

Wi-Fi fork kit

K007250

Manual for installation, use and
maintenance



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Revisions

Version	Comments	Chapters edited
00	First issue	All




Tab.1 - Document revisions

Purpose and field of use

Users	<p>Installer; Operator of the vehicles on which it is installed; Qualified personnel authorised to maintain the device.</p>
Scope	<p>Provide information needed for:</p> <ul style="list-style-type: none"> ➤ The correct installation of the device; ➤ The correct awareness of operators to safety issues; ➤ Using the device under safe conditions.

Tab.2 - Purpose and field of use

Key

	Warning/Caution - Important safety information
	General information and suggestions
	PROHIBITION: Operations or actions NOT permitted.

Tab.3 - Key

Safety instructions and warnings



The device must be operated by appropriately trained and qualified personnel.



Before installing and operating the device, please read and understand this manual carefully to avoid damaging the product and putting your own safety at risk.



The technical information in this document is provided for information purposes only and does not constitute a contractual commitment.

Kiwitron reserves the right to make any graphic or functional changes to devices and/or software without prior notice.



The device **cannot** replace the safety devices of the vehicle on which it is installed.



The device **must** be installed in compliance with general safety regulations.



Do not use the device in the presence of flammable gases or fumes, in the vicinity of filling stations, fuel depots, chemical plants or during blasting operations. **Avoid any potentially explosive atmosphere.**

Warnings on the emission of radio waves



The device receives and emits radio waves.



The maximum power radiated by the device is below the thresholds imposed by the regulations.



The wireless modules used for Wi-Fi transmissions meet all the security requirements required in the field of high frequency radio wave communications.



Interference may be generated if used in the vicinity of equipment such as TVs, radios, computers or any unshielded electrical and/or electronic equipment.



Observe the restrictions imposed on the use of electronic devices and magnetic components if the vehicle on which the device is installed is used in hospitals (or other health facilities) or near an airport. In all areas where there are restrictions imposed due to the use of electronic devices.



Keep magnetic components away from medical devices such as pacemakers or hearing aids, as magnetic fields may interfere with their operation.



Avoid handling magnets near sensitive measurement instruments or unshielded electronic equipment.

Intended use

Magnetic camera applicable to forks to assist the operator during picking phases, with the monitor in the cabin displaying the stream from a single camera or multiple cameras simultaneously. The Wi-Fi connection between the camera and the display makes the kit compatible with any application that does not allow a direct physical connection between the camera and display.

Use not permitted

Any use of the device not expressly described in this manual is not permitted.

And in particular:



Do not expose the monitor to excessive heat or coldness



Do not use this device near a bathtub, wash basin, kitchen, damp basement, swimming pool or similar places



Do not use this device in the environment with excessive moisture, dust or smoke.



Avoid dropping or striking.



Do not use this device in areas with excessive vibration or subject to severe impacts.



Do not puncture, scratch or use abrasive cleaning materials on this device.



Do not place cables where they may be pinched or stepped on.



Leave at least a 2" space between the monitor and walls, cabinets or other objects to allow adequate air circulation around the device.



The monitor is not designed to be waterproof.

Limitations on liability

Kiwitron disclaims any liability for damage caused by:

- Misuse of the device.
- Use by unqualified and/or trained personnel.
- Incorrect installation.
- Power supply defects.
- Improper maintenance.
- Unauthorised changes or interventions.
- Incorrect manoeuvres.
- Use of non-original spare parts.
- Use of accessories not foreseen or not authorized in writing.
- Total or partial non-compliance with the instructions.
- Unusual cases.
- Cases not in accordance with the regulations and legislation currently in force in the country of installation.

Kiwitron is not responsible for any use of the device by the end customer that differs from its intended use, as defined in the product documentation and technical specifications.



The device is configurable and may be adapted to different operating modes based on customer requirements.

Kiwitron cannot foresee all possible applications of the device and therefore declines any liability for improper or unlawful use, including any infringement of third-party rights such as patents or other industrial property rights.



Kiwitron is relieved of any responsibility in the case of installation of the device on vehicles also authorised for use on public roads: it is in fact the responsibility of the operator to decide on the installation and use of the device on the vehicle.

Technical assistance and manufacturer's warranty

Technical assistance

In the event of faults, please contact Kiwitron technical assistance department.

Kiwitron

Customer service

Tel. +39 051 1889 3470

Mail: support@kiwitron.com

web site: www.kiwitron.com

Warranty

The warranty is not applicable following breakages and/or defects caused by:

- Misuse of the device.
- Use by unqualified and/or trained personnel.
- Incorrect installation.
- Power supply defects.
- Improper maintenance.
- Unauthorised changes or interventions.
- Incorrect manoeuvres.
- Use of non-original spare parts.
- Use of accessories not foreseen or not authorized in writing.
- Total or partial non-compliance with the instructions.
- Unusual cases.
- Cases not in accordance with the regulations and legislation currently in force in the country of installation.



The warranty does not extend to parts that wear out following normal use such as electrical cables and connectors.

Refer to the sales documentation to find out all the contractual warranty terms.

General description

Device description - External antenna

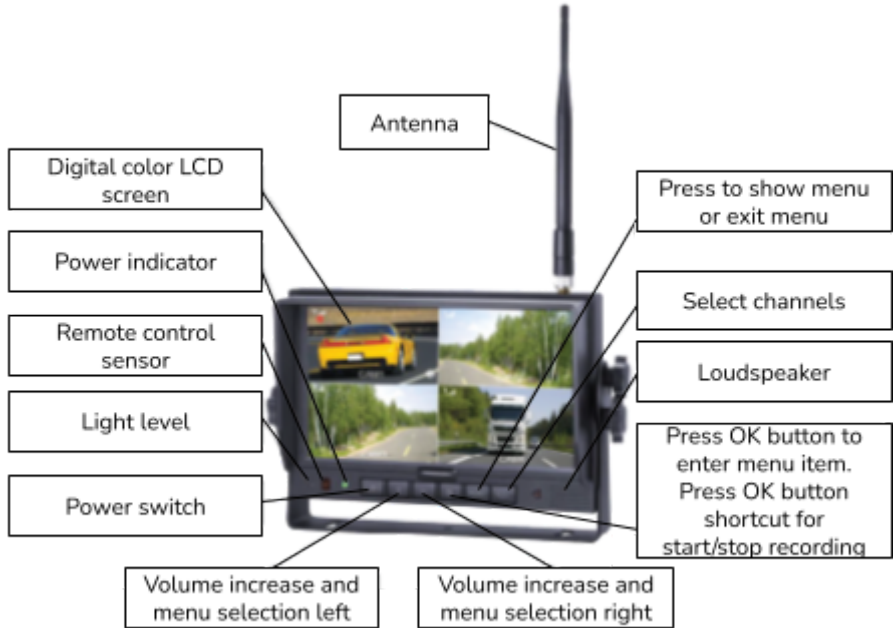


Fig.1 - Device overview - External antenna - forehead

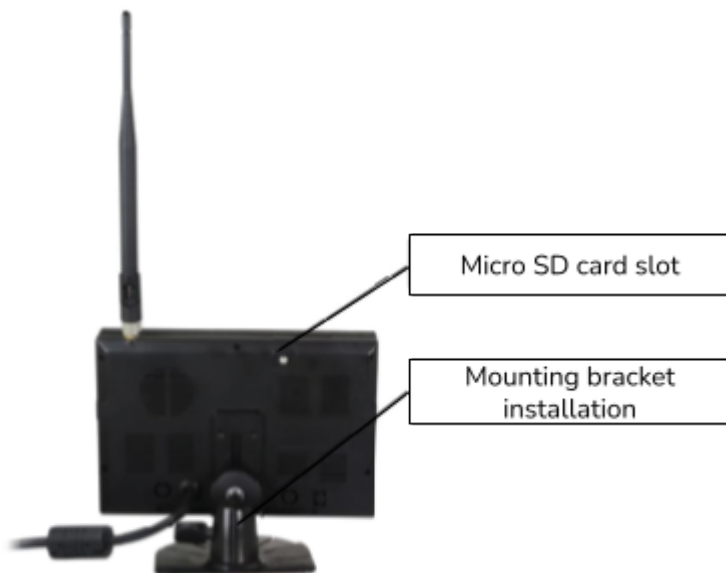


Fig.2 - Device overview External antenna - back

Device description - Internal antenna

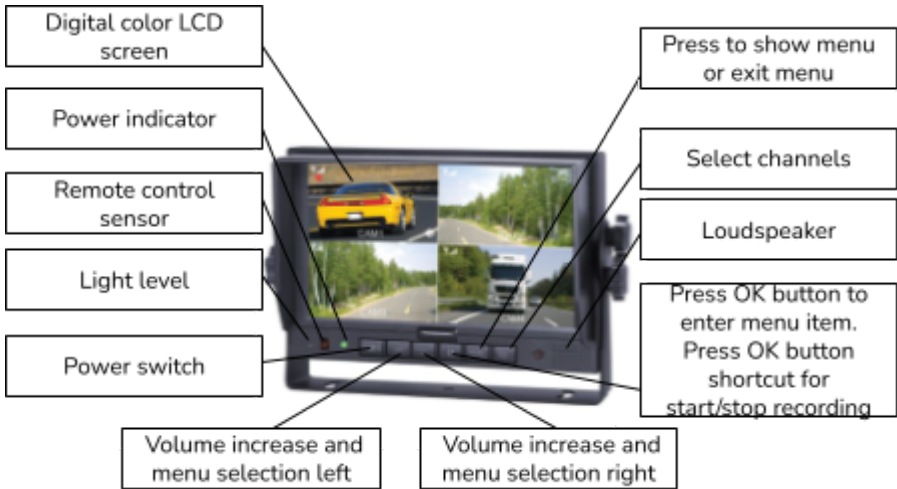


Fig.3 - Device overview - Internal antenna - forehead

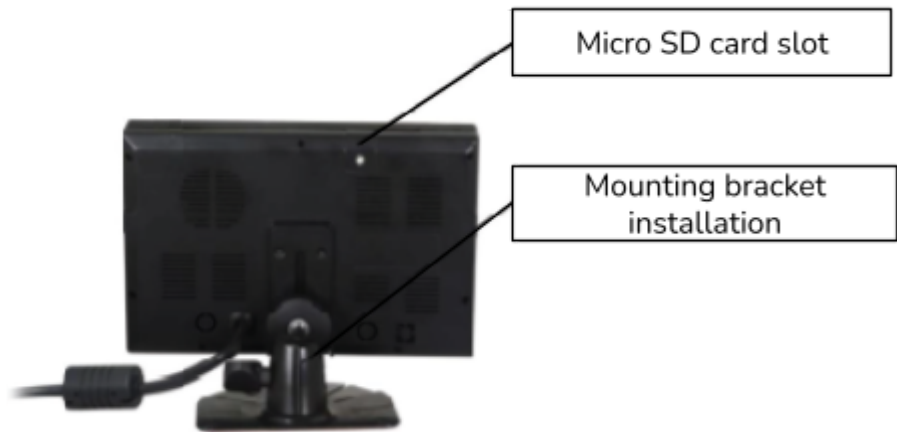


Fig.4 - Device overview Internal antenna - back

Accessories

Kit accessories



U-support bracket



Center mount bracket



Sun shield



Power cable



Angle adjustments screws



Remote control

Kit accessories



Wi-Fi antenna



Magnetic power bank



Power bank - Charging accessories

Fig.5 -Accessories

Monitor Technical data

Mechanical specifications

LCD Dimensions	7 inch 178 mm
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Electrical specifications

Power supply (Vdc)	10-32
Power consumption (W)	10

Environmental condition

Operating temperature	-20~+70°C, RH90%
Storage Temperature	-30~+80°C, RH90%

Display parameters

Resolution	1024(RGB) x 600
Brightness	650cd/m ²

Video and communication

Camera Channel	4 channels
Operating Frequency	2408 ~2478MHz
Time delay	Min. 130 ms

Monitor Technical data

Transmitting distance	Max.300 m
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Storage

Micro SD Card	Max. 128 GB
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Wireless Camera Technical data

Electrical specifications

Power supply (Vdc)	10-32
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Power consumption (W)	Day: 1.8W-2.5W Night: 3.6W-4.3W
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Environmental condition

Operating temperature	-20~+70°C, RH95%MAX
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Storage Temperature	-30~+80°C, RH95%MAX
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Video and communication

Image device	1 / 2.9" CMOS
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Effective Pixels	1920 (H) x 1080 (V)
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Signal to Noise Ratio	38 dB
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White Balance	Auto
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Wireless Camera Technical data

BLC	Auto
Dynamic Range	81 dB
Operating Frequency	2403 ~2478MHz
Receiving sensitivity	-78 dBm
Transmitting distance	Max.120 m
Video Code	H.264
Transmission Power	FCC : ≤ 26 dBm CE : ≤ 20 dBm MIC : ≤ 10 dBm
Modulation	FHSS
Delay	130ms
RF Bit Rate	12Mbps
Minimum Illumination	0Lux/0.1Lux
Night Vision Distance	3-5M
Waterproof Rating	IP69K
Audio	No
Viewing Angle	62°
Heater	No

Wireless Camera Technical data

IR-Cut Function	No
Image Mode	Mirror/Normal

Power bank Technical data

Mechanical specifications

Dimensions	3,96 x 2,54 x 1,6 inch 100.5 x 64.5 x 40.7 mm
Weight	400 g 14 oz

Electrical specifications

Battery capacity	9600 mAh/3.6V
Charging voltage (Vdc)	5-24
Charging time	2.5h(DC 12/24V at 25°C) 7h(DC 5V at 25°C)
Discharging voltage (Vdc)	9.5~12.6V 1.5A MAX
Discharging time	17.5h(160mA)

Environmental condition

Charging temperature	-10~+45°C
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Power bank Technical data

Discharging temperature -20~+60°C

Storage Temperature -20~+60°C

Tab.4 - Technical data

Installation



Pair the monitor with the camera before installing the wireless system on the vehicle.

Monitor and Camera Pairing guide

1. Before pairing, power off the unpaired camera and switch the monitor channel to the one to be paired;
2. Enter MENU interface, select PAIRING and then press OK; then the monitor enters the PAIRING countdown of 20 seconds, during which the camera to be paired shall be connected to the power supply; after 5 seconds, the camera will be paired with the monitor and the images of the paired camera will be displayed on the monitor if the pairing succeeds. Otherwise, repeat the above code pairing operation steps.
3. After one channel of the monitor is paired successfully, switch to the next channel to be paired; power off the previous paired camera and repeat operation steps above.
4. After pairing all channels, connect all paired cameras with power supply; press SEL button on the monitor to switch channels; check images of each channel; and then install the wireless system on vehicle after confirming that there is image on each channel.

Solutions for Poor Monitor Signal



Please confirm the height of the camera from the ground is more than 1 meter, the antennas of the display and camera are perpendicular to the ground, and the antennas are tightened.



When using the flat extension antenna, the patch antenna of the monitor and camera shall be installed on the same side of the vehicle, which is conducive to the transmission of antenna signal.

Installation on bracket



Make sure that there is no electrical voltage before carrying out the assembly steps.



In case of installation or use of devices by personnel equipped with medical devices (e.g. pacemakers, etc...) follow the instructions of the medical device manufacturer.



It is forbidden to place devices near sources of strong heat or exposed to bad weather.



It is forbidden to install the device in positions that influence or limit the safety and visibility of the driver.



Do not use pressure washers; in case of sanitization or cleaning interventions inside the cabin that require the use of water and detergents, it is recommended to protect the wiring, disconnect, and remove the device during the operations. Reconnect it once the cleaning is completed.



It is forbidden to make fixing holes on the vehicle structures in order to install the device. Use brackets or fastening systems that do not compromise the structure of the vehicle.

Installation of Center Mounting Bracket

Adjust monitor level by sliding the support to the desired height.

Adjust the angle of the monitor and tighten the knob on the center mounting bracket.

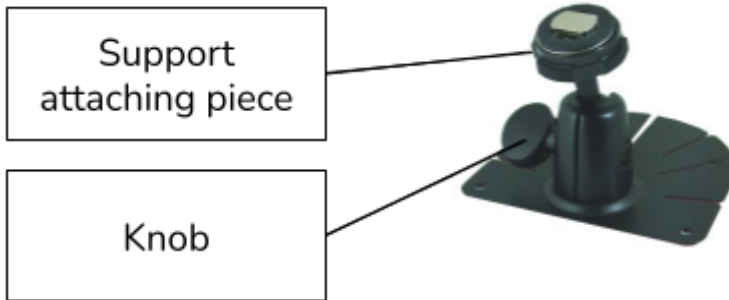


Fig.6 -Installation of Center Mounting Bracket

Installation of U-Support Bracket

Align the U-support bracket with the screw holes on both sides of the housing, then screw the star-shaped screws into the screw holes.

Adjust the angle of the monitor, and tighten the star-shaped screws.



Fig.7 -Installation of U-support Bracket

Installation warnings



Monitor antennas should be vertically lined to the ground.



Make sure there is no obstacle around antennas.



Do not place the camera or power bank on surfaces that are wet, greasy, or heavily painted, as magnetic adhesion may be reduced



Ensure that the power bank is properly charged before use; do not attempt to operate with a low or damaged battery



Do not expose the power bank or camera to extreme heat, open flame, or direct water jets



The monitor must be positioned so as not to obstruct the operator's visibility of the working environment or safety indicators on the forklift



Never modify, drill, or weld on the forks or mast of the forklift to mount the accessories

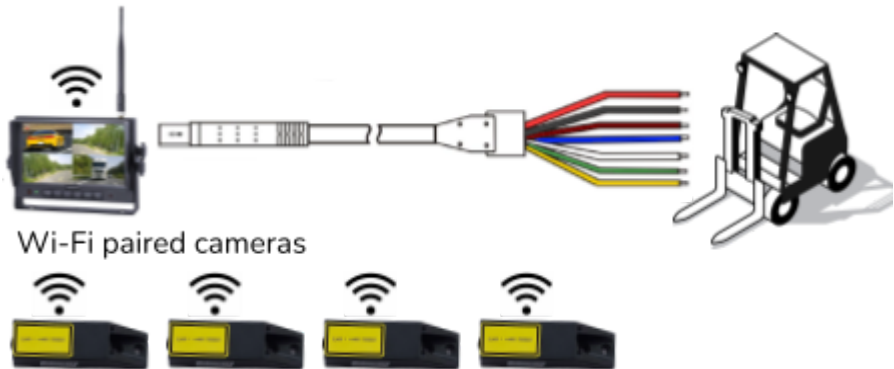


Remove the devices before washing the forklift with high-pressure water or during maintenance operations that may affect magnetic adhesion

Installation tips

1. Install the camera on the inner side of the forklift fork using the magnetic base. Ensure the surface is clean and free from dust, oil, or debris to guarantee a stable attachment
2. Place the **power bank** on the **vertical section of the fork (mast side of the fork)**, ensuring that it is firmly fixed and does not interfere with load handling
3. Connect the camera to the power bank using the supplied charging cable
4. Install the **monitor** inside the operator's cabin, in a position that does not obstruct the driver's view and allows safe operation of the forklift
5. Route and secure any cables so that they do not interfere with moving parts or create trip hazards

Installation scheme



Red wire → positive power supply of DC/10-32V

Black wire → GND

Single brown wire → positive power wire of back-up light

Single white wire → positive power wire of left light

Single blue wire → positive power wire of right light

Green or yellow → other positive power wire

Fig.8 -Installation pinout

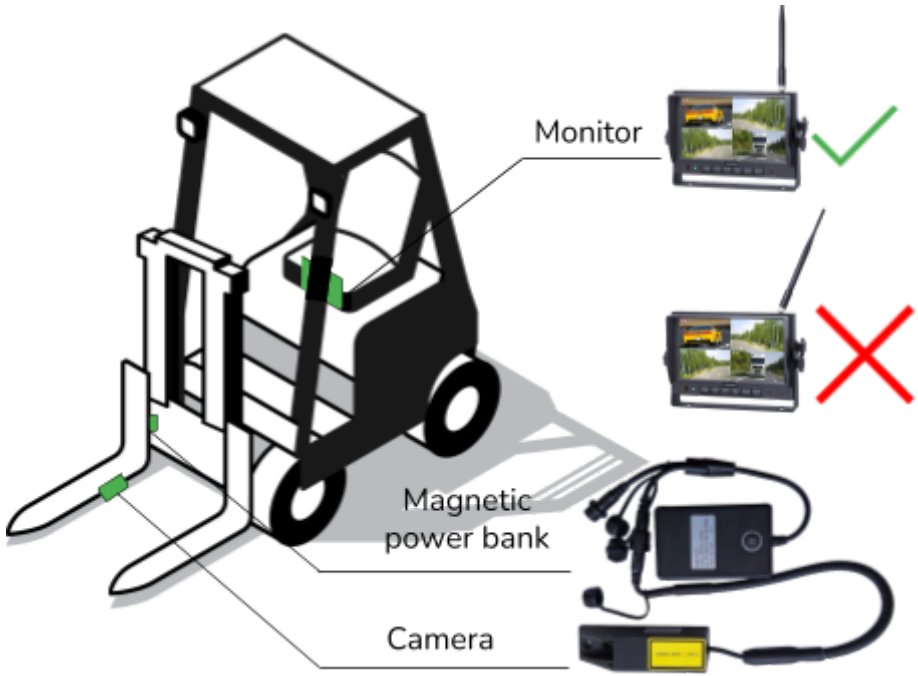


Fig.9 - Installation example

Use and maintenance

Remote control operation

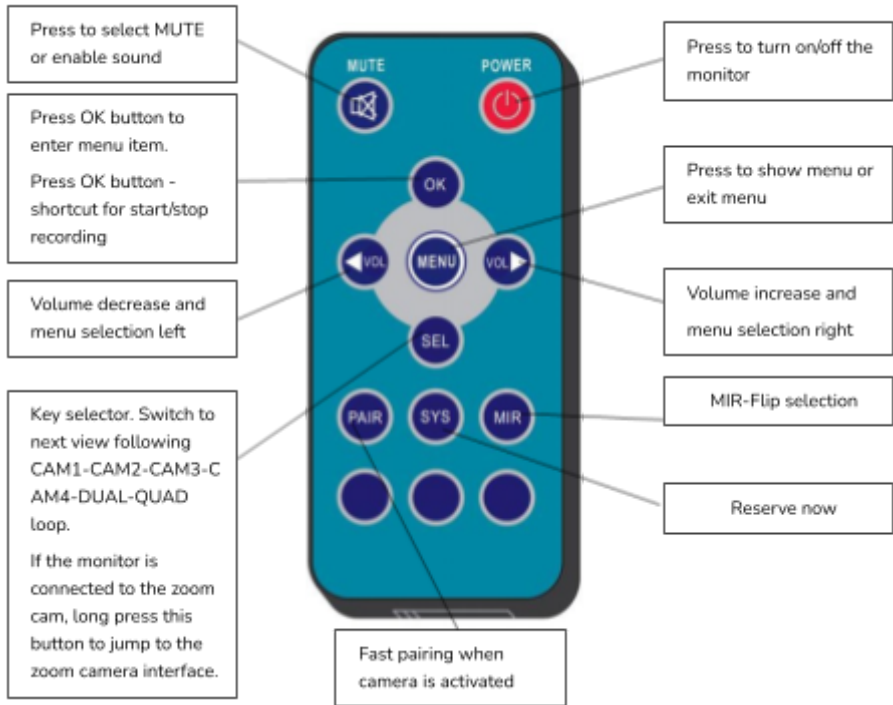


Fig.10 -Remote control

MUTE (Mute)

Press to select MUTE or enable sound.

POWER (Power switch)

Press to turn on / off the monitor.

OK

Press OK button to enter menu item or save user settings. Press OK button - shortcut for start / stop recording.

MENU

Press to show menu or exit menu.

VOL-

Volume decrease and menu selection left.

VOL +

Volume increase and menu selection right.

SEL

Key selector. Switch to next view following

CAM1-CAM2-CAM3-CAM4-DUAL-QUAD loop. If the monitor is connected to the zoom cam, long press this button to jump to the zoom camera interface.

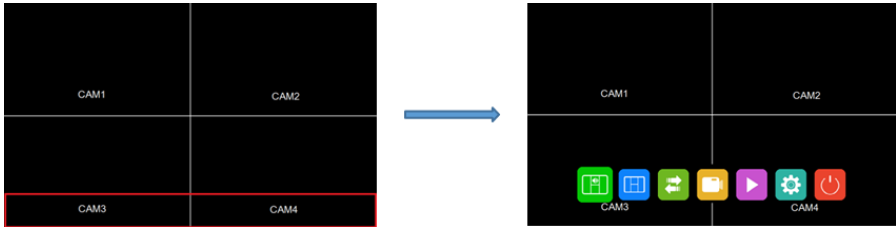
PAIR

Fast pairing when camera is activated.

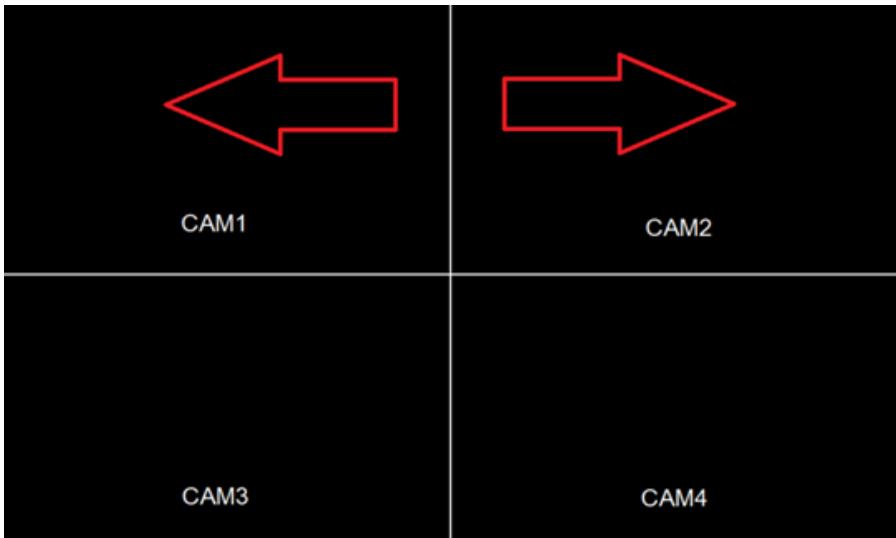
MIR

MIR-Flip selection.

Menu instruction

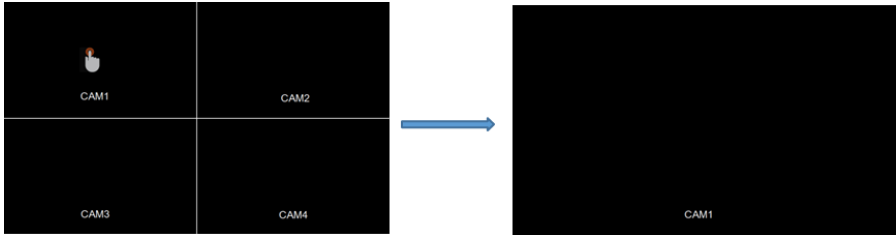


The main menu can be brought up by touching any position inside the red box area or press the MENU button of the remote control.



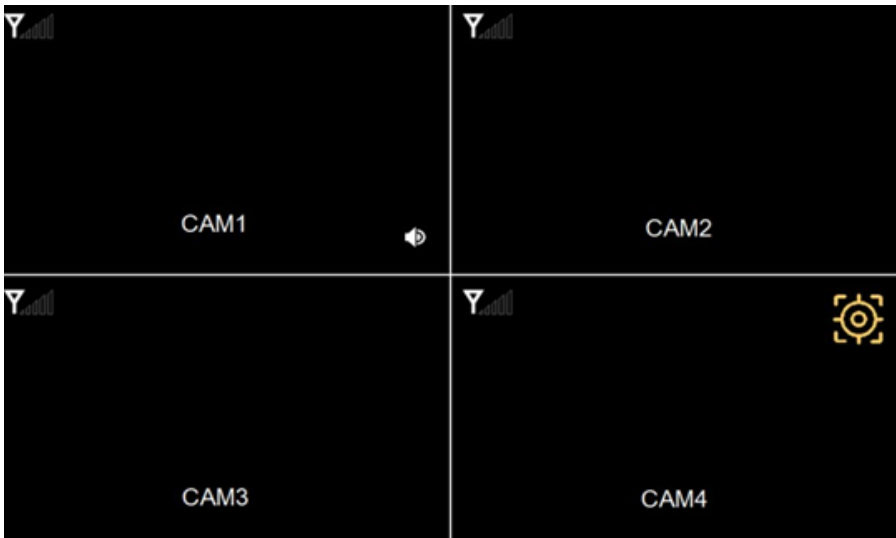
Swipe left or right on the screen can switch between different views, in the order: CAM1->CAM2->CAM3->CAM4->DUAL->QUAD.


Slide up/down the screen to exit/enter standby mode quickly.




In split mode, touch the camera channel to scale to full screen, and touch it again to return to the multi-split mode.

Zoom (It will display following image once paired to zoom camera)




After paired successfully, this icon  will display as shown in the picture.



Click this icon , it will switch to zoom camera channel and display above interface (the current version just supports one zoom camera).

If using the keypad or infrared remote control, pressing and holding the SEL button will switch to the channel where the zoom camera is located and display the operation interface shown above.

The functions of the interface buttons are as follows:

- “-”: Zoom out, press it to shorten the focus.
- “+”: Zoom in, press it to increase the focus.
- “[-]”: Near, press it to adjust the focus closer.
- “[+]”: Far, press it to adjust the focus farther.
- You could also drag the scroll bar to control digital zoom, ranging from 1.0 to 5.0.
- : To restart the Zoom camera.
- “Auto”: Automatic focus.
- BSD: When turning it ON, BSD is available; when turning it OFF, BSD is unavailable.
- Trace: When set to ON, target trace function is available; When set to OFF, the target trace function is unavailable.





Button operation: When the cursor in the slider area is in green, you can select different icons. To adjust the value, press OK to turn the cursor in red, and then press the left/right button; press OK again and the cursor turns green again.



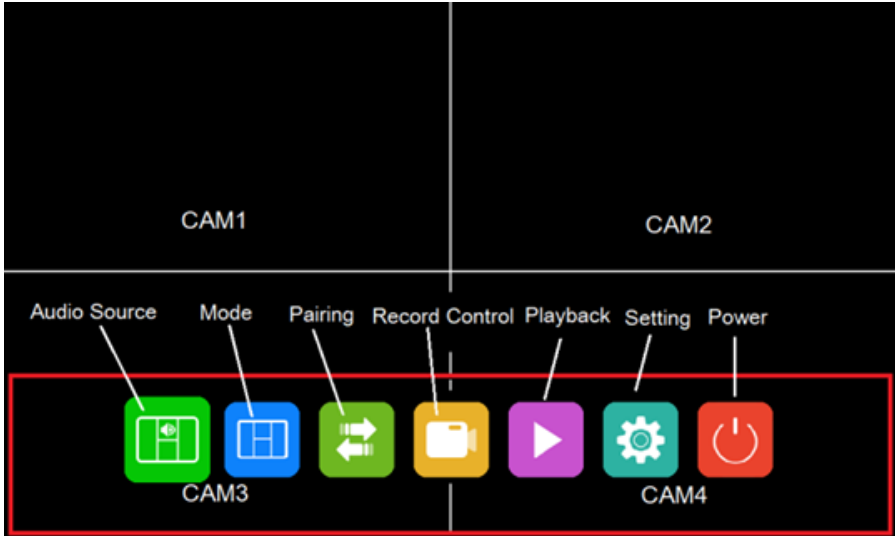
Long press over 3s on blank area to bring up the tracking target selection frame. Press and drag the edge of the tracking frame to adjust the position and size.

Press “OK” to perform target tracking (you need to turn on the tracking function)

If you use remote control, under the zoom operation page, long press the SEL button, you can also enter the tracking target frame modification page. When you use the button to adjust the frame, you need to adjust the frame according to the icon. The following figure shows the meaning of the icon in the middle part of the tracking frame in the tracking frame interface:

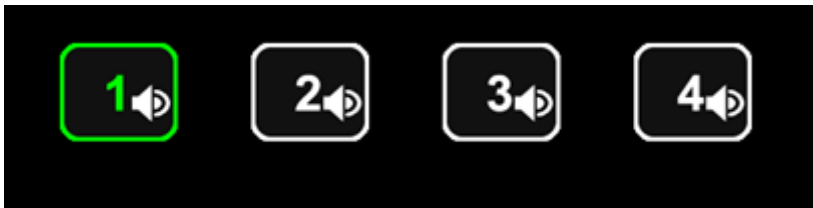
-  : Indicates that the left and right button adjust can move the box to left and right;
-  : Indicates that the left and right button adjust can adjust the horizontal size of the box;
-  : Indicates that the left and right button adjust can move the box to up and down;
-  : Indicates that the left and right button adjust can adjust the vertical size of the box.
- The OK button is used to switch between different modes and the SEL button confirms the selection of the target frame in the remote control.

Main Menu



Touch the icon to enter the menu or touch outside the red box to exit, long press the power button for 3s will open/close the menu lock, and touch is invalid when the menu is closed.

Audio source



The audio channel can be switched in the multi-split view mode. Click the area outside the menu to exit.

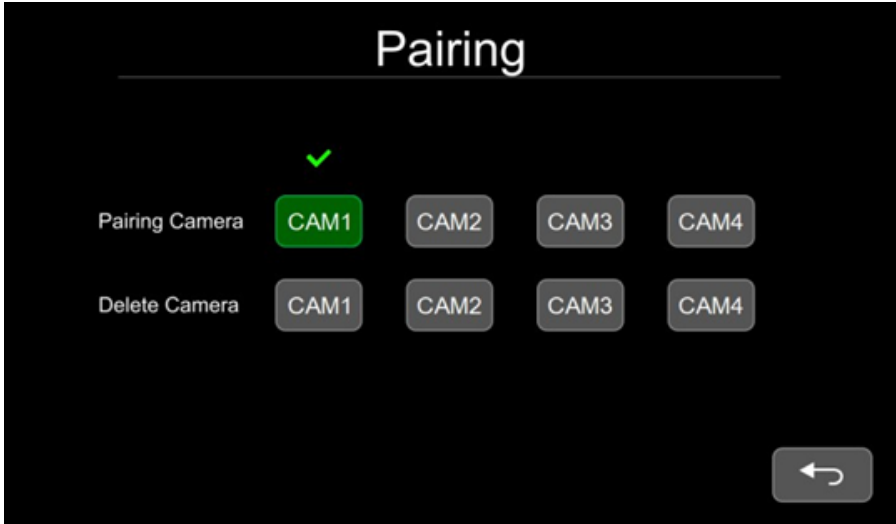
Mode



Select different icons to switch to the corresponding view, click the last icon will enable automatic scanning.

Click the area outside the menu to exit.

Pairing



Pairing Camera: Connect to tx of the specified channel.

Delete Camera: Delete the tx of the corresponding channel

For details on the pairing process, refer to section “Monitor and Camera Pairing Guide”.

Record control

Click the icon to start or stop recording

Playback



Video: The folder will increase with video files, and a new folder will be created once the files exceed a maximum of 997 in a folder. The larger the folder number, the newer folder. If the SD card is full, files will be deleted from the oldest folder.

Camera	Name	Created	Group Num
CAM1	REC0001.MP4	2021-05-27 15:16	Grp2
CAM1	REC0001.MP4	2021-05-27 15:12	Grp1

< 1/1 > ↶

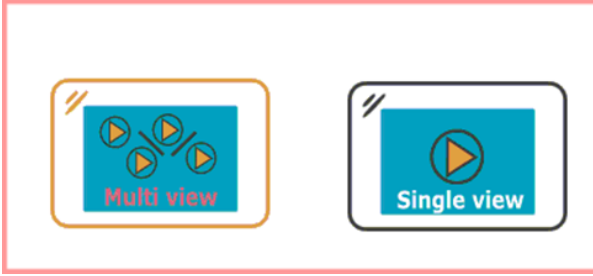
Camera: The tx that the recording file belongs to.

Name: Filename.

Created: Creation date.

Group Num: The corresponding value will increase by 1 with each recording. The Group Num of the video recorded at the same time is the same, that is, the Group Num of the video recorded under multi-split mode is the same.

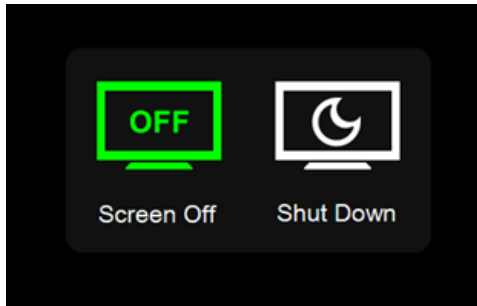
Display



A window will pop up before playing a file recorded in the multiple split mode to select playing multiple views at the same time or a single view.

Note: A TF card in exFat format with a capacity of 32GB-128GB memory is required.

Standby

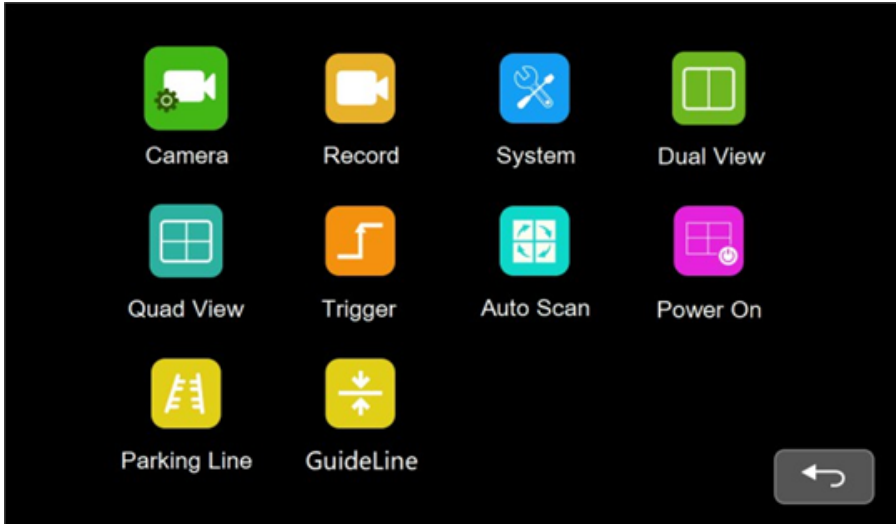


Screen Off: Normal standby mode, the trigger function still works, with only the monitor and camera powered off.

Shut Down: Similar to Screen Off mode, but does not respond to trigger signals.

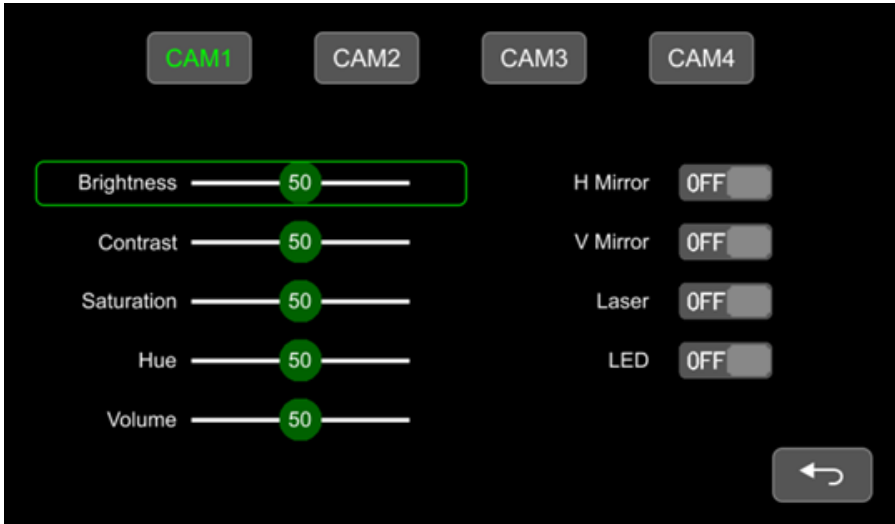
Setting

The "Setting" menu primarily includes the following submenus: Camera, Record, System, Dual View, Quad View, Trigger, Auto Scan, Power on, Parking Line, Guide Line.



If no menu operation occurs within 30 seconds, the monitor will automatically exit the menu.

Camera display settings



CAM: Touch or press the left/right button plus the OK button to select and switch to the corresponding channel; when the cursor is not on the channel icon, you need to press the menu button of the remote control to return to the channel selection.

Brightness: Drag the corresponding slider bar to adjust the brightness.

Contrast: Drag the corresponding slider bar to adjust the contrast.

Saturation: Drag the corresponding slider bar to adjust the saturation.

Hue: Drag the corresponding slider bar to adjust the hue.

Volume: Drag the corresponding slider bar to adjust the volume.

H Mirror: If it is set to ON, the corresponding recording channel is flipped horizontally. If OFF, the corresponding channel is displayed normally without flipping.

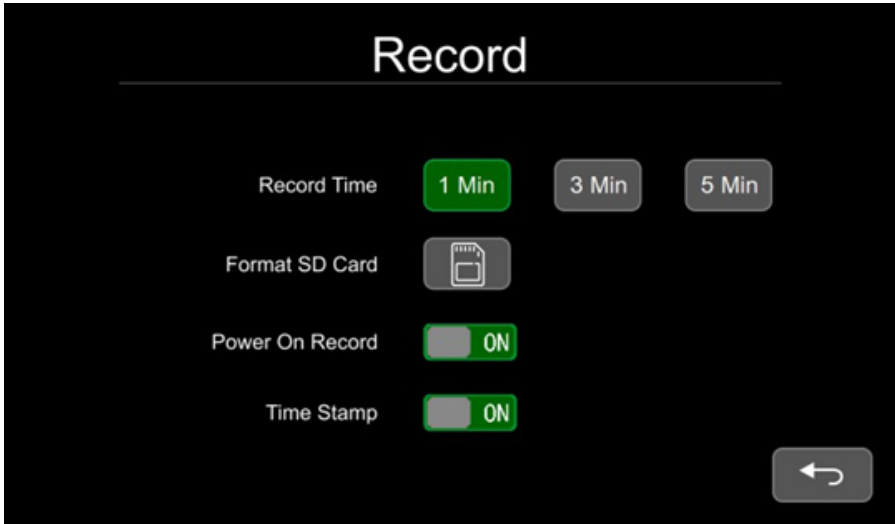
V Mirror: If it is set to ON, the corresponding recording channel is flipped vertically, If OFF, the corresponding channel is displayed normally without flipping.

Laser: The current camera operation is only applicable to cameras equipped with a laser. If set to ON, the laser function of the camera will be activated; if set to OFF, the laser will be deactivated.

LED: The current camera operation is only applicable to cameras equipped with LED. If set to ON, the LED function of the camera will be activated; if set to OFF, the LED will be deactivated.

Button operation: When the cursor in the slider area is in green, you can select different icons. To adjust the value, press OK to turn the cursor in red, and then press the left/right button; press OK again and the cursor turns green again.

Record



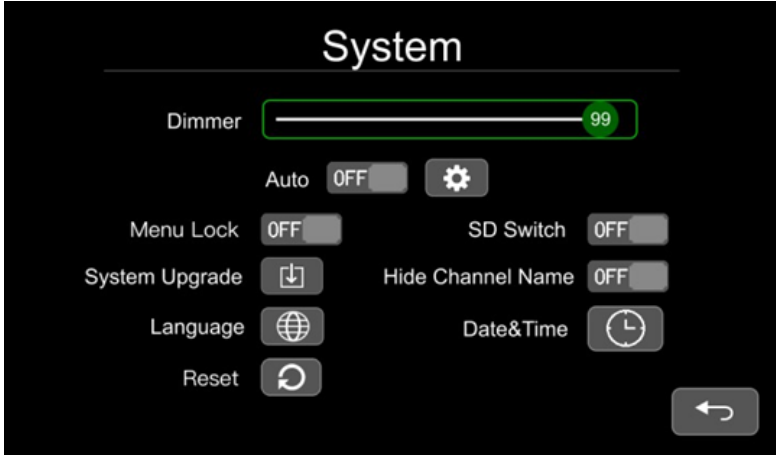
Record Time: Choose the duration of the video.

Format SD Card: “SD Card Format?” will pop up, press Yes to format the SD card. Note: Supports SD cards ranging from 32GB to 128GB, with a requirement of Class 10. Any brand is acceptable. However, please note that cards over 64GB will be formatted to exFAT on the device, while cards between 32GB and 64GB will be formatted to FAT32.

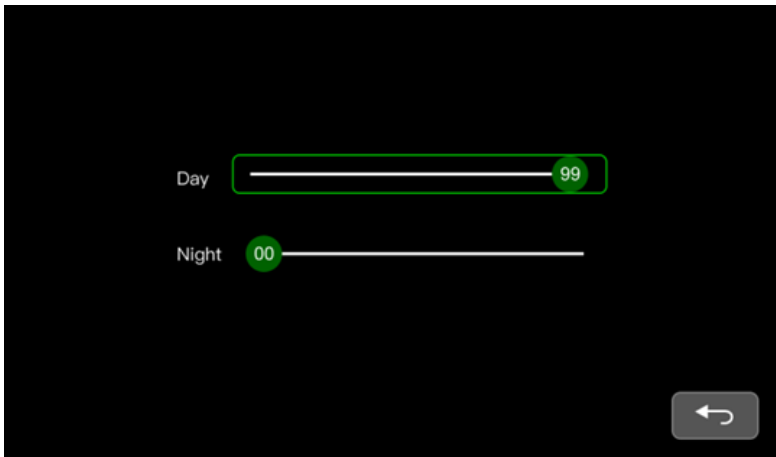
Power On Record: If it is set to on, the monitor will start recording video upon startup. This function is set on by default.

Time Stamp: If set to ON, then the camera's time stamp (if camera has) will also show in the left bottom of the monitor. This function is set on by default.

System



When Auto Backlight (Auto) is off, adjust the slider to adjust the screen brightness; When it is on, adjusting the slider is invalid. The day/night mode backlight can be adjusted by touching the icon.



Day: The screen brightness under high ambient brightness.

Night: The screen brightness under low ambient brightness.

Menu Lock: When it is set to On, touch is invalid; when set to OFF, you can operate by touching.

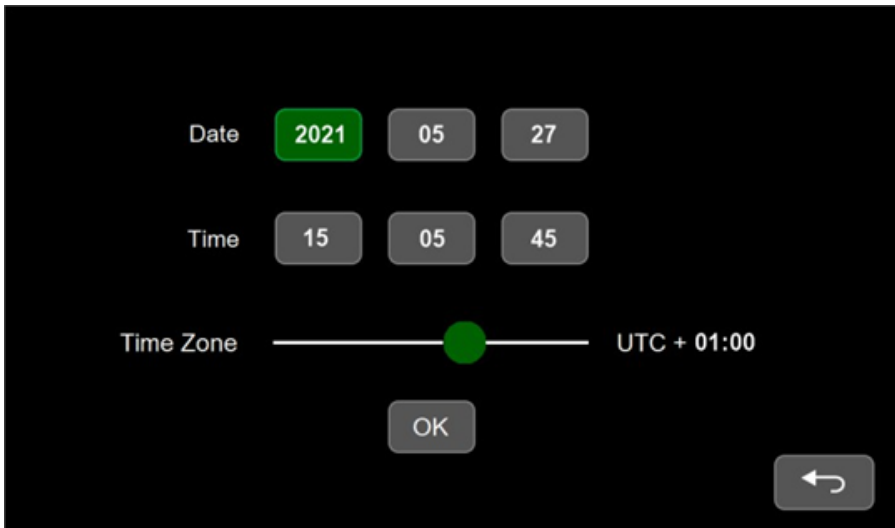
SD Switch: When it is set to On, you can show standard definition image in the single mode.

System Upgrade: If there is a firmware named "SNCC7XFW.bin" in the inserted SD card, click this icon and confirm the upgrade, the device will be upgraded to this firmware.

Language: Click this icon to enter the language selection interface, currently supporting English, German, French, Chinese.

Reset: Reset operation does not change the tx and rx connection status of the system, but only system parameters.

Hide Channel Name: When it is set to On, the channel name is no longer displayed under any display mode.



Date&Time: Touch or press left/right plus OK key of the remote control to enter the value setting interface, and set the date and time through the small keyboard.

Date: Select the corresponding year, month and day.

Time: Select the corresponding hour, minute, and second.

Time Zone: Once the time zone is set and the OK icon is selected, the system will automatically reboot to apply the new time zone settings. The date and time configurations are saved immediately upon pressing the enter key in the corresponding submenu. It is important to note that the time zone settings will only be applied after rebooting by selecting the OK icon; failure to do so will result in the settings not being applied. Note: This functionality requires the SD card to be formatted using the exFAT file system.

Dual view display settings



The text highlighted in green indicates which tx is displayed at that position.

Touch or press left/right button plus OK button to select any tx in the corresponding position.

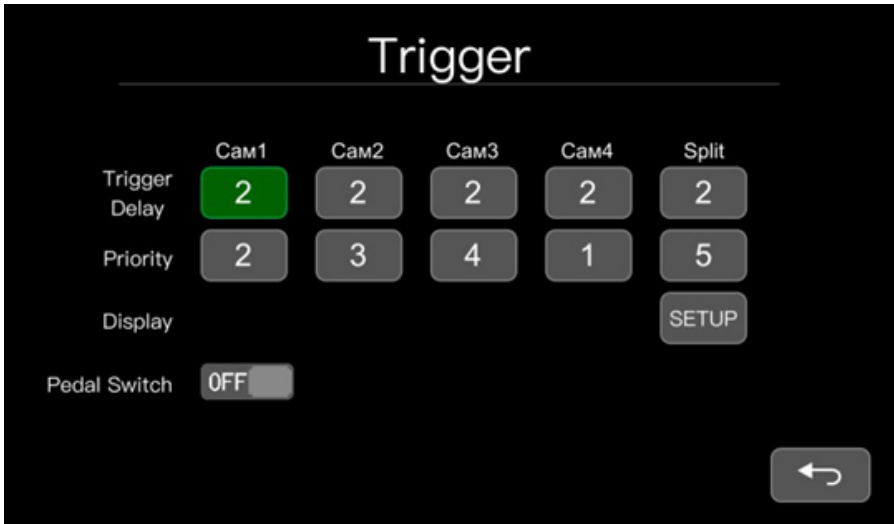
Quad view display settings



The text highlighted in green indicates which tx is displayed at that position.

Touch or press left/right button plus OK button to select any tx in the corresponding position.

Trigger



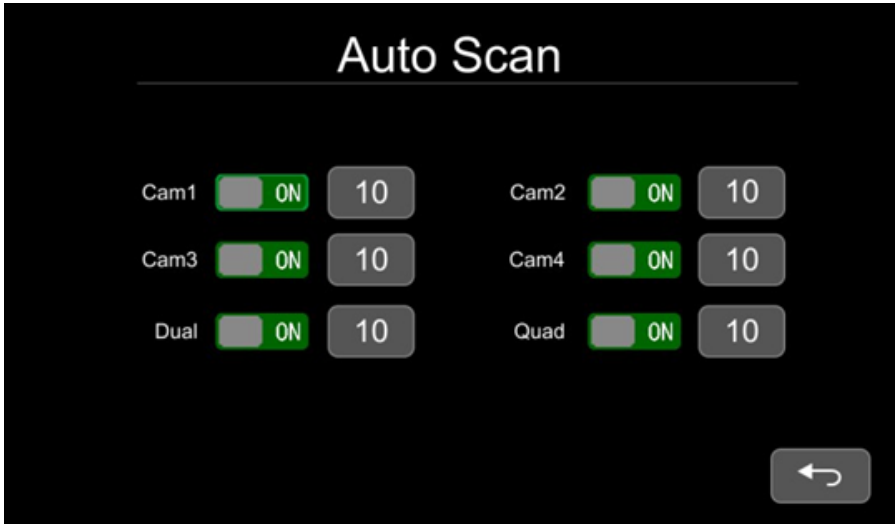
Trigger Delay: Value can be set from 1 to 60s.

Priority: Value can be set from 1 to 5; 1 refers to the highest priority and 5 refers to the lowest priority.

Display: You can select the corresponding channel after triggering, only applicable to the yellow trigger line.

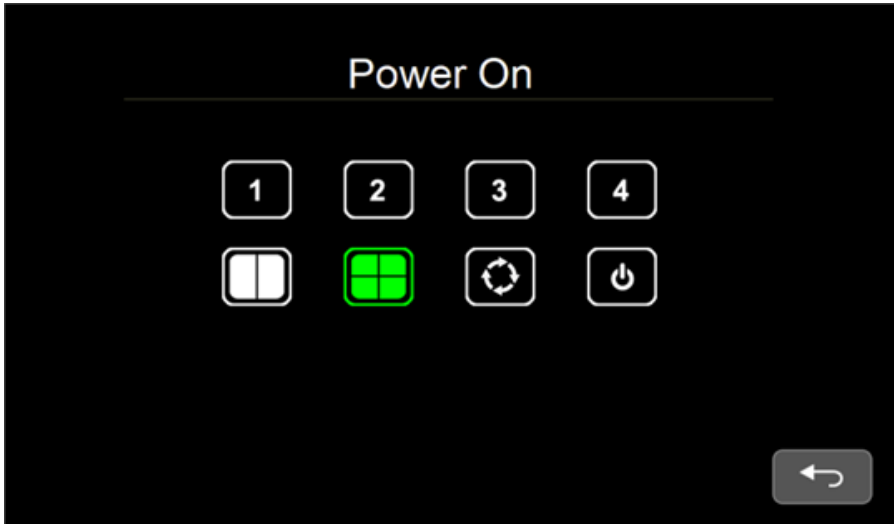
- Trigger function takes precedence over automatic scan function.
- When the trigger signal is detected, the signal source will automatically switch to the corresponding view and returns to the previous view when the delay time runs out; support standby trigger.

Auto scan



A window will pop up by touching the number box. Press On/Off to turn on/off the automatic scanning function. Each view can be set whether to be automatically scanned. The duration of automatic scanning ranges from 5s to 60s, 10s by default.

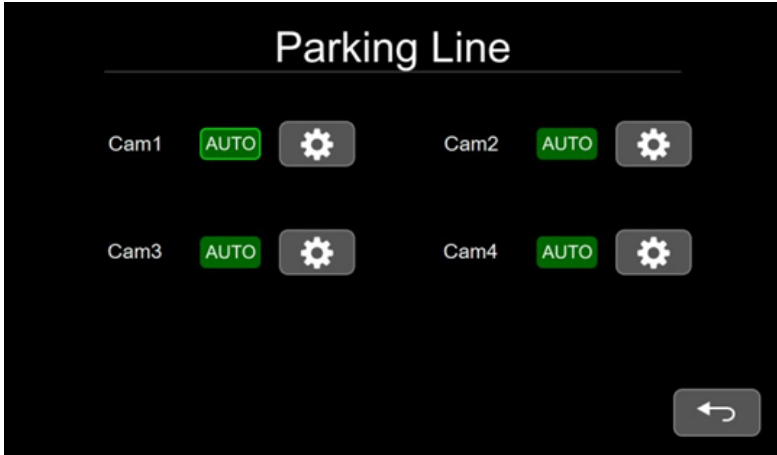
Power On



Touch or press the left/right button to select the corresponding icon, and the corresponding view will be displayed upon startup or automatic scanning or standby.

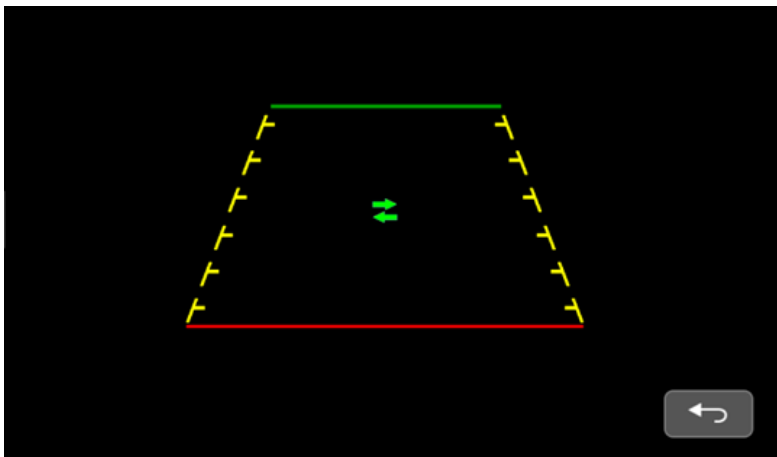
Touch the highlighted icon or press OK button, the green cursor will disappear, and enter the Last mode, specifically, automatically enter the state before shutdown upon power-on.

Parking line



When it is set to AUTO, only the channels triggered by CAM1, CAM2, CAM3, and CAM4 will display a reversing icon.

When it is set to ON, the corresponding CAM1, CAM2, CAM3, and CAM4 will display a reversing icon.





: Indicates that currently the cursor can be adjusted left or right by left/right keys.



: Indicates that currently the cursor can be adjusted up and down by left/right keys.



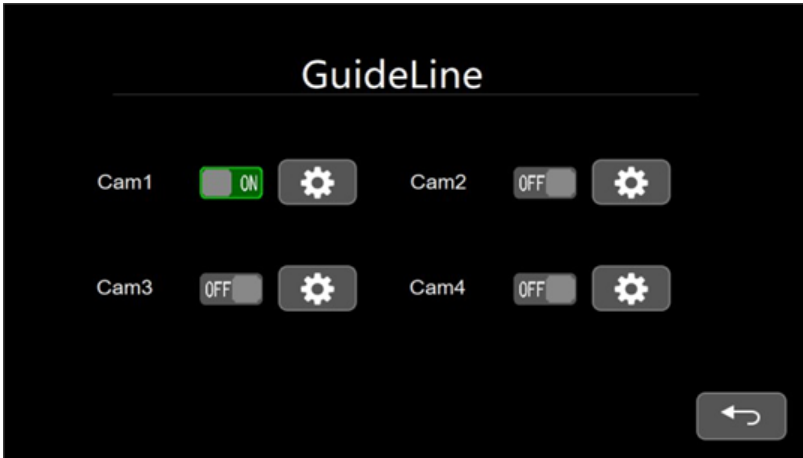
: Indicates that currently the cursor size can be adjusted by left/right keys.

Feature Instructions:

The OK key is used to switch between different modes.

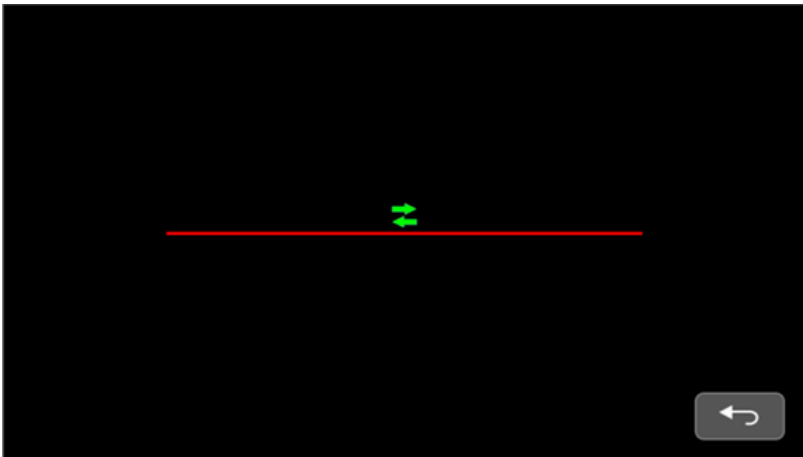
The cursor position can be adjusted by sliding with one finger, and the cursor size can be adjusted with two fingers. The status of icons in the middle of the cursor does not affect the adjustment.

Guide line



Feature Instructions:

When the switch is ON, the single view will display the guide line.



Other Instructions:



:The left and right keys enable the cursor to move left and right.



: The left and right keys enable the cursor to move up and down.



: The left and right keys enable the adjustment of cursor size.

Feature Instructions:

The OK key is used to switch between different modes.

The cursor can be adjusted by sliding on the screen with one finger, and the cursor size can be adjusted with two fingers. The status of icons in the middle of the cursor does not affect touch adjustment.

Power bank recharging

The power bank included in the kit can be recharged using one of the supplied [accessories](#):

- **AC/DC converter**

Connect the power bank to the AC/DC converter and plug it into a standard wall outlet.



- **Free wire cable (24 V)**

Connect the free wire cable to a 24 V power source and to the power bank input port. Ensure correct polarity and proper insulation.



- **USB cable**

Connect the power bank to a PC or compatible USB power source using the supplied USB cable.



Only use the supplied accessories for recharging.



Ensure that all connectors are fully inserted and secured during charging.



Recharge the power bank in a dry environment, away from dust and vibration.



Do not cover the power bank during charging, as this may cause overheating.

Maintenance

It is advisable to clean the device periodically, using a soft, bobbles-free cloth.



It is advisable to periodically check the physical state of the various components such as control units, connection cables and external sensors.



Do not use abrasive cloths, towels, paper towels or similar.



Do not rub surfaces excessively



Do not use alcohol, solvents or chemicals.



Do not spray cleaning agents directly onto the product.



Do not allow moisture to enter the openings



Do not wash with water jets or pressurized water jets

What to do if

Since this is a fully customizable system, there may be installation examples not currently included in this version of the document.

For further details you can contact the Kiwitron technical assistance service.

Technical assistance

Kiwitron

Customer service

Tel. +39 051 1889 3470

Mail: support@kiwitron.com

web site: www.kiwitron.com

Symptom	Possible cause
No picture, no sound	Improper connection of automobile adapter. Use of an un-authorized power supply. The power switch is in OFF position.
No signal	Check whether the camera has power supply. Pair the monitor and the camera again.
No sound	Check whether the sound volume is turned off or set too low.
Dark picture	Check whether brightness and contrast are adjusted correctly.
No color	Adjust the HUE settings.

Tab.5 - Possible faults



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