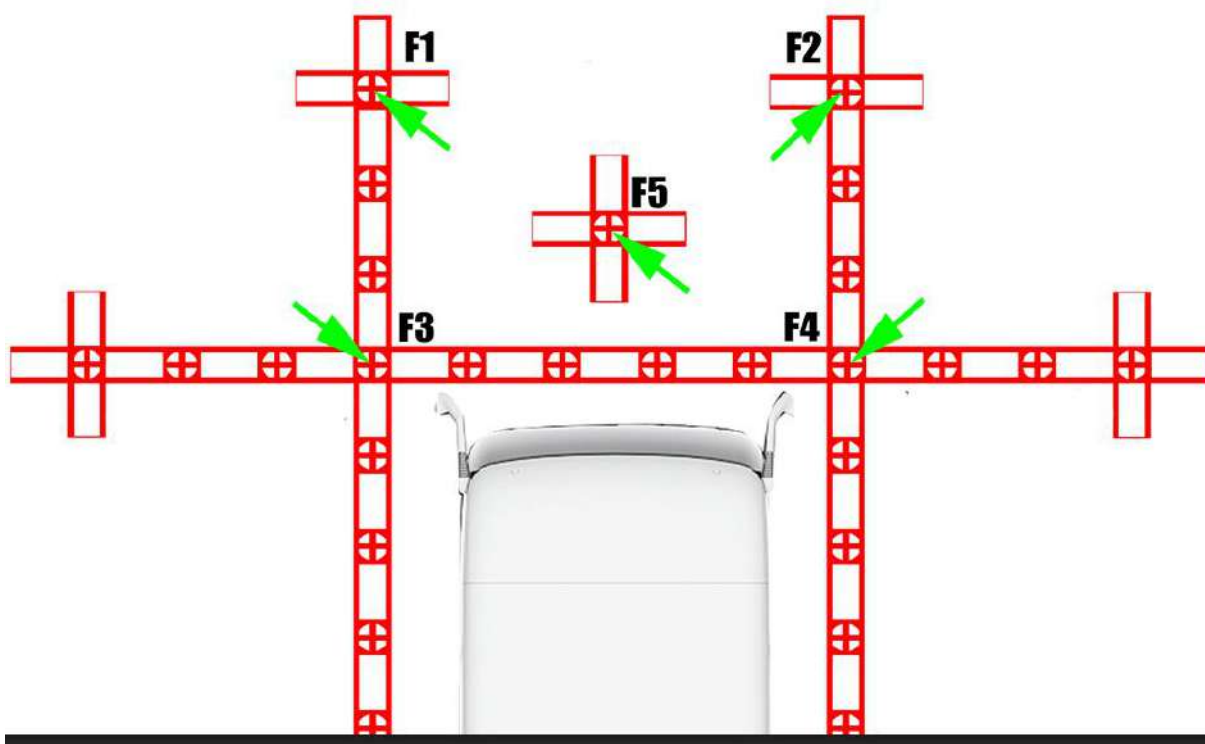
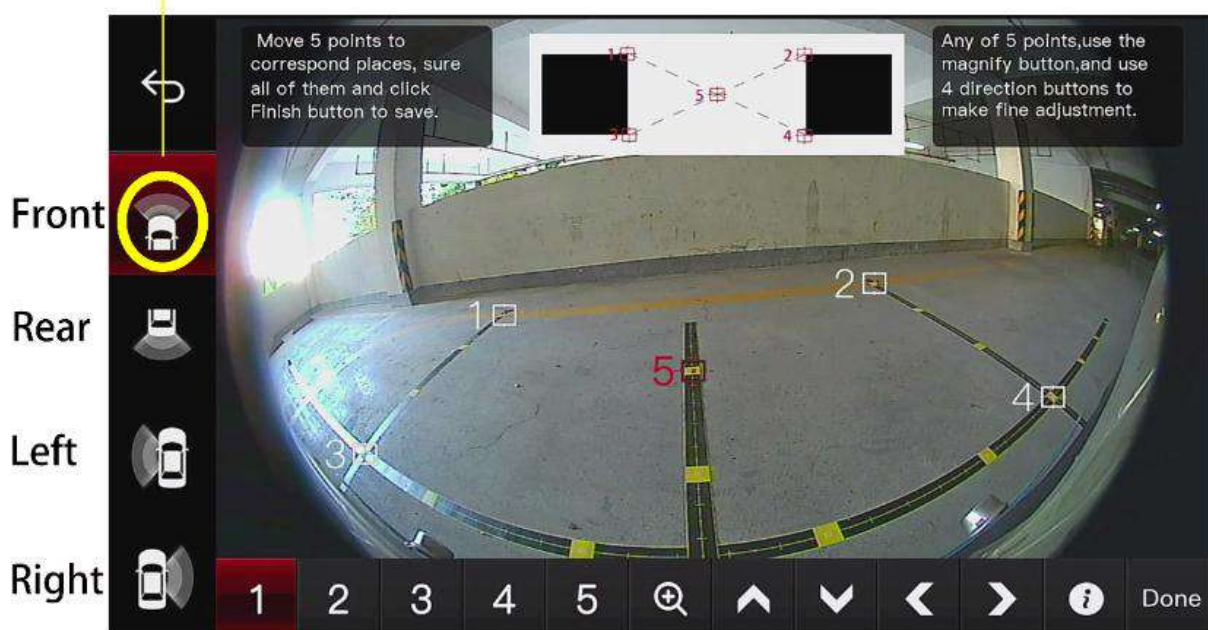
(see green diagram photos below right)

Use the buttons on the remote control to select all 5 points per side

Drive in the middle of the crosses. Sketched below with green arrows.



Show the position of the camera



Manual Calibration

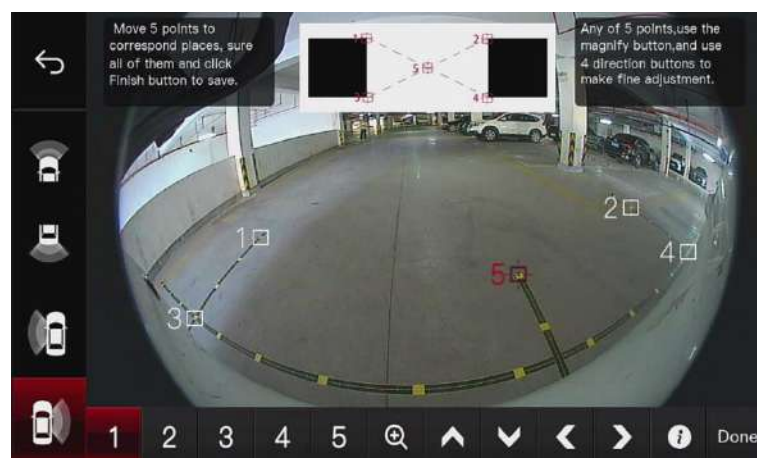
Approach the marking points of the rear camera



Approach the marking points of the left camera



Approach the marking points of the right camera



**After all 20 points are on top of each other, click "Done".
Please confirm the request "Save calibration?" with "Yes".**

View Adjust

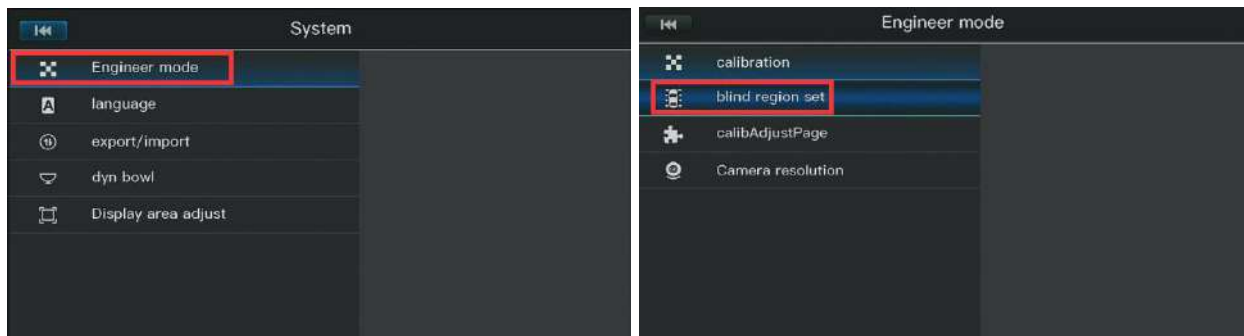
12. View adjustment of the vehicle limitation

Despite all care, rework may be necessary.

This menu function is mainly for a slight change after calibration to achieve a better display effect. For example, reflections may occur in the paintwork of the front hood, which is associated with it. Function can be hidden by extending the front length of the vehicle.

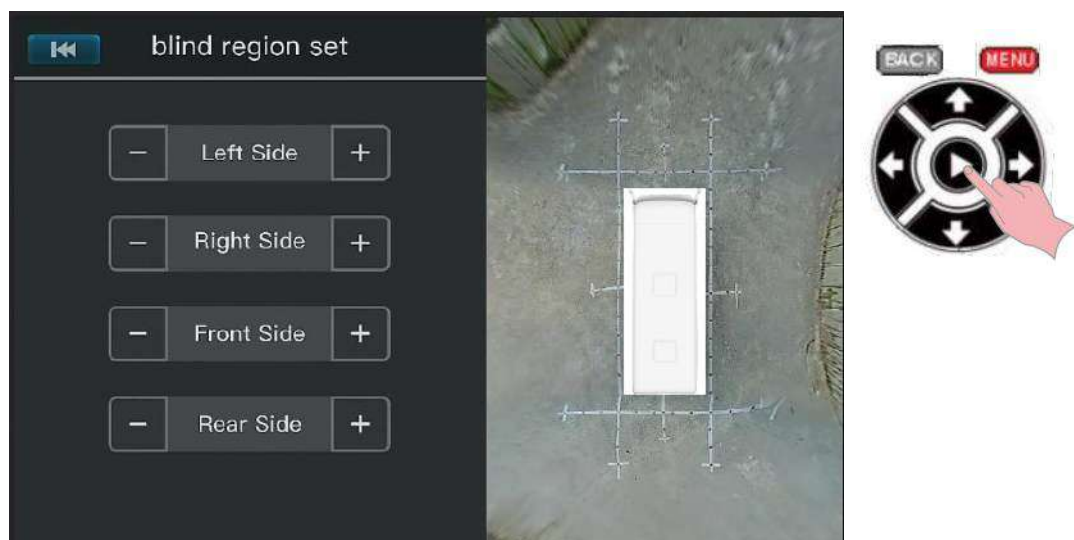
※Step by step fine adjustment of vehicle limitation. Too big changes are difficult to correct later. Please be careful when entering.

Step 1 Go to Settings / System / "Administrator Mode" / select "Change vehicle size".



Step 2 When the area is selected, a yellow frame appears over the vehicle.

This is for guidance only.



Please note: The yellow frame has no defined starting position and is located on everyone. Opening this menu item in an undefined position, i.e. not in the position before after saving the last change. This setting is applied during import/export. Even if you recalibrate, these settings will not be reset. You can do that. You can only achieve the result you need by trying it out.

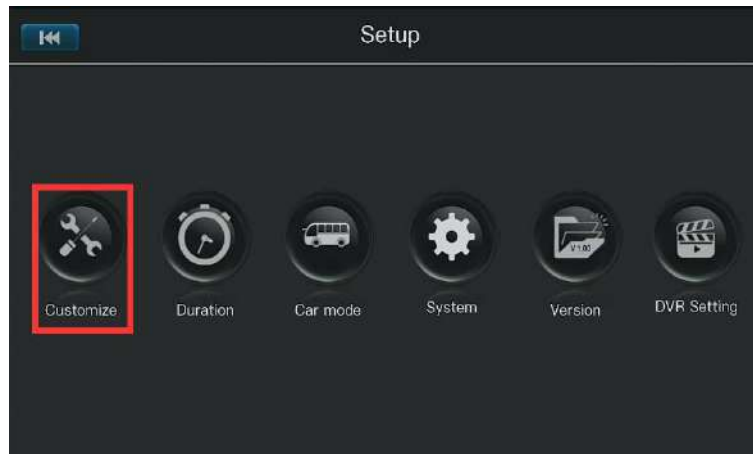
13. Customize the desired appearance

At this point, the standard setting can be individually adjusted

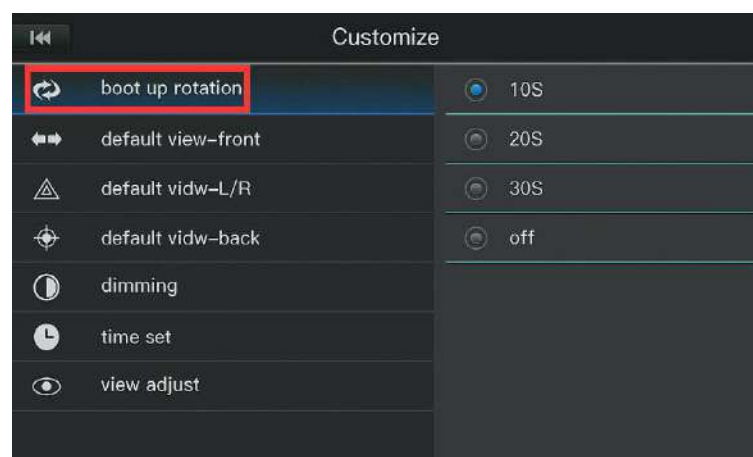
※Now call up the "Settings" and "Adjust" using the remote control on the AVM system.

Step 1 Open Settings

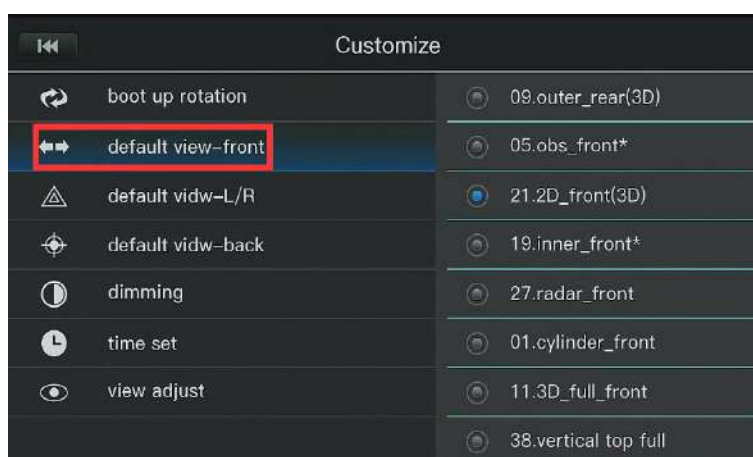
Step 2 Select Customize



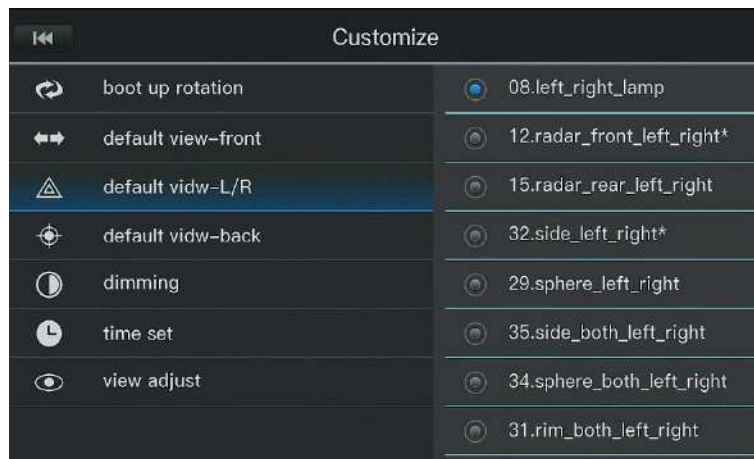
Step 3 Select start video ON/OFF and playback time



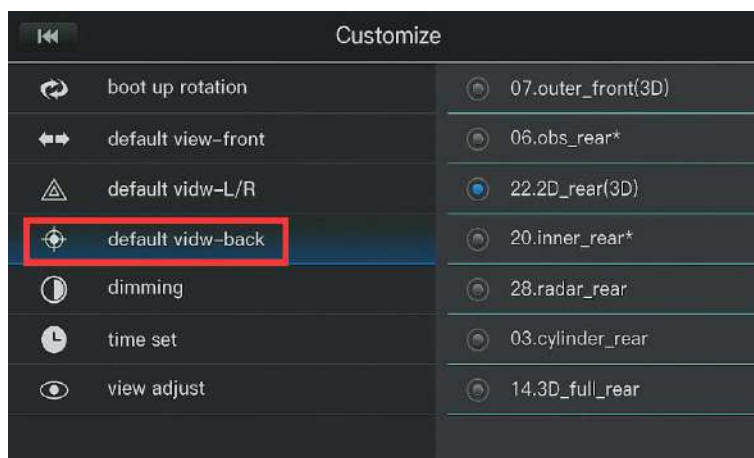
Step 4 8 front views are available. After the change, the indicator must be activated once to save the selection.



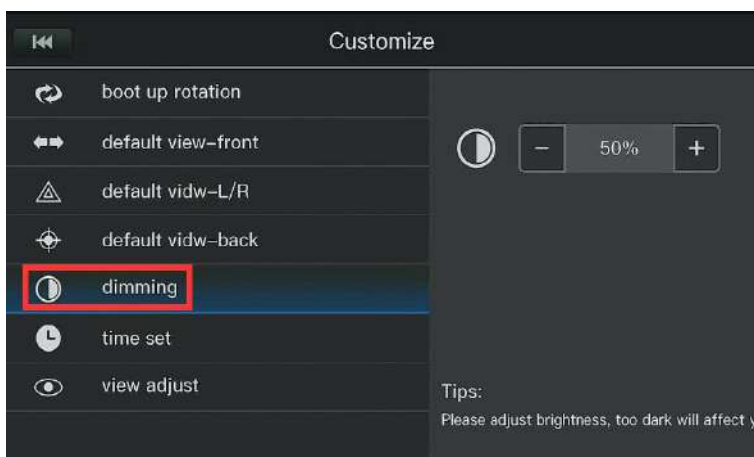
Step 5 There are 8 side views to choose from. After the change, the indicator must be turned on once activated to save the selection.



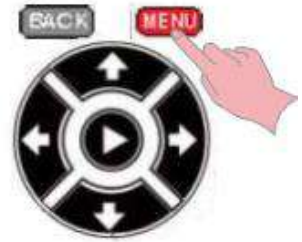
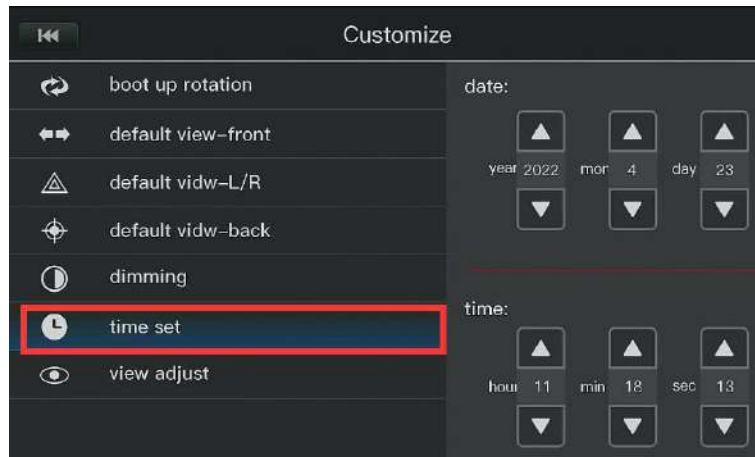
Step 6 8 rear views are available. After the change, the indicator must be activated once to save the selection.



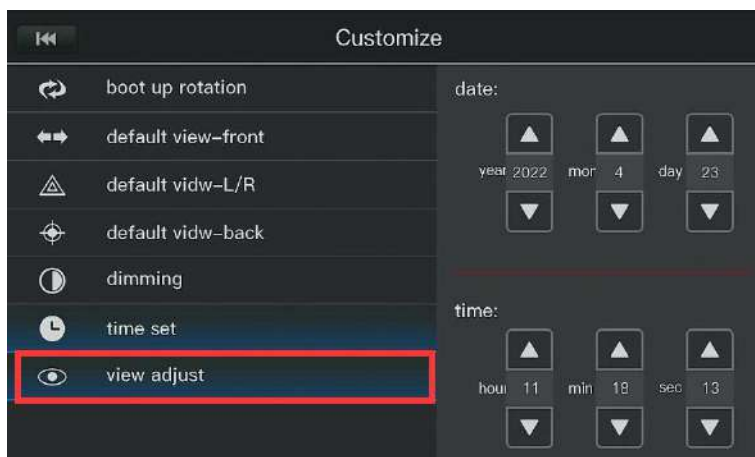
Step 7 Use the dimmer only when necessary and carefully a deviation from the normal value that is too great can impair the display of the all-round vision image.



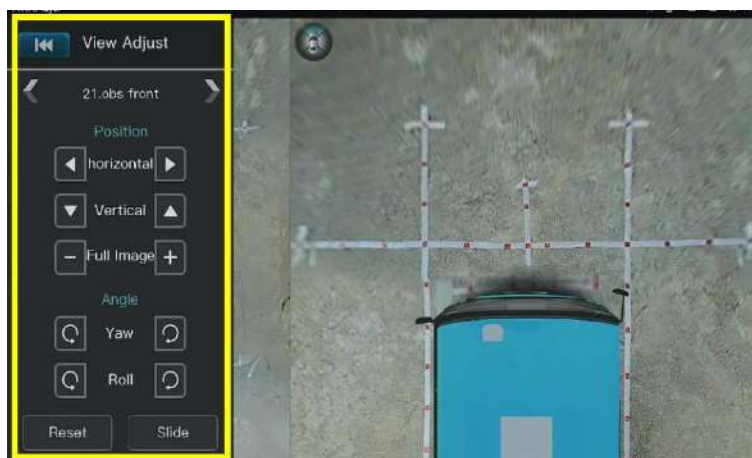
Step 8 Setting the date and time



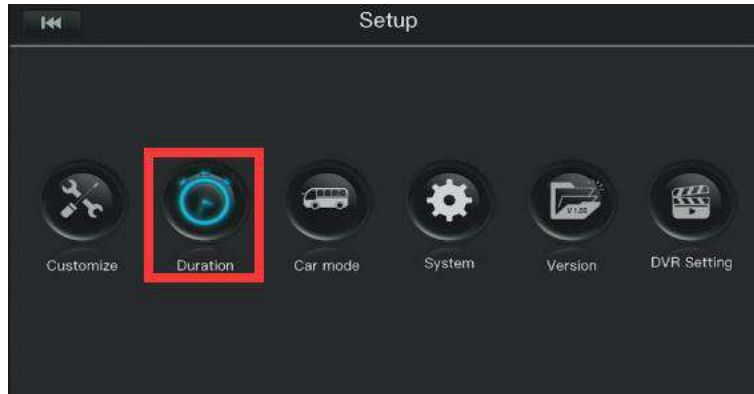
Step 9 Fine-tune the displayed 3D perspectives and view angles These settings can be adjusted here if necessary.



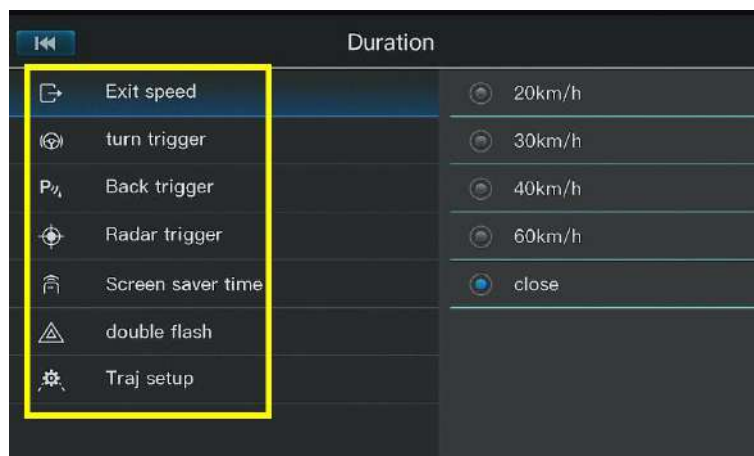
Tip In order to be able to see the respective 3D viewing angles better, the setting field (yellow) can be moved continuously to the right using the “Sideways” button.



Step 10 Skip the “Duration” menu page as below if you are installing a bus, truck, or commercial vehicles, the “Duration” menu option for below is only workable for car application with additional CAB box.



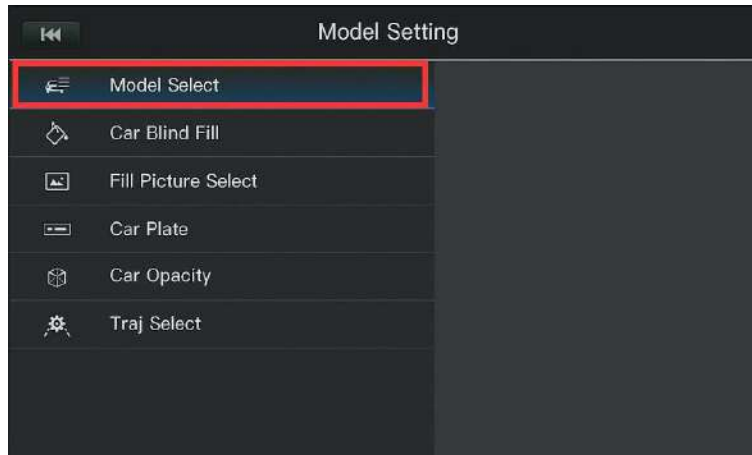
Important: Following menu list up the “Duration” only works for car application with external CAN box. It doesn't make sense without an extra CAN box for this full list in yellow marked as below.



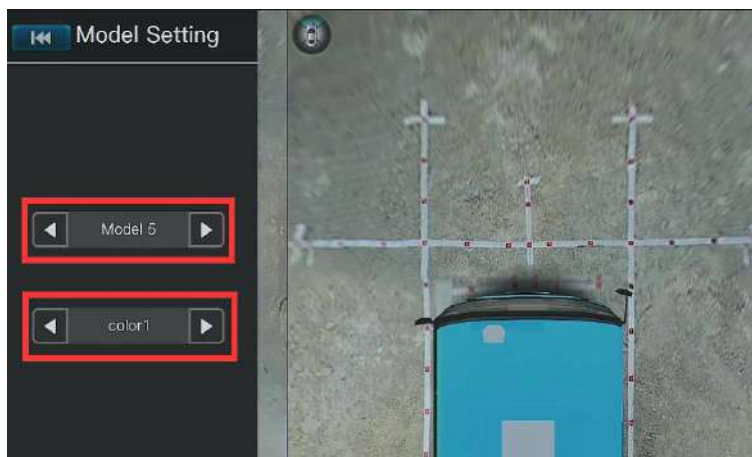
14. Model Select

Conjugate vehicle type and appearance

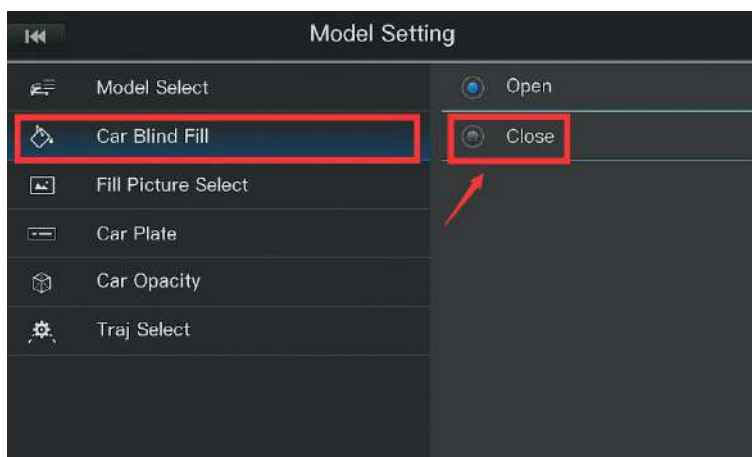
※ This point selects which stored vehicle type best suits the customer's vehicle. If desired, the customer vehicle can also be inserted, provided a corresponding file is available. We would be happy to help you create it.



You can choose the right one from 10 different vehicle types. The color can be determined in the point below.



Should a transparent vehicle floor be shown when the middle button on the remote control is pressed?



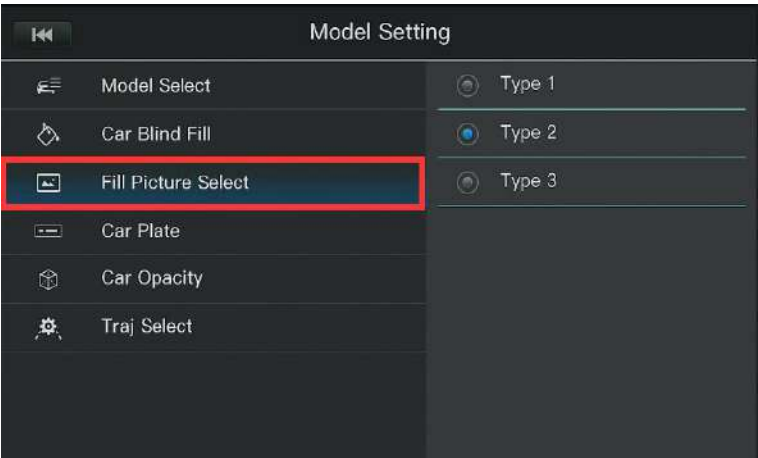
Example Switched off



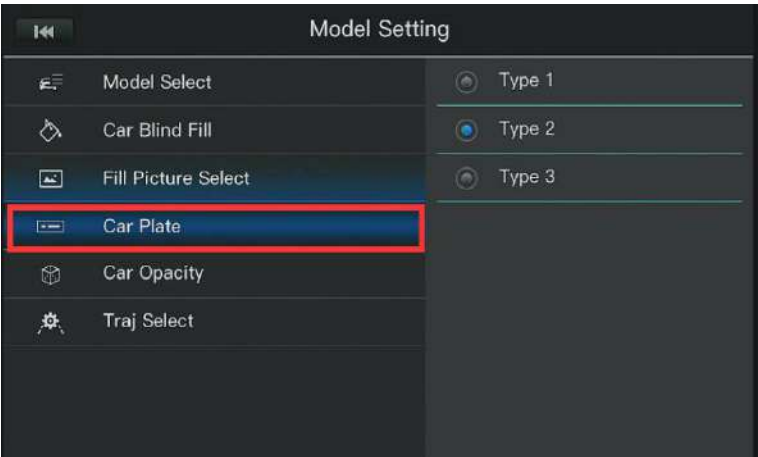
Model Select

A shadow appears under the vehicle. The change is minimal.

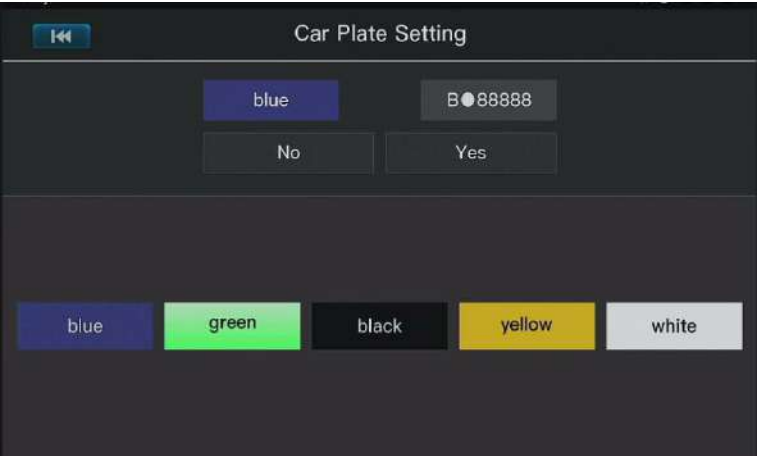
Type 1 = black, type 2 = gray, type 3 = off



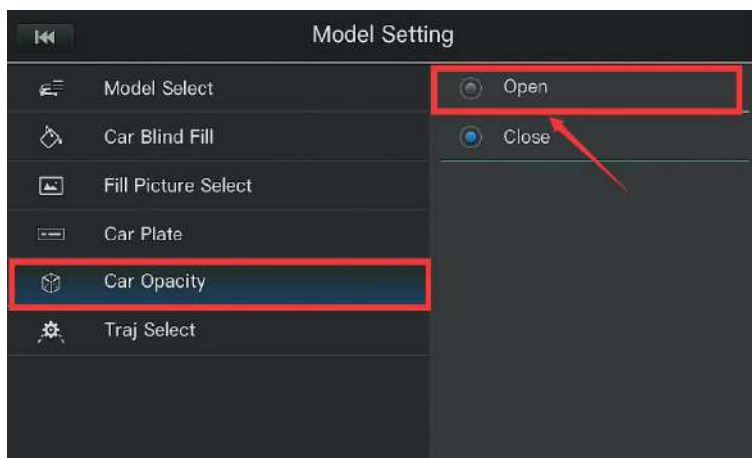
The license plate number of the vehicle can be entered here.



The number of characters is limited



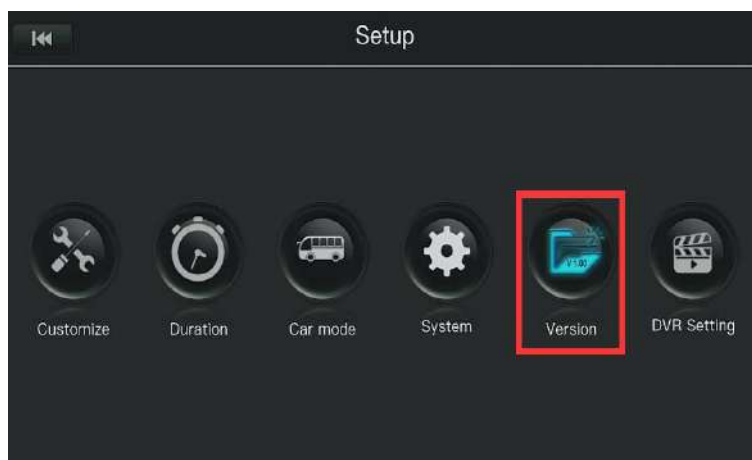
When displaying transparency, pressing the middle button on the remote control can change the intensity. Only minimal change.



15. Version - Information about the hardware and software

Version statuses and factory settings

※ This point provides information about the software version, OR code for the linked website, the hardware version and the factory setting.



If you have any questions about the product, this area is used to quickly determine the components used.

16. Recordings - DVR (default setting = OFF, medium USB stick)

DVR recording (Default setting = OFF, medium USB stick)

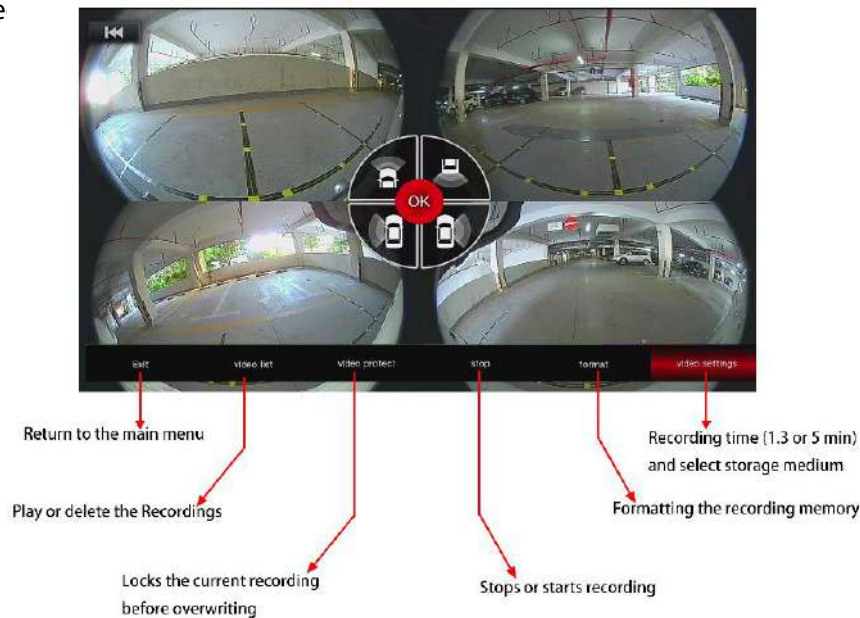
※ the DVR starts recoding automatically when the ignition is switched on, make sure the TF card or USB flash drive is inseretd.

Activate and manage camera recordings

※ At this point, the live images from individual cameras can be viewed, the recorded video files can be displayed as a list, and the ongoing recording can be saved or stopped. Furthermore, the recording medium can be formatted and the recording time and medium can be selected.



In the DVR setting mode (bottom picture), press the "MENU" button on the remote control to display each live camera image for "FRONT/BACK/LEFT/RIGHT". In playback mode, individual cameras cannot be displaye



- ※ The recording time is GDPR compliant 3 minutes preset.
- ※ The default is preset to USB. SD card can be selected as an option.



General Reminder



WARNING

RISK OF ELECTRICAL SHOCK
DO NOT OPEN THE DEVICE



To reduce the risk of electric shock, do not remove the cover (or back). There are no user serviceable parts inside. Leave maintenance to qualified service personnel.



The lightning bolt in the triangle is intended to alert the user to the presence of attention to uninsulated components. Meaning: “Dangerous voltage” within the product’s enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation mark in the triangle is intended to alert the user to the existence of important operation and maintenance work (Maintenance) instructions in the device.

***Design and specification subject to change without notice.**

More Information

Warranty and Protection Plan Policy

Tadibrothers includes a 30 day warranty standard with any purchase on all items. Some products will have longer warranties which will be stated in the details of the product. In those 30 days you can send the product for an exchange or a full refund. Any extended warranty purchased directly from Tadibrothers will the items full protection on any defects for the length of the warranty



Any extended warranties purchased from TadiBrothers will be honored by the TadiBrothers team. Return the item and it will be replaced. Items are usually returned to the customer within 5-10 business days. In some cases the customer may be liable for return shipping.

Our extended protection plans cover anything and everything that can go wrong, if the system is damaged in an accident or just dropped it will be replaced for a new item, even if it's the customers fault. In some cases an item may no longer be available as new because we have taken it out of circulation or we have a newer model and in that case we reserve the right to send a refurbished item that would include an additional warranty. In the event that we don't have a refurbished replacement for you, we will send you the newest version of that item for free.

Please note some issues may be solved via email or telephone, call or email us to solve any issues you might have at:

(866) 966-5550 or e-mail for more details help@tadibrothers.com

Thank you,
The TadiBrothers Team

Notes

This image shows a single sheet of white paper with horizontal blue or grey ruling lines. The lines are evenly spaced and run across the width of the page. There are approximately 20 lines visible. The paper has a slightly aged or off-white appearance.