



E360 instructions



VANTHU

www.vantrue.net/contact



facebook

facebook.com/vantrue.live



Instagram

instagram.com/vantrue_official/





catalogue

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🍰 kindly reminder

- 1. Please read the instructions carefully before your use;
- 2. The dashcam must be powered on to work;
- Do not debug the product or use the mobile phone to watch the driving video during driving, and pay attention to driving safety;

4. This product needs to be inserted into the SD card, please use the SD card with normal function;

- Do not remove the dashcam shell or repair it by yourself. If the product fails, please contact the VANTRUE official.
- 6. Do not install the dashcam in a position that may block the line of sight of the traffic;
- 7. Please use this product away from the high temperature and humid environment;
- In order to improve the product experience, the product firmware will be updated from time to time. If necessary, the firmware can be updated for experience;
- 9. Do not install the dashcam in front of the passengers to prevent accidental safety risks;
- 10. Please use this product to the extent permitted by law.

1. Packaging list







D. standby 3M glue E. electrostatic paste F. USB data cable

Optional accessories





G. rear lens H. rear lens line (6m)







J. K. VANTRUE I. LTE module antihypertensive line

2. Part description

2.1 Description of the host components







1. Display screen 2. Inside the car 3. SOS button (switch machine button) 4. Reset key 5. Before the car

- 6. Memory card card slot
- 7. The microphone
- 8. Rear lens interface
- 9. Support connecting port

10. Power supply

interface

- 11. Hand-held bracket power indicator light
- 12. Hand holder
- power button
- 13. Charging interface for the handheld

holder

14. Hand bracket connection port

15. Hand-held bracket fixing

screws

16. Rear car lens

17. Rear lens indicator light

18. Rear lens connection port

E360 host indicator instructions		
Often bright	Indicates in standby	
breathe	Indicate the video	
stroboflash	Indicates in the software upgrade	
E360 rear lens indicator instructions		
Often bright	In the electricity	
extinct	Unelectrified	

2.2 Screen icon description





3. Installation instructions

E360 is divided into in-car use scenarios and off-car use scenarios, with different installation methods according to different scenarios. For in-vehicle usage scenarios, follow the following recommended installation steps:

3.1 Please install the memory card

According to the illustrated direction, insert the memory card, it is recommended to use the VANTRUE brand memory card, or other brand U3



3.2 Install the car charging

Insert the car charging into the cigarette lighter, and store the car charging line along the car A-column gap.



3.3 Install the split-type adhesive bracket

E360 uses the split adhesive bracket, according to the diagram, remove the split bracket base, and connect the bracket to the E360 host.



When installing the bracket base, refer to the recommended installation position in A / B / C below.



pay attention to:

The distance between the E360 host and the car A pillar is greater than 40CM. It is recommended to install in the middle of the front windshield or more than 40CM from the A pillar on both sides.



After confirming the bracket installation position, use the clean cleaning tools to clean the installation position.



Tear open the protective film of the support base, aim at the installation position, and press it tightly.



Finally, link the E360 host to the bracket base.



3.4 Install the rear lens line (the rear lens is optional, need to be purchased separately, or directly purchased

E360 Plus or AceBundle.)

Please install the rear lens line according to the instructions of the figure below. During the installation, store the wire according to the actual length of the car to avoid the wire hanging block, which affects the driving safety.



3.5 Install the rear lens

The rear lens of the car is recommended to be installed in the center of the rear window glass. It is recommended to avoid the fog removal line and adjust the video Angle of the rear lens according to the actual video situation.



3.6 Hand mode mounted (handheld bracket optional, purchased separately, or directly E360 Ace Bundle,)

After the E360 host is separated from the split adhesive bracket, it can be mounted on the handheld bracket and transformed into the handheld mode, which is convenient for users to use outdoors.



4. Menu profile

4.1 Description of the touch control mode

The E360 dashcam mainly operates the menu in a touch mode. The following is a description of the touch mode of the E360.

Start / pause for video recording



Click on the video pause

00:00:37

Click on the video to start

* pay attention to:

The handheld mode is not recorded by default. You need to manually click the video icon on the screen before the video will begin.

Adjust screen display switch

E360 in the video interface, swipe left and right to switch the screen display screen.



Enter / exit the menu



The top of the screen Lower down to menu settings



Go down the top of the menu or exit the bottom of the menu

Menu Settings operation

After entering the secondary menu, swipe up and down through the browse menu options, click the menu option to enter the corresponding menu Settings, and click <to return to the previous level menu.



The shortcut menu setting operation

In the video screen, enter the shortcut menu screen.



Draw on the



Shortcut

Click the Handhele Can quickly set the handheld mode icon mode resolution.



Shortcut icon description



30FPS 9:16 resolution

Click the driving mode icon to quickly set the driving mode resolution.



Shortcut icon description

When E360 is dual lens, click to 5.2K panoramic 30 FPS resolution When E360 is three shots, the click switch to 5.2K panorama + 1440P30FPS resolution

- When the E360 is dual shot, the click switches to double fisheye 30 FPS resolution When E360 is three shots, the click switches to double fishye +
- When the E360 is a dual lens, the click switches to fisheye + fisheye 30 FPS resolution When E360 is three shots, the click switches to fisheye + fisheye + 1440P30FPS resolution

---When E360 is dual shot, the click is switched to 1440P + 1440P30FPS resolution When the E360 is three shots, the click switched to 1440P + 1440P + 1440P 30FPS

4.2 Menu description

4.2.1 Driving video setting



A. Resolution: E360 dashmode resolution is as follows:

Front + interior + rear resolution 5 2K Panorama + 1440P 30FPS Double fish eye + 1944P 30FPS Double fish eve + 1440P 30FPS Fish eve + fish eve + 1944P 30FPS Fish eye + fish eye + 1440P 30FPS 1944P+1944P+1944PP30 1440P+1440P+1440PP30 1440PX2P60+1440PP3014 40P+1440P+1080P P30 1080P+1080P+1080P P30 Front + rear of the car resolution

resolution fisheye + 1944P 30FPS fisheye + 1440P 30FPS 1944P+1944P 30FPS 1440P+1440P 30FPS 1440P+1080P 30FPS 1080P+1080P 30FPS

Front + interior resolution

5.2K Panoramic 30 FPS Fish eye 30 FPS

fisheye + fisheye 30 FPS

1944P+1944P 30FPS

1440P+1440P 30FPS

1440P+1440P 60FPS 1440P+1080P 30FPS 1080P+1080P 30FPS

Front resolution of the car fisheye 30 FPS 2592x1944P 30FPS 2592x1944P 60FPS 2560x1440P 30FPS 2560x1440P 60FPS 1920x1080P 30FPS

- B. Circular video: The default is 1 minute. This function includes 4 options, namely, off, 1 minute, 3 minutes and 5 minutes.
- C. Infrared light setting: it can set the infrared light switch mode of the front lens and the car lens respectively, which can set automatic, on and off. The infrared mode of the front lens is off by default, and the infrared mode of the car lens is automatic by default.

D. Collision sensitivity: Select the collision sensitivity level required by the user, with three directions (front and back / left / right / up and down) and six level options

1/2/3/4/5 / close selection, default 3 level. E. Video audio: default on, here can set the recording on / off.

- The f. Audio noise reduction: turn on by default, adjust the video audio effect through dynamic noise reduction. You can select a shutdown.
- g. Exposure compensation: you can set the exposure value of the lens in front, inside the car and behind the car respectively. It is + 0.0.
 By default, you can adjust the high exposure of the lens through this option low.
- H. Video indicator: turn on by default, adjust the video indicator on or off.
- I. HDR: Turn it on by default, you can adjust the HDR switch of the front + interior lens of the car to achieve a better balanced video effect. You can choose to turn it off.
- J. HDR timer: closed by default. After selecting open, it can be automatically opened and closed according to the set time.
- K. Rotation display: it is turned off by default, and the rotation display of the front lens + the interior lens and the rear lens can be opened respectively.
- I. Mirror: Turn on by default. In driving mode, the interior lens and the rear lens can be adjusted to display in mirror mode.

License plate number setting: 9-bit license plate number can be set, which can be viewed in the watermark of video video.

- M. Label stamp: the time and date, VANTRUE brand name, license plate number, GPS location information and speed are displayed in the video, and all are turned on by default.
- N. Compact video: By default, users can choose to open 1 FPS / 5 FPS / 10 FPS / 15 FPS.
- O. Parking monitoring mode: the parking mode required by the user can be set here, including collision detection / mobile detection / low bit rate video / low frame rate video / off, and turned off by default.
- In p. Parking monitoring setting: under this function, detection lens setting, parking light night vision and parking collision detection can be set.
- Q. Mileage statistics: open by default. Open this function, it will record the mileage information of the car. You can find the mileage statistics function in the WiFi connection mode in the APP, and analyze and export the mileage statistics data.
- For r. GPS setting: GPS is turned on by default, and the GPS switch, speed unit setting and GPS information are all in this function.

4.2 Handheld video setting



A. Resolution: handheld video mode only supports setting dual-lens resolution, resolution selection is- -

5.2K Panoramic 30 FPS Fish eye 30 FPS fisheye + fisheye 30 FPS 1944P+1944P 30FPS 4:3 1440P+1440P 30FPS16:9 1440P+1440P 60FPS16:9 1440P+1440P 30FPS 9:16

B. Segmented video: in the handheld video mode, the default 5 minutes segmented video, you can choose 3 minutes / 10 minutes / 15 minutes.

C. Cycle video: turn off by default, and the video file will be overridden after opening.

D. Compact video: By default, the user can choose to open 1 FPS / 5 FPS / 10 FPS / 15 FPS.

E. Infrared light setting: default automatic mode, can select on / off infrared mode.

f. Video audio: default on, here can set the recording on / off.

g. Audio noise reduction: turn on by default, and adjust the video and audio effect through dynamic noise reduction. You can select a shutdown.

- H. Exposure compensation: the lens exposure value can be set, with the default of + 0.0. Through this option, you can adjust the level of the lens exposure.
- I. Video indicator light: turn it on by default, and adjust the video indicator light to turn it on or off. HDR: Turn on by default, you can adjust the HDR switch of the lens to reach
- J. Better balanced video effect, can be selected off. K. Rotation display: It is turned off by default, and the rotation display of the lens can be turned on. R. Label stamp: display the time, date and VANTRUE brand in the video video

Name, license plate number, GPS position information and speed are all on by default.

- * E360 is in driving mode by default. Please open the shortcut menu on the video interface and select the handheld mode. After the handheld mode takes effect, the relevant functions of the handheld video setting will take effect.
- 4.2.3 System Settings



- A. Language: English, French, Spanish, German, Italian, Simplified Chinese, Russian, Japanese, Polish and Korean.
- B. Wi-Fi: With the Wi-Fi function, there are Wi-Fi automatic open, Wi-Fi mode and Wi-Fi information options.

Wi-Fi is on automatically, open by default, WiFi will be closed after 10 minutes; the user chooses to close, WiFi needs to be manually opened.

Wi-Fi mode: the default is 5G, which can connect the WIFI and operate the E360 recorder through the phone.

Wi-Fi information: Show the WiFi name and the WiFi password.

c. Speech recognition: Default standard sensitivity, open for voice commands, low sensitivity / high sensitivity / off option.

- D. Voice content: voice recognition commands, users can work through different commands.
- E. Format: Format all the data of the memory card.
- F. Formatted reminder: closed by default, can be
- selected 15 days or 1 month later

Wake up, according to the calculation of 15 days or 1 month from the set day, after the arrival time, you can choose "OK" for format, or choose "next time". If the user chooses "next time", the time will be recalculated.

G. Date / time: Date and time are set in two ways, ① GPS automatic update, default GPS open the automatic update, GPS automatic update date time is according to the users time zone, so you need to choose Choose the right time zone;

② Manually set the date / time, you can choose to close the GPS automatic update, open the manually set the date / time, and manually correct the date and time.

Summer saving / winter will be automatically switched over, turning off by default. After opening, it will be automatically switched over according to the date of daylight saving time and winter time.

- * This feature is only available in North America and may cause time errors in other regions. In addition, the date format and time zone settings are also in this menu.
- H. Screen saver setting: Screensaver setting is off by default. Users can choose 30 seconds, 1 minute and 3 minutes.
- I. Screen brightness: default automatic mode, where the recorder is unmanned for 10 minutes, and the screen brightness is reduced by 50%; or set to three different levels of brightness: high / medium / low.
- J. Volume: The default volume size is 2, the lowest
- is 0, and the highest is 5.
- K. Tip: According to different situations, the recorder has set 5 kinds of tips, namely, the switch sound, button tone, lock tone, formatted alert and abnormal recording tone. All cue tones are turned on by default.
- I. Light source frequency: Different countries have different light source frequencies. In order to avoid affecting the recording, choose the light source frequency of 50Hz or 60Hz according to different regions.

m. System information: check the machine model, software version number, VANTRUE official website website.

The n. Certification information: You can view the authentication information of the recorder.

O. Default settings: restore the default settings of the recorder system.

4.2.4 File browsing

In the file function, users can play back the video file, view the captured picture, and delete the file content.



The different types of files in the E360 recorder are shown below, and the user can find the relevant files according to the corresponding type.

Document Type Description:	A represents the	
٢	front lens file and	
20300128_140933_00008_N_A.MP4	B represents the	
20300128_140833_00007_P_B.MP4	interior lens file	
20300128_140733_00006_T_C.MP4	and C represents	
20300128_140633_00005_S_A.MP4 the rear lens file		
Year, date and time file serial		
number	N represents	
	circular video file T	

represents reduced video file S represents privacy mode file E represents emergency video file

5. Functional description

It mainly introduces the connection between E360 and APP, main functions of APP, E360 driving mode and handheld mode, so that users can quickly understand and use E360 recorder.

5.1 Connecting of E 360 to the APP

---APP installation

Please use the mobile phone to scan the QR code below, download and install the Vantrue APP, and complete the installation according to the prompts.



---linkage APP

When the E360 recorder is turned on, the WiFi function will be turned automatically on. Before connecting the APP, check whether the WiFi function is enabled.



Open the APP, select Add Device, open the Element Series, find the E360 model and click Add.









* The initial WiFi password is 12345678. If the user forgets the modified password, it can be restored to the initial password by restoring the default settings in the recorder host. * To avoid privacy leakage, it is recommended that users change the initial WiFi password, and the WiFi password can be set in Vantrue APP.





2



5.2 Main functions of the APP

In the file function, users can play back the video file, view the captured picture, and delete the file content.



After entering the APP live preview, you can do the following:

- A. Video preview: After the APP is successfully connected to the recorder, the recorder enters the real-time preview page, click the full-screen button or the mobile phone plays horizontally, and the real-time screen will automatically switch to the full-screen preview mode. Click the window switch button to switch the front and rear video window, but only the multi-lens recorder can use this function.
- B. Playback video: You can view the recorded video or photo file in the APP. Click the file to enter the browse.
- c. Video download: you can download the video or picture in the file interface of SD card or in

the video playback. After downloading the video, it can be played in the local file of the App to view the video GPS track.

d. Video capture: The real-time preview interface of

the App can capture the current screen,

E. Mileage statistics: Users can click to download the mileage information according to their need, and the mileage information will be saved in the APP in the form of pictures or PDF files.







F. Lens correction line: The lens balance is corrected by a precise cross line, so that the video screen will not skew.

Upgrade of g.OTA: Upgrade the E360 recorder with the APP.

H. Sharing video: After downloading the video, it can be edited in the playback interface. After the editing is completed, it can share to the social platform.







5.3 E360 driving mode function

In the driving process of E360 recorder, the driving mode is the main mode. The following is the main function introduction of the driving mode:

---Cycle video recording

The recorder in the boot will automatically enter the loop video mode, video video will be saved with the preset cycle time, saved in the ordinary video folder. After this function is turned on, the video file automatically overwrites the cycle, so as to avoid full stop during driving.



pay

The normal operation of the loop video function depends very much on the speed of the memory card, so please format the memory card regularly, so as not to avoid the memory card files, card aging and other problems affect the cycle video. Please check the loop video regularly to avoid the

necessary video to be covered by the loop. If the user turns off the loop video, the lock video function will no longer work.

After closing the loop recording, each video will take 20 minutes. After the recording card is full, the recorder will stop recording and prompt " card full!"

---Emergency video recording

In the process of driving, if encountered special circumstances, the user can manually lock, or the recorder automatically lock the video. Users can press by pressing

Key, the recorder will start the emergency video, after the video will be automatically saved in the emergency video folder, photos will be saved in the photo folder.



---speech recognition

Through the language recognition function, users can give voice commands to the recorder, such as capturing pictures, starting recording video, turning on / off WiFi, video locking, and so on. At present, the supported languages are English, Japanese, Russian and Chinese. For more detailed voice instructions, please see System Settings> Voice content



* Voice recognition has options of low sensitivity / standard / high sensitivity / off, default to standard sensitivity, and the user can remotely control the recorder through voice commands.

---GPS function

The GPS is open by default and receives the GPS signals through the GPS scaffold. It can automatically

correct the time and date of the users area, and record the location and speed of the video.



pay attention to:

GPS will be connected within 1 minute after the user. If the user is not connected within more than 1 minute, please check whether the device has opened the GPS function, whether the GPS bracket is connected, and the environment where the user is located (underground parking lot, dense residential areas, subway, tunnel and other areas will affect the reception of GPS signals). The GPS information is recorded in the video recorded by the user. To view it, please download and install the Vantrue APP and VANTRUE GPS player.

The E360 recorder turns on the GPS automatic correction time by default. The user can select the time zone that the user is in, such as if the users area is in Los Angeles

GMT-08:00. If you do not know the time zone of your location, you can use WIFI to connect to Vantrue APP to confirm that the automatic timing function in the APP is enabled. After the connection is successful, the time zone of the recorder will be forcibly corrected according to the time zone of the users mobile phone.



The GPS automatic correction time needs to set the correct time zone, and you can refer to the representative city after each time zone. Automatic switch between winter and summer time functions, which is limited to North America.

---Parking monitoring

When parking, users can set up a variety of different parking monitoring Settings according to the vehicle itself, the parking environment, their own needs and other factors. At present, four parking monitoring modes can be set up.



There are the following precautions for using the parking mode:

- To ensure that the recorder is in the parking mode, use the VANTRUE or other stable and continuous power to power the recorder.
- ACC antihypertensive line should use VANTRUE ACC antihypertensive line, and other brand ACC antihypertensive line may not use ACC function due to the different position of ACC detection PIN feet.
- In summer exposure conditions, we recommend the collision detection mode. When the ambient temperature in the car is as high as 60° C, it is recommended for the user to turn off the recorder to avoid abnormal operation of the recorder caused by high temperature.
- recorder caused by high temperature. Both reduced video and parking mode (including collision detection, mobile detection, low bit rate video, low frame rate mode) can only be turned on one, open one will automatically close the other.
- All the files of parking mode will be stored in the parking video folder. In order to avoid being overwritten by the cycle, please check regularly to avoid loss.
- The parking mode function will be continuously improved with the function of the recorder. For the specific software changes, please pay attention to the announcement of the VANTRUE

official website software description, or consult the customer service staff.

Mode 1: collision detection

When the collision detection is opened, the collision detection icon will be displayed on the video screen, indicating that the current recorder is on the collision detection mode. After entering the collision

detection, After the recorder receives the vibration, it will trigger the video for 1 minute and save the file to the parking video folder, where the user can pass the Vantrue APP or

Vantrue Computer player playback.



Mode 2: Mobile detection

When the mobile detection is opened, the mobile detection icon is displayed on the video recording interface, indicating that the recorder is currently open in the mobile detection mode.

After entering the mobile detection, once an object is found within the detection range, the video will be triggered for 30 seconds, and the 10 seconds before the trigger video will be retained to form a 40 seconds of mobile detection video, saved in the parking video folder.



Mode 3: low bitrate video recording

After entering the low bitrate video, the resolution of all lenses is automatically switched to 1080P15FPS or 720P15FPS for video for 3 minutes, the file is saved in the parking video folder.





Mode 4: low frame rate video recording

After entering the low frame rate video, the recorder will compress the video time to extend the integrity of the video file. Each low frame-rate video file displayed a length of 1

Bell, the files will be saved in the parking video folder.



---Parking monitoring setting





Settings 1: detect the lens settings

After opening any parking monitoring mode, all lenses can be detected by default. Users can adjust different lens combinations for parking monitoring and detection according to different scenes.

Set 2: Parking light night vision

In order to enhance the safety of parking at night, we make full use of the lens performance and the low-light night vision technology to improve the night vision effect in the parking mode. This function is open mode by default, only into the parking mode will be triggered will not affect the normal video.





Turn on parking light night vision and turn off parking light night vision

Set 3: Stop collision detection

This function can adjust the start mode of collision detection, the power saving mode recorder will turn down and start the video after triggering; the quick start mode recorder will be in standby mode Where, immediately after the trigger began recording. 《Parking
monitoring Settings

Parking light night vision

5.4 Handheld mode function

---E360 recorder supports multi-scene use, users can remove it from the windshield, with a handheld bracket, and easily shoot camping, dinners and meetings outdoors And so on scene.



---After connecting the handheld holder, just open the handheld mode in the shortcut menu to enter the handheld video state.







---Handheld support supports the use of VANTRUE step-down line, car charging, mobile charging bank and other devices



Note: The handheld bracket does not support the waterproof function, please stay away from the water source.

5.5E360 upgrade method

In order to continuously optimize the function of the E360 recorder, VANTRUE officials will update the E360 firmware from time to time. Please check the VANTRUE official website information in time and upgrade the E360 recorder firmware in time.

Upgrade route 1: File upgrade

Download the latest E360 recorder software through the VANTRUE official website, put the file into the memory root directory, and then plug it back into the recorder, and power-on to upgrade.



Upgrade route 2: OTA upgrade

After the user opens the APP, he will receive the software update push of the recorder. After the user decides to upgrade, he will jump to the OTA upgrade interface, and can upgrade according to the APP guidelines.



Вняде, Злайлыча Седа, 107 5 5 ۲



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-33-

pay attention to:

Whether it is a file upgrade or an OTA upgrade, please keep the E360 recorder powered on normally during the upgrade process until the upgrade is complete.

OTA upgrade Download and upgrade the firmware, which requires data traffic.

When using the file upgrade, you need to format the memory card on the E360 recorder host, and then put the upgrade file into the memory card for the upgrade process.

6. Specifications and parameters

In order to have a better product experience, we will upgrade the product and the product specifications may change without notice.

model	E360
Chip processor	Lianyong high performance processor
imaging sensor	Sony Sensor
G-sensor	Built-in six-axis gyroscope
WIFI	2.4GHz&5GHz
screen	1.54 " IPS touch screen
Lens Angle	Front lens 210° wide angle Interior lens 210° wide Angle Rear lens is 165° wide-angle
iris diaphragm	Front car lens F2.2 Interior-car lens F2.2 Rear lens, F1.8
language	English, Simplified Chinese, Japanese, Deutsch, Italiano, Espanol, Francais, Русскииязык, and Polski, * +_¬-, * +
resolution ratio	Top support for driving mode: 5.2K panorama + 1440P 30FPS handheld mode highest support: 5.2K Panoramic 30 FPS

Video format	MP4
picture format	JPEG
audio freguency	Built-in microphone and speakers
Storage method	Micro SD Card (32GB-512GB, U3 or higher)

USB joggle	Туре-С
Battery type	Supercapacitor
working voltage	DC5V2.4A
power	6W
working temperatur e	-4 °F to 140 °F (-20°C to 60°C)
Storage temperatur e	-4 °F to 158 °F (-20°C to 70°C)

7. After-sales service

VANTRUE The brand warranty service cycle is 12 months. If the user has any questions about the product, which can be solved in the following three ways, we will have special personnel to reply to the questions within 12 to 24 hours:

① Open Vantrue APP and find the answer in> common Q;

② Contact the customer service personnel of the user purchase channel;

3 Send an email to our official email address,

support@vantrue.net

VANTRUE® The brand has been firmly committed to continuously improving the product, improving the service and user experience. If the user is concerned about how we can do better

With any ideas, users are welcome to use at our official email address

support@vantrue.net Leave valuable comments and suggestions.

Thanks to the user for choosing the VANTRUE®

FCC Compliance Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device. pursuant to Part 15 of the FCC Rules. These limits are designed to reasonably avoid harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy. If not installed and used in accordance with the instructions, it may cause harmful interference to radio communications However, there is no guarantee that such interference will not occur under a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by switching the device on, the user is encouraged to try to correct the interference by one or more of the following measures:

Adjust the direction or position of the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit other than that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to

operate this equipment.

This equipment complies with FCC radiation exposure limits set

forth for an uncontrolled

environment. This equipment should be installed and operated

with minimum distance 20cm

between the radiator and your body.

ISED Statement

- English: This device complies with Industry Canada license exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause

interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES -3 (B)/NMB -3(B).

 French: Le présentappareilestconforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L' exploitationestautorisée aux deux conditions suivantes: (1) l' appareilne doit pas produire de brouillage, et (2) l'utilisateur de l'appareildoit accepter tout brouillageradi oélectriquesubi , mémesi le brouillageest susceptible d'encompromettre le fonctionnement. l'appareil numérique du ciem conforme canadien peut - 3 (b) / nmb - 3 (b).

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian

information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, lesutilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

Cet équipement est conforme aux limites d'exposition aux rayonnements du Canada établies pour un environnement non contrôlé.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Cet équipement doit être installé et utilisé à une distance minimale de 20 cm entre le radiateur et votre corps.



