

Product Information Instructions Before Operating this Product Note: GPS Satellite Reception Thank you for purchasing our product. The following is the safety instructions, product user manual and product warranty infor ■ GPS may take 5~15 minutes to be connect the product for the very first time, or if the product has not beer used for more than 3 days. mation. • The product is designed to be installed inside of your vehicle to record front and rear (or interior) of the views with audio. This is a device to encourage safe driving and to help drivers to collect the recorded evidences which may or may not hold any legal validity. Extreme weather conditions may interfere with the GPS reception. The operating temperature should remain between -10~70°C. ■ The product does not guarantee to record all of the video and The product may not be able to recognise a slight shock or a minor collision as an event. In this case, you may press the panic button to save the data as an event. We strongly encourage you to use our recommended microSD memory cards. No standard warranty service is provided by the manufacture or the distributor unless the product is used with the recommended micro SD memory cards even within the warranty period. 01

Warranty and Safeguards (Cont.) Clean the area of the windshield prior to mounting the camera. recorded evidence may or may not hold any legal validity in the court of law, Bear in mind that we are not responsible for any disputes or loss in the court from recorded or unrecorded video data, Be safe, drive safe! Please note that cold weather may temporarily weaken the strength of the adhesive. The product is designed to be installed inside the vehicle. Any damage caused by placing the device outside your vehicle, or damage due to misuse of the product will void the warranty. ■ This product will start to record once it is connected with the This product will start to record once it is connected with the car battery or when you turn on the engine via a cigar plug connection. You can stop recording by unplug the direct power cable or turning off the engine (cigar plug connection). Then, consequently, it saves the last recording scenes and ends operating. If the product is directly connected with the car battery, it may restart recording once it gets a certain voltage of the power from the car battery, it the voltage of your car battery goes below a certain set point, it will turn off the product to prevent your car battery to go flat (Battery Protection Mode). For additional information regarding your warranty and after warranty servicing of your product, please contact your dealer or supplier. • If there is a lack of memory space of the microSD memory card, it will overwrite the latest data on top of the existing data, For instance, the oldest normal recording data will be deleted and the latest recording data will be essved, in case of event recording data, it deletes the data depends on the importance and time frame of the data. 03

Product Information

Button Operations/Functions

TITAN Installation Guide

TITAN Installation Guide

To start Viewer

1) Click the 'Open' icon. and select the folder called "BLACKBOX"

2) 'Select Drive' window appears. Select drive, i.e. BLACKBOX(H:), and then click the [ok] button.

: Install the PC Viewer program in your PC from the provided microSD memory card, The PC Viewer may need to be updated along with continuous product development and maintenance,

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VIRTUS CAMERA WIRING DIAGRAM (Driving and Parking mode)

[Panic Button]

Product Information **Identifying Parts** *Actual product may vary from the image shown 1. Front Camera Lens 1. Front Camera Lens
2. Bracket
3. Security LED
4. LED Status

• : MIC LED
a: : GPS LED

• : Recording LED
• : Power LED
5. MicroSD memory card slot & cable input ports (inside the cover)

This function enables you to store data for a longer period than the normal recording by creating an 'event' occurrence. It will delete the most outdated event data in consecutive order once the event recordings exceed its "Event" storing capacity which can be set from the Viewer configurations.

05

Product Information Trigger Cable Information ■ TITAN I Trigger Cable TRIGGER LINES FOR A TRACKER ______ 2.5M _____ ■ TITAN II Trigger Cable 07

1) Select the installing position of the product and then attach the bracket on the windscreen Prior to attaching the bracket, please be aware that the cold weather, condensation, and dust may cause product damage from falling. 2) Adjust camera angle facing the front. (Recommendation: 15 degrees downward).
3) Place an add-on camera on the appropriate position and connect the camera cable to the camera input port by using extension 3) Fisher all add-off call felt a fit the appropriate position and conflict the call felt a light port by using extension cables.

4) Insert the microSD memory card into the main body. (Ensure that the microSD memory card is correctly inserted / you will hear a click sound)

5) Connect either hard wiring power cable or cigar power cable to the product.

6) Check the LED lamp.

7) Use cable holders to tidy up cables. Note: Using the microSD memory card Note: Using the microSD memory card

Must insert or eject the microSD memory card when both the product and the LED lights are turned off.

The "Viewer" program will be created in the microSD memory card when you start recording, Please save Viewer to your PC,

Using either damaged or low-quality microSD memory card may damage the recorded data and decrease the speed of saved video playback.

Please be aware of this fact that the microSD memory card does not last forever, and it may wear out after using it for a certain will be made to the microSD memory card related problems are not under guarantee and the manufacturer or the supplier is not responsible for your data loss or missing recordings.

We recommend you to make back up files and save them to other medium of storage such as your PC because your valuable data can be damaged from external power voltage.

Do not put a heavy pressure on the microSD memory card and never use a wet microSD memory card. 09

H All installations should only be undertaken by a qualified Operations and Functions of Viewer Insert the microSD memory card directly to your PC, or use the memory card reader to connect the microSD memory card to your PC. Open the microSD memory card folder and then double click on [VirtusFleet.exe] fille to run the Viewer program. The Viewer fill will be created when you start recording in the microSD memory card. VIRTUS

| K

B+(BATT) / PERMANENT (RED)

ACC/IGNITION(YELLOW) - GROUND (BLACK)

Operations and Functions of Viewer **Key Functions of Viewer** 1) Playback Display Screen: It shows the playback of your recorded video data from the microSD memory card. Enlarge Screen: Double clicking the mouse (left) enlarges the display screen, Double clicking again returns the display screen back to its original size,
 Zooming: Scrolling your mouse wheel upward zooms in on the video, Scrolling your mouse wheel downward zooms out on the video (up to 3x)
 View Shift: Clicking the mouse and dragging the cursor will allow you to view the desired position on the display screen, 2) G-Sensor Graph: The G-sensor graph displays the information on 3 axis points. : Clicking on the 'Zoom' button on the top left corner of the box gives you a closer look at the graph. 3) GPS Information ⊕ 0.0 ⊕ 0.0 Ø 0.0 15

Key Functions of Viewer (Cont.) 9) Open file / Configuration / Print / AVI Backup / Smart Backup / Capture Image open 🜣 🖶 💇 smart 🗵 10) Click on All / Event / Normal to show the lists of each recorded data to play. All Event Normal 11) Playback List: A list of recorded files in the playback list. Double click on the file to play. 12) Maps: The internet connection is required to display maps. 13) Homepage Button: Click on the homepage button to bring you to Virtus Fleet's homepage 14) Software version information / Minimise window / Maximise window / Close button CPU : Pentium4 (Recommended-Dual Core)
 Memory : RAM 26 (Recommended-RAM 46)
 O * Operating System : MS WINDOWS 7/8/10
 Monitor Display : Required monitor resolution 1280x1024 17

Operations and Functions of Viewer

Operations and Functions of Viewer

1) Click the 'OPEN' button. Load the data from the microSD memory card which is connected to PC.

2) [Select drive] window appears. Select the microSD memory card drive and then click the 'OK' button.

3) A list of playback appears and select a file that you want to watch by double click.

Playing the recorded data

* All: Normal + Event files

rent: Events such as impact, sudden acceleration, sudden break, sharp turn, overspeed, nergency and pre-event recording files. 19 Operations and Functions of Viewer Recording Frame setting (default setting : maximum) Recording Frame Rate Maximum recording mode (max. normal recording mode function)
 This is the normal recording mode which allows to record 30FPS (Frames Per Second) each for the front and the secondary channels. If the memory card has reached its full capacity, it overwrite hew recording files on top of existing files. In case of event recording data, it erases the data depends on the importance and time frame of the data. Mid-recording mode (mid.)
 : [TITAN II: Front & Secondary] Recorded at 15fps each. [TITAN I: Front] Recorded at 15fps. - Minimum recording mode (min.) *Low video quality : [TITAN II: Front & Secondary] Recorded at 7.5fps each. [TITAN I: Front] Recorded at 7.5fps.

• G-Sensor Sensitivity setting [default setting : driving (X)5, (Y)5, (Z)5 / parking (X)5, (Y)5, (Z)5]

G-Sensor Sensitivity setting [default setting: arriving (x)ɔ, (т)ɔ, (z)ɔ / parkilig (x)ɔ, (т)ɔ, (z)ɔ / garkilig (x)ɔ, (t)ɔ / garkilig (x)ɔ / gar

Higher sensitivity level of the G-Sensor the more event recordings on minor impacts.

Operations and Functions of Viewer Connected Camera (default setting : both front and rear for TITAN II) Connected Camera
Front Rear ▼ Front - It decides whether to record the secondary camera or not for TITAN II. - Audio Recording (default setting : No) -Audio Recording-No Yes - It decides whether to record audio data or not. - Audio Guide Volume (default setting : Audio off) - Audio Guide Volume 0 ----Off Adjust the volume of audio announcement or operation status melody.
 Select the setting from 0 (off) to 4. (max.) 23 Operations and Functions of Viewer

Voltage Check

Voltage Check function may not work properly depends on the conditions of the motor vehicle and the weather (temperature, humidity). For the above reason, you may want to use an additional battery protection equipment.

- Adjust video quality of recording data. The main purpose is to extend the total recording hours of the memory card. For instance, if you set video quality as "I ow".

- A function for avoiding battery discharge and battery protection.
 - Off: it operates without battery protection mode (NOT Recommended).
 - 12.0V: it stops operating when the voltage drops under 12.0V and restarts when the voltage goes over 12.0V
 - The battery protection voltage range is from 11.6V to 24.4V.

it will take less memory capacity.

■ Voltage Check (default setting : 12.0v)

■ Video Quality (default setting: High)

■ LED indicator (default setting : OFF)

Video Quality

Middle
High

25 Operations and Functions of Viewer Auto shutdown timer Auto Shutdown Timer Off ▼ - Select a time period if you wish to use 'auto shutdown timer' function. This allows you to shutdown the product after a certain period of time. ■ Event Select ☐ [I] Impact
☐ [I] Pre-Event
☐ [S] Sudden Stop
☐ [A] Sudden Acceler
☐ [T] Sharp Tum
☐ [E] Emergency
☐ [O] Overspeed
☐ [X] External Signal - To select which types of occurrences or driving behaviours are recorded as an event accordingly in the playback list. It shows the [letter] of an event for that playback period like the playback list.

- Adjustable sensitivity settings for different Event categories.

[I] Impact – please refer to page x for sensitivity settings (both driving and parking mode).

[S] Sudden Stop, [A] Sudden Acceleration, [T] Sharp Tum, [P] Pre-Event, [E] Emergency (Panic button press)

[O] Overspeed - Adjustable overspeed settings (You can select either KMH or MPH from Viewer configuration page)

[X] External Signal (External panic button trigger) 27

Select the folder for AVI, Snapshot and Smart Backup to be saved. AVI Save Folder orWDocumentsWBlackBoxWAVI ... C:\Users\Administrator\Documents\BlackBox\BMP SmarfBackup Save Folder
C:\#Users\#Administrator\#Documents\#Black\Box\#SmarfBackup
... Video display mode (default setting : Direct Draw) wide display mode

③ DirectDraw — select this option if you are using a relatively high-quality graphic card.

○ DIB — select this option if you are using a relatively low-quality graphic card. ■ Speedometer (default setting : MPH) Speedometer

Norman

N Mirror — Mirror function allows you to switch the viewing mode between actual image and mirror image. Choose the camera that you would like to view it as a mirror image. 29 Operations and Functions of Viewer Smart backup 1) This function enables to select desired time periods of recording data and watch them via Viewer and other PC media players.

Operations and Functions of Viewer

- 1 : Playback list
- 2 : Select button
- 3 : Delete button
- 4 : Delete all button
- 5 : A selected all button
- 5 : A selected bloc from the playback list.
- 6 : Sawing status
- 7 : Start button (select the folder location + insert filename) 31 Frequently Asked Questions Trouble / Symptom Troubleshooting ✓ Product does not start, Check that the power of product is properly connected.
 Use only the cable that is supplied or recommended by your local dealer or supplier. Make sure your camera lens is clean and dust free,
 Make sure your vehicle swindshield is clean,
 Make sure that the desired resolution is selected, √ Video is not as clear as it should be Eject your microSD memory card and insert it into the device again,
 Make sure your microSD memory card is not looked,
 Format your microSD memory card and try it again,
 Replace the microSD memory card and try it again, ✓ Footage is not being saved on the microSD memory card.

✓ The device does not recognize the microSD memory card, Check that the GPS cable is connected property,
 Make sure your windshield is not timbed.
 If you have not used the product for more than 3 days or are using it for the first time, it may take longer, as much as up to 15 minutes, to receive the GPS signal.
 The GPS may be a reception depending on the weather conditions and surroundings.
 Stop at a location where your GPS can regain to recognify, before proceeding. ✓ Loss of GPS reception 33 Warranty Policy (Cont.) YOUR EXCLUSIVE REMEDY FOR ANY DEFECTIVE PRODUCT IS LIMITED TO THE REPAIR OR REPLACEMENT OF THE DEFECTIVE PRODUCT. VIRTUS may elect which remedy or combination of remedies to provide in its sole discretion. VIRTUS shall have a reasonable time after determining that a defective Product exists to repair or replace a defective Product. VIRTUS's replacement Product under its limited warranty will be manufactured from new and serviceable used parts. VIRTUS's warranty applies to repaired or replaced Products for the balance of the applicable period of the original warranty or ninety days from the date of shipment of a repaired or replaced Product, whichever is longer. VIRTUS'S ENTIRE LIABILITY FOR ANY DEFECTIVE PRODUCT SHALL IN NO EVENT EXCEED THE PURCHASE PRICE FOR THE DEFECTIVE PRODUCT. THIS LIMITATION APPLIES EVEN IF VIRTUS CANNOT OR DOES NOT REPAIR OR REPLACE ANY DEFECTIVE PRODUCT AND YOUR EXCLUSIVE REMEDY FAILS OF ITS ESSENTIAL PURPOSE.

NOTWITHSTANDING ANYTHING ELSE IN THIS POLICY OR OTHERWISE, VIRTUS WILL NOT BE LIABLE WITH RESPECT TO

NOT WITHSTANDING ANY THING ELSE IN THIS POLICY OR OTHERWISE, WHILL NOT BE LIABLE WITH RESPECT TO THE PRODUCTS UNDER ANY CONTRACT, NEGLIGENCE, STRICT LIABILITY OR OTHER LEGAL OR EQUITABLE THEORY (I) FOR ANY AMOUNT IN EXCESS OF THE PURCHASE PRICE FOR THE DEFECTIVE PRODUCT OR (II) FOR ANY GENERAL, CONSCUENTIAL, PUNITIVE, INDEDINTAL OR SPECIAL DAMAGES. THESE INJUDIC LOSS OF RECORDED DATA, INTERRUPTION OF USE, THE COST OF RECOVERY OF LOST DATA, LOST PROFITS AND THE COST OF THE INSTALLATION OR REMOVAL OF ANY PRODUCTS, THE INSTALLATION OF REPLACEMENT PRODUCTS, AND ANY INSPECTION, TESTING, OR REDESIGN CAUSED BY ANY DEFECT OR BY THE REPAIR OR REPLACEMENT OF PRODUCTS ARISING FROM A DEFECT IN ANY PRODUCT. THIS SECTION DOES NOT LIMIT LIABILITY FOR BODILY INJURY OF A PERSON. 35 Warranty Policy (Cont.) - Broken pins on connector - Connector(s) are damaged, cracked, missing or broken - Cracked components on the circuit board - Dented base casting Torn or punctured tape seal - Dented top cover - Deep scratch Loose, damaged, or missing screws
 Missing PCBA (Circuit Board) Obscured breather filter holes - Stripped mounting hole threads Warranty Period - Main Camera Unit: 12 months (from purchase) - Add-on Camera: 12 months (from purchase) - microSD memory card and other accessories: N/A

Product parts of a discontinued product will be kept for 12 months only
 Make sure you record on the warranty form upon your purchase of the product and please keep it for the after services
 After services may or may not be free of charge depends on types of product defects. Repairing costs may arise upon examination of the product

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After Services

Warranty and Safeguards Before implementing the device, record on to a microSD memory card for 5 to 10 minutes as a trial recording then check to make sure that it has recorded properly. Refrain from using liquid cleaners or chemicals to clean Using a cloth to wipe down the product will suffice Product warranty will be void if you use a microSD memory card other than the one supplied or recommended by the manufacturer or the distributor. Using other types of power sources than the one that is supplied will void the product warranty. Please note that alternative power sources could cause a fire and damage the product. Saving files other than the device's recorded files on to the microSD Consult an installations expert if you intend on using direct power memory card, may cause a camera error. connection to the vehicle's battery. The product warranty will be void in the event of an installation mishap by a non-qualified auto electrician. Do not use the microSD memory card with other applicable products such as a portable navigation system or a digital camera, as this may cause an error to the already existing recorded files. The warranty does not cover claims related to mishandling, tampering and / or disassembling of the product. Do not remove the microSD memory card from its slot until after the power has been completely turned off, as this will damage the Altering and disassembling of the product may result in a fire or electric shock. Disassembling the product will void the warranty. Inquire with your associate in the event the product needs repair work or a checkup. Removing the microSD memory card prior to all the LED lights shutting off may not save the last recorded file. Do not store the product in extreme high or low weather conditions.
 Exposure to sunlight for a long period of time could cause the product to malfunction. Do not try to change the settings of the product while driving, as it may cause a fatal accident. Stop operating the product immediately if you notice smoke or burning smell, as it may result in a fire or electric shock. Please contact your local dealer or supplier. 02

Product Information

Product Information Product At a Glance rts may vary from the image shown below and they can be changed in order to improve the overall actual product(s) and quality of the product. [Model : TITAN I] Components-Standard **Optional Accessories** Main body & bracket
Power cable (direct power)
Key lock (two keys)
Built-in GPS Power cable (cigar plug type)

MicroSD memory card (16/32/64GB/128GB)

External GPS External panic button
Trigger cable [Model : TITAN II] Components-Standard **Optional Accessories Optional Add-on Cameras** Main body & bracket
Power cable (direct power)
Key lock (two keys)
Built-in GPS
Cable holders Power cable (cigar plug type)
 MicroSD memory card (16/32/64GB/128GB) External GPS
External panic button
Trigger cable with video out User's manual 04 Product Information TITAN Input/Output

 TITAN I - TITAN ${\mathbb I}$ Micro SD card slot Micro SD card slot Trigger input (for use with a tracker) Trigger input (for use with a tracker) Please note: These are the latest input/output layouts only, Previous versions may vary slightly, Please contact us for details, 06 **Product Information** Specifications
"Product specifications may change from above, in order to improve the overall quality of the product. Model TITAN I TITAN I Channel

1/2.9"CMOS Digital

1920x1080/30FPS

None

12V (190~230mA)

Power - rated voltage DC 12V~24V

GPS Bullt-in GPS or External GPS
G-Sensor Bullt-in 14 Bit 3 Axis (X, Y, Z axis), acceleration sensor
Memory Card MicroSD memory card - SDHC/SDXC (coormended); 8GB-128GB
Audio Recording Via built-in high-sensitivity microphone / PCM compression
Voice Notice
Bullt-in high quality speaker for status notice (voice/buzzer)

Yes

1/2.9"CMOS Digital 1920x1080/30FPS

12V (210~250mA)

Driving, Parking, Event CVBS output (1V Vp-p 75ohm)

- 1280x720/30FPS

DC 7V~28V

-30°C~80°C

Camera (Front)
Camera Angle (Front/Rear)

Recording Resolution (Rear)

Video Out

Battery Protection

Power - operating voltage

Power Consumption
Temperature Range - Operating

Temperature Range - Storage

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Exclusive PC Viewe

Recording Resolution (Front)

TITAN Installation Guide TITAN Wiring Diagram The power cable comes three different wires: Black, Red and Yellow. Black: GroundYellow: ACC/ignitionRed: B+/permanent TITAN is compatible with both 12v and 24v power Connect the Yellow wire to a switched fuse in a vehicle's interior fuse panel.
 Eg. The cigarette lighter and car stereo fuses (something that only has power when ignition it 2. Connect the Red wire to a constant power fuse in a vehicle's interior fuse panel.
 Eg. The emergency lamps and interior light fuses (Something that is permanently powered)
 Please check if your vehicle has "Battery saver mode or smart eco system. Connect the Black wire to a ground point.
 Eg. A bolt or metal frame of a vehicle (Ground). This wiring guide is only our suggestion and we are not liable for any power shortage or damage to your vehicle, Please consult with professional installers for powering up of TITAN cameras, 10

NOTE:

Operations and Functions of Viewer

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Setup configurations 1) Click the 'Configuration' icon.

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Operations and Functions of Viewer

Get GMT

Time Zone

GMT 00:00

Access to function keys

Access to Function Keys

O Unblock Dlock

26

30

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Warranty Policy (Cont.)

Warranty Policy (Cont.)

Operations and Functions of Viewer

Saving the video image on display as jpg, png, bmp files

2) You can select your desired channel. Filename will be saved as (user's input)_CHn.bmp (file type). (n: Ch. number 1[front]/2[rear]/3[left]/4[right])

- If you select 'Block' option then by pressing "panic" button will not create an event.

Operations and Functions of Viewer

Click on 'Viewer Setting' under 'Configuration', Select each functions you desire and then save the configuration settings. The updated settings are saved to the microSD memory card. Insert the microSD memory card into the microSD memory card slot of the product and turn the power on. The product will be updated with the new settings.

■ Time Zone : regional time setting (default setting : 0:00 *London)

* GMT(Greenwich Mean Time)
- Adjust to your local time, time on your computer, by pressing the [Get GMT] button.
- It sets the time automatically through the GPS reception.

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2) 'Configuration' window appears. Select each functions you desire and then save the configuration settings. The updated settings are saved to the microSD memory card. Insert the microSD memory card slot of the product and turn the power on. The product will be updated with the new settings. 'If there is no data on the microSD memory card, you cannot configure the settings.

3 44 | 4 S 4 | 11 | 5 | 15 | 35 | 34 | 44 | Operations and Functions of Viewer Key Functions of Viewer (Cont.) 4) Playback Position Slider / Playback Time 00:00:00/00:00 : It allows you to choose the position of playback data and you will be able to see the current / the total time of playback. 5) Control Button : Reverse playback search : Frame by frame playback in reverse : Jump to previous file : Forward playback : Reverse playback : Frame by frame forward slavback search slavback : Forward playback search 6) Speed: It displays the car speed(km/h, mile/h) by the GPS signal analysis. 7) Volume Control: Recorded audio volume controller 3) Control Slider

1. Playback Speed Slider: It enables to adjust the playback speed.
2. Brightness Control Slider: It enables to change the brightness of video to analyze the data precisely by sliding the bar left and right.
3. Saturation Control Slider

Operations and Functions of Viewer **Key Functions of Viewer (Cont.)** Upgrading the Product: Our product may need to be updated along with continuous product development and maintenance, Insert the microSD memory card in to the computer,
 Download the updated firmware from our website on to the microSD memory card. Insert the microSD memory card in to the product and turn the power on. The LED lights will begin to flicker and the product will be automatically upgraded, Please do not change the file name of the firmware. Otherwise, this may not allows you to upgrade the firmware successfully. 18 Operations and Functions of Viewer

Please be aware of that if the [index.dat] file gets deleted from the microSD memory card, it does not allow to save the configuration settings. The [index.dat] file can be created again when microSD memory card is inserted into the product and the power is turned on, but the configuration settings will not be applied. 20 Operations and Functions of Viewer Auto Parking Mode (default setting : 2 minutes) -Auto Parking 2 -Off Configuration setting: 0 (do not use) ~ 30mins (max.)
 If there is no impact on the vehicle because it is stopped or parked, this function allows to record 7.5 frames per second for the setting time. But it will change from the parking mode to the auto driving mode when the vehicle starts to move. You must set auto parking mode to protect your car battery from discharge. Please refer to Voltage Check menu. Event Storage Percent (default setting : 30%) Event Storage Percent 30 ─ 30 Max - Configuration setting: 0 (do not use) ~ 30% (max.)

- This function enables to set the total event recording capacity (%) out of the whole capacity of the microSD memory card.

For instance, if you set '30' for the event recording ratio, then event
recording data will not be deleted before it reaches 30 percent. However, if the total event recording data reaches 30 percent, then
it starts to delete the most outdated event data in consecutive order.

■ Time Settings 2017 - 02 - 01 (SUN) 🖫 🔻 Set AM 12:07:09 You can set the date and time on the product.
When you change the time, please ensure that 'pset' is checked in order to activate the new time set. h regards to time settings, please be aware of that you may need to set the clock forward a bit ahead of the current time, in order to adjust the time duration which will be taken to insert the microSD memory card into the product and reboot the system. 24 Operations and Functions of Viewer Password - Password protection for playback and configurations. Current Password New Password Confirm Password Apply Information Information Company Vehicle Type License Plate

Sace Ca-cel 28 Operations and Functions of Viewer Printing the video image on display 1) Click the 'PRINT' icon to open print option. Click the [OK] button. This allows to print the video image on display while This allows to export and convert a specific time period of video recordings into a PC media player file such as Media Player and KMP. Click the 'AVI' button to open AVI Backup window. Select the following options: Save Folder/ Filename/ Caption (Date, Time, Speed, Coordinate)/ Audio Save and Ch. etc and click the 'Convert' button. Then it will be converted to AVI file and saved to your designated location.

| AVI MARGE. | Sole Falde
O'Lear Administrator Cocumistrato BackGeVAV

Thamans
2000 PL (2001, Dr. AV)

Cypton

Speed
Goodman Tray

Speed 2) Filename will be save as (user's input)_CHn.AVI [n:Ch.1(front)/ 2(rear)] - 1 : Browse (folder) location - 2 : Enter the filename - 3 : Select save option: Date,Time/Speed/Coordinate - 4 : AVI backup time range option Audo Sare

Channel Preet | Rear | Let | Right | Ral 1/2
Connet | Stop | Cult - 5 : Audio save option - 6 : Status bar of saving

Bendere was made and a service and a service with a

3) You cannot select the channel. Filename will be saved as (user's input)_QUAD.bmp (file type) Save Type Channel Rear All 32 Warranty Policy VIRTUS FLEET values your business and always attempts to provide you the very best of service. General warranty is provided by VIRTUS FLEET ("VIRTUS") unless your VIRTUS product ("Product") was purchased from an authorized distributor or authorized reseller. Distributors may sell Products to resellers who then sell Products to end users. Please see below for warranty information or obtaining service. No warranty service is provided unless the Product is returned to an authorized supplier or Proof of purchase shall be required to be eligible for this warranty and to establish the commencement date of this warranty. To verify the warranty of your Product, Please refer to your User Manual for a statement of your limited warranty. A User Manual can be obtained from your microSD memory card which comes with Product or authorized distributor or reseller the VIRTUS web site. No Product may be returned directly to VIRTUS without first contacting VIRTUS for a Return Material Authorization ("RMA") number. If it is determined that the Product may be defective, you will be given an RMA number and instructions for Product return. An unauthorized return, i.e., one for which an RMA number has not been issued, will be returned to you creyense. Authorized returns are to be shipped prepaid and insured to the address on the RMA in an approved shipping container. Your original box and peckaging materials should be kept for storing or shipping your Product. If upon inspection of your returned Product VIRTUS suspects fraul or deems such Product to be counterfeit, VIRTUS may, in its sole discretion, confiscate such Product or take such other actions as it deems necessary. To request an RIMA, please contact your supplier. Note: RMA shipments may be subject to delays if we encounter discrepancies such as entering incorrect information, wrong product shipped to VIRTUS or incorrect quantity.

Click the 'Capture' icon to open [Select Channel] window. Select the 'Save Folder' and file type such as JPG, PNG, BMP and then click on the 'OK' button.

See Folder

C. Uhars/Administratio/Decuments/BlackBox/BMP

Feteroma

2000/110, 55539(11590), Channel time

2 : Enter the filename

2 : Enter the filename

2 : Enter the filename

3 : Choose desired channel display type

4 : Select file type (JPG, PNG, BMP)

5 : Select the channel

6 : Option for overwriting on the same filename

Your Use of the Product VIRTUS will have no liability for any Product returned if VIRTUS determines that : The product was stolen from VIRTUS. The asserted defect : is not present,
is attributable to misuse, improper installation, alteration (including removing or obliterating labels and opening or removing
external covers (unless authorized to do so by VIRTUS or an authorized Service Center), accident or mishandling while in the
possession of someone other than VIRTUS.

The Product was not sold to you as new.
The product was not used in accordance with VIRTUS specifications and instructions.
The product was not used for its intended function (for example, in-vehicle recording environment). Additional Limitations on Warranty VIRTUS's warranty does not cover Products which have been received improperly packaged, altered, or physically damaged. Products will be inspected upon receipt. Please see additional examples of the warranty limitations below: Improperly packagedNon-qualified shipping container Alterations - Counterfeit label(s)
- Customer added jumper wires
- Labels have been switched
- Labels exhibit tampering
- Missing barcode or top cover label
- Serial number on product does not match barcode on end 36

Within the Warranty Period After the Warranty Period Upon Different Occasions Product defect or malfunction occurs after using it Replacement or Repairing (Free) Repairing (Cost Charged) Replacement or Repairing (Free) N/A Product defect or malfunction occurred during shipment (upon after services) Replacement or Repairing (Free) Replacement or Repairing (Free) Repeated defect or malfunction occurs more than 5 times Repairing (Cost Charged) Product defect or malfunction occurs due to natural Repairing (Cost Charged) Repairing (Cost Charged) 38

