

VIVITAR®

Powering Up Life.



4K

HD Two-way
Dash Cam

 **AI DriveCam**

DCMAI4
USER'S MANUAL

Important Safety Precautions

When using your Vivitar AI Drive Cam, basic safety precautions should always be followed, including the following:

1. READ ALL INSTRUCTIONS BEFORE USING YOUR DASH CAM.
2. Do not use your dash cam near water. Do not expose to any moisture or water. Clean using a dry soft cloth or paper towel.
3. Do not place your dash cam on any wet surfaces.
4. Do not allow children or the infirm to play with your dash cam without adult supervision.
5. Do not expose your dash cam to excessive heat, flames or fire.
6. Always press all buttons or switches carefully. Do not manhandle your dash cam.
7. Do not use in extremely dry environments, as this can lead to static discharge during usage.
8. Do not expose your dash cam to temperatures above 60°C. Do not expose your dash cam to direct sunlight.
9. Do not attempt to repair this product yourself. Contact a qualified service center if your dash cam is in need of service.
10. Do not drop, puncture or expose your dash cam to excessive trauma.
11. Your dash cam is not intended for commercial use.
12. Do not place near objects that generate a strong magnetic field.
13. Unplug this device when not in use for long periods of time or during lightning storms.
14. Your dash cam is intended to be used in an automobile. When installing, make sure it does not block the driver's view or any passenger's airbag deployment.
15. Do not operate your dash cam while you are driving your automobile.



CAUTION

BATTERY WARNING:

- The device is equipped with an integrated lithium ion battery. The battery cannot be replaced. Do not attempt to remove the battery from the device.
- Do not dispose of in fire or expose to excessive heat.
- Do not crush, puncture, incinerate, or short circuit external contacts.
- Please recycle or dispose of the battery properly. Contact your local recycling facilities and/or the manufacturer for further information.

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Introduction

Thank you for purchasing your Vivitar AI Drive Cam, item DCMAI4. You can use your dash cam to capture high-quality video while driving. To get the best results, please read this manual first.

Features

- 3'IPS Screen/ Type-C interface/ Mount
- Resolution: 4K 3840*2160 at 30FPS
- 4K High Quality Video Recording
- Super Night Vision
- AI Smart Learns and Updates Data During Usage
- Built in WiFi & GPS

Package Contents

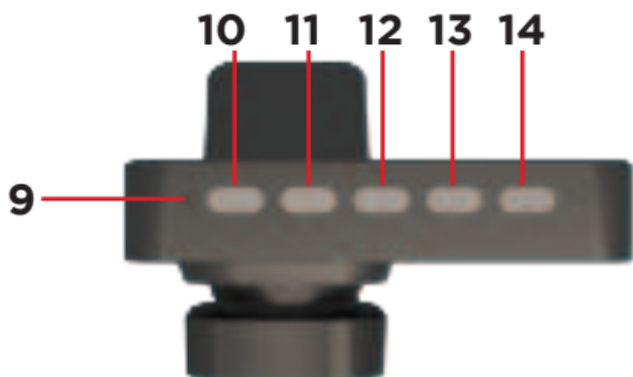
- Vivitar AI Drive Cam
- Car Power Cable
- User's Manual With Warranty Information

A Quick Look



1	adhesive Bracket	5	Indicator Light
2	Speaker	6	Display Screen
3	Lens	7	Memory Card Slot
4	USB Power Port	8	Microphone

A Quick Look



9	Reset Button	12	Power Button
10	Menu Button	13	Right Button
11	Left Button	14	OK Button

Inserting a Memory Card

Before using your dash cam, insert a MicroSD memory card into the memory card slot. A MicroSD card is required to store recorded photos and videos. To avoid damage, do not insert or remove a memory card while the device is ON.

Your dash cam supports MicroSD memory cards of up to 128GB. To ensure smooth performance and plenty of room for recording long journeys, use a memory card rated class 10 or above, with at least 8GB.

We do not guarantee compatibility with MicroSD cards from all manufacturers. Only use good quality MicroSD cards from reliable sources.

It is recommended to insert a new card or, if it is not new, to format the MicroSD card before first using it. Go to Live Video mode and enter the settings menu to locate the formatting option. Formatting will permanently delete all data on the memory card, so be sure to copy the data you want to keep to another storage device before formatting.

The memory card slot is spring-loaded. To correctly insert the SD Card:

- 1) Push the MicroSD card into the slot in the direction shown on the dash cam.
- 2) Push the MicroSD card until you hear a clicking sound. This indicates that the card has been inserted correctly.

To remove a MicroSD card from the memory card slot, push the edge of the card until it pops out, and then pull it from the slot.



Mounting to a Windshield

Attach the dash cam to your vehicle's windshield with the included adhesive bracket.

1. Insert a MicroSD Card into the card slot.
2. Attach the adhesive bracket to the dash cam.
3. Remove the transparent protective film from the adhesive bracket.
4. Press the adhesive bracket against the center of the windshield. Make sure that the camera is placed in a location that does not block your vision.

NOTES:

-Never install the camera in a location that will block your view of the road, interfere with the mirror or controls, or obstruct the airbag.

-Install the camera above the dashboard's center near the rear-view mirror to obtain the best open-field view.

-Clean the windshield area where you will mount the dash cam with an alcohol/cleaning wipe and let dry before attaching the adhesive bracket.

-Do not touch the camera's lens with your fingers. Finger grease may remain on the lens, resulting in unclear videos or snapshots. Clean the lens regularly.

-When adjusting the viewing angle, aim the front camera lens slightly towards the ground with less sky in view to reduce lens glare when your vehicle is facing the sun.

Powering Your Dash Cam

Your dash cam relies on an external power source to operate. Your dash cam turns on and starts recording automatically when the vehicle's engine is started. When the car's engine is turned off, the dash cam will automatically save any videos recorded, and turn off shortly afterward.

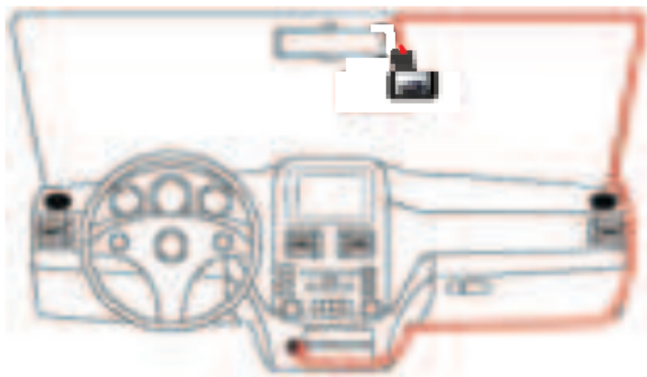
CONNECTING TO A CAR POWER CABLE

Connect one end of the included power cable to your dash cam's USB power port. Connect the other end to a compatible AC port on your car.

Once plugged in, your dash cam turns on and starts recording automatically when the vehicle's engine is started. When the car's engine is turned off, the dash cam will automatically save any videos being recorded and turn off shortly afterwards.

Press and hold the power button for approximately 3 seconds to manually turn ON or turn OFF your dash cam. Before manually turning the dash cam off, ensure it is not recording.

NOTE: Your dash cam's internal battery is reserved for backing up recordings. It will turn off if not connected to an external power source shortly after turning on.



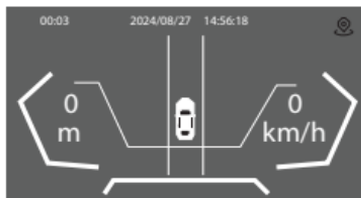
Exploring Your Dash Cam's Different Modes

Your dash cam has three separate modes. To switch between modes, press the Power button repeatedly until you access the mode of your choice. You can only change modes while not recording.

Once you've reached your chosen mode, you can press the Menu button to access the settings menu for that specific mode. You can navigate settings using the Left and Right buttons. For a quick description of each mode, see below.

ADAS AI Mode

Use this mode for the Advanced Driver-Assistance Systems.



Live Video Mode

Use this mode to view the current live footage and record.



Playback Mode

Use this mode to view and manage photos and videos that you have already taken.



ADAS AI Mode

ADAS AI mode allows you to record and use various features, such as Virtual Bumper, Collision Warning, and more. To enter ADAS AI mode, press the Power button repeatedly until the ADAS AI interface is displayed. ADAS AI mode can only be used in locations with a working GPS signal.

Preparing Your Dash Cam for Video Recording

To record with your dash cam, you must first ensure that a MicroSD memory card is inserted into the memory card slot on your dash cam.

NOTE: Do not attempt to insert or remove a MicroSD memory card from the memory card slot while your dash cam is recording. Doing so will cause your device to shut down and damage the MicroSD memory card.

Recording Video Content

Once your dash cam is in ADAS AI or Live Video mode, and a MicroSD memory card is in the memory card slot, you are ready to start recording video content.

When your dash cam is connected to your vehicle through the included charger while the engine has started, your dash cam will start recording. Video recording will automatically stop after your vehicle's engine has turned off.

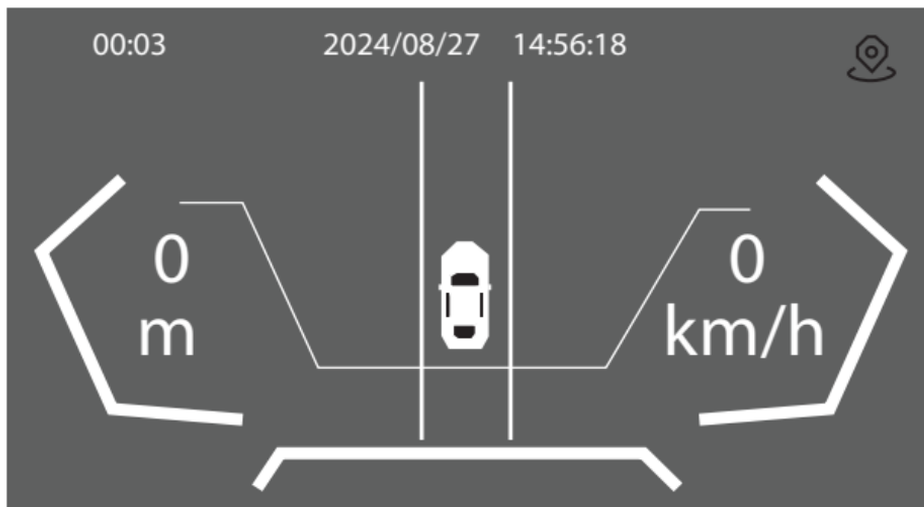
If your dash cam does not automatically start recording when your vehicle's engine has started, you can press the OK button to start recording video. To stop recording, press the OK button again.

Accessing the ADAS AI Mode Settings Menu

When in ADAS AI mode, press the menu button to view the ADAS AI mode settings. The right and left buttons allow you to toggle through the various settings options. Press the OK button to enter a selection.

NOTE: You cannot access the settings menu while the dash cam is recording.

ADAS AI Interface



ADAS AI Features

Your ADAS AI has multiple features that will activate under certain conditions. These features can be modified under the ADAS AI settings menu.

Pedestrian Collision Warning (PCW)

If the dash cam registers a pedestrian and your speed is above 10 kilometers (6.2 miles) per hour, it will display a warning.

Forward Collision Warning (FCW)

If the dash cam registers a car in front of you that you could collide with at your current speed, it will display a warning.

Virtual Bumper Warning (BCW)

If the dash cam registers a car in front of you and the vehicle is closer than two meters to you, it will display a warning.

Lane Departure Warning (LDW)

If the dash cam registers you changing lanes while driving above 60 kilometers (37 miles) per hour, it will display a warning.

ADAS AI Features

Front Departure Warning (FDW)

If the dash camera registers a car in front of you that is not moving and is within two meters, the dash camera will alert you if the car moves past two meters.

Record Driving Information

In ADAS AI mode, your dash cam records information such as location, speed, and more. After downloading the files to another personal device, such as a computer or phone, you can access this information using a suitable GPS Video player such as HIT GPS Player.

Lock Recording:

While in ADAS AI or Live Video mode, your dash camera can lock footage automatically and manually, preventing the footage from being overwritten. The footage locks automatically when the dashcam's G-sensors detect vibration.

To manually lock a video, press the Power button while recording to lock the footage, preventing it from being overwritten. Press the Power button again to set the end of the locked recording and return to normal recording mode.

ADAS AI Mode Settings

When in ADAS AI mode, press the Menu button to access the ADAS AI mode settings.

Setting	Description
Forward Collision Warning	Edit the settings related to the Forward Collision Warning Feature.
Lane Departure Warning	Edit the settings related to the Lane Departure Warning Feature.
Pedestrian Collision Warning	Edit the settings related to the Pedestrian Collision Warning Feature.
Front Departure Warning	Edit the settings related to the Front Departure Warning Feature.
Virtual Bumper Warning	Edit the settings related to the Virtual Bumper Warning Feature.
Calibration	Use to calibrate the dash camera's sensors.
Speed Unit	Change the current unit of measurement for speed and distance.

Live Video Mode

You can record in Live Video mode. To enter Live Video mode, press the power button repeatedly until the Live Video mode interface is displayed.

Preparing Your Dash Cam for Video Recording

To record with your dash cam, you must first ensure that a MicroSD memory card is inserted into the memory card slot on your dash cam.

NOTE: Do not attempt to insert or remove a MicroSD memory card from the memory card slot while your dash cam is recording. Doing so will cause your device to shut down and damage the MicroSD memory card.

Recording Video Content

Once your dash cam is in Live Video mode or ADAS AI mode, and a MicroSD memory card is in the memory card slot, you are ready to start recording video content.

When your dash cam is connected to your vehicle through the included charger while the engine has started, your dash cam will start recording. Video recording will automatically stop after your vehicle's engine has turned off.

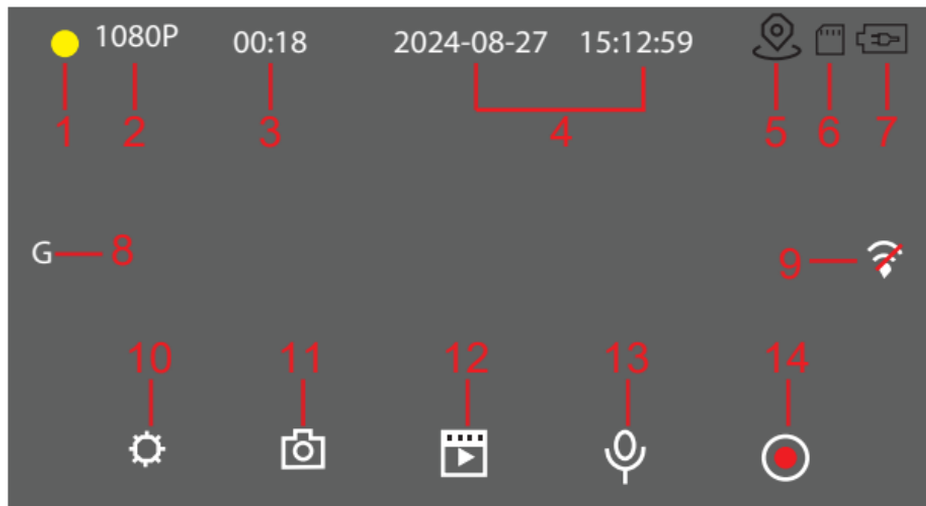
If your dash cam does not automatically start recording when your vehicle's engine has started, you can press the OK button to start recording video. To stop recording, press the OK button again.

Accessing the Live Video Mode Settings Menu

When in Live Video mode, press the menu button to view the mode's settings. The right and left buttons allow you to toggle through the various settings options. Press the OK button to enter a selection.

NOTE: You cannot access the settings menu while the dash cam is recording.

Live Video Interface



1. Lock Video
2. Resolution
3. Recording Time
4. Time & Date
5. GPS
6. Memory Card Status
7. Battery Status
8. G Sensor
9. Wifi Status
10. Menu
11. Take Picture
12. Mode Change
13. Enable/Disable Microphone
14. Enable/Disable Recording

Live Video Features

Lock Recording:

While in Live Video mode and during recording, your dash cam can lock footage automatically and manually, preventing the footage from being overwritten. The footage locks automatically when the dash cam's G-sensors detect vibration.

To manually lock a video, press the Power button while recording to lock the footage, preventing it from being overwritten. Press the Power button again to set the end of the locked recording and return to normal recording mode.

Photo Capture:

While in Live Video mode press the Left button button to capture a photo.

GPS Info Menu:

While in Live Video mode press and hold the Right button to open the GPS Info menu. This menu shows the current GPS strength, location, speed, direction, and time. To leave this menu press the Menu button.

Parking Guard/Monitor:

To use this feature, your dash cam must be connected directly to your car's battery through an ACC hardwire kit.

By default, this setting is off.

To activate the parking monitor mode, follow the steps below:

1. Make sure the dash cam is not recording.
2. Press the settings button and enter the settings menu.
3. Use the Left and Right buttons to navigate the menu and select the parking monitor setting. Press the OK button to confirm.

Live Video Mode Settings

When in Live Video mode, press the Menu button to access the Live Video mode settings.

Setting	Description
Resolution	4K 2K 1080P
Loop Record	Set the length of each video file. 1 minute / 3 minutes / 5 minutes
G-Sensor	Set the G-Sensors Vibration Sensitivity. OFF/High/Middle/Low
Parking Monitoring	Activate or Deactivate the parking monitor system. Requires installation with a ACC hardwire kit.
Wifi Setting	Display the local WIFI name and password and turn WIFI ON/OFF.
Screen Saver	Set the automatic screen saver timer. OFF/1 minute/3 minutes/5 minutes.
Sound Record	Set if sound is recorded when saving video files. OFF/ON.
Key Tone	Set if the buttons on the dash camera play a sound when pressed. OFF/ON
Exposure	Set the exposure. -3/-2/-1/0/+1/+2/+3
White balance	Set the white balance. Off/ Sunlight/ Cloudy day/ Tungsten Lamp/ Florescent lamp.
Anti Flicker	50HZ/60HZ
Language	English
Auto Power OFF	Set when the dash camera automatically shuts off without any input. OFF/1 minute/3 minutes/5 minutes.
Time Setting	Set the current date and time. Year/Month/Day/Hour/Minute/Seconds
Format	Format the currently installed memory card. Cancel/Confirm.

Live Video Mode Settings

Setting	Description
Default	Restore the dash camera to default settings. Cancel/Confirm.
Version	Displays the current version of the dash camera.

Connecting to the VIIDURE APP

You can connect to the VIIDURE App to view current recordings and transfer videos from the camera, to your phone.

To download, search for VIIDURE on the Google Play or Apple App Store. You can also scan the following QR code.



Open the Camera's Live Video Settings and navigate to WiFi Settings. In WiFi settings press "Open". The camera's WiFi and password should be displayed.

When the app is downloaded, open it and press "connect camera." The app will take you to your settings page. Navigate to WiFi. Connect to the camera's WiFi and put in the WiFi password.

Once connected, the app will show a live camera feed. You can pause and enable recording, take a photo, download files from your camera, and change the settings.

Playback Mode

If your dash cam is powered and not recording, you can view the photos or videos you have already taken by entering playback mode.

To enter playback mode, press the Power button while in Live Video mode.

Press the Left and Right buttons to navigate through recorded videos and photos. Press OK to play/pause a recorded video or select a photo.

Accessing the Playback Mode Settings Menu

When in playback mode, press the Menu button to view the Playback mode settings. The Left and Right buttons allow you to toggle through the various settings options. Press OK to enter a selection.

IMPORTANT NOTE: You cannot access the settings menu while recording or playing a video

Playback Mode Settings

Setting	Description
Lock Current	Allows you to lock the current photo/video being displayed. Locked files cannot be deleted unless unlocked.
Unlock Current	Allows you to unlock the current photo/video being displayed. Locked files cannot be deleted unless unlocked.
Delete Current	Allows you to delete the current photo/video being displayed.
Main Interface	Returns the camera to Live Video Mode.
Lock All	Allows you to lock all photo/videos. Locked files cannot be deleted unless unlocked.
Unlock All	Allows you to unlock all photo/videos. Locked files cannot be deleted unless unlocked.
Delete All	Allows you to delete all files. WARNING: Files deleted may not be recoverable.

Transferring Photo/Video Files to a Computer

Follow the steps below to transfer your photo and video files from your camera to a computer.

WINDOWS USERS

1. Make sure the dash cam is turned off. Then, remove the MicroSD card from the card slot.
2. Place the MicroSD card into a card reader or memory card slot on your device (if applicable).
3. Connect the card reader to your computer.
4. A window appears on your computer with a list of options, select "Open folder to view files".
5. Open the new folder to view the media files.
6. Select the media files that you want to transfer and copy the files from this folder onto your computer. Another option is to select the files and choose 'Copy' from the Edit menu. Then select a folder and choose 'Paste' from the Edit menu.
7. We recommend that you copy the photos into the Pictures/My Pictures folder and the videos into the Videos/My Videos folder.
8. Do not disconnect the card reader during the transfer. Doing so will cancel the transfer of any files on their way to your computer and potentially cause damage to your devices.

MAC OS USERS

1. Make sure the dash cam is turned off. Then, remove the MicroSD card from the card slot.
2. Place the MicroSD card into a card reader or memory card slot on your device (if applicable).
3. Connect the card reader to your computer.
4. The camera's device icon appears on the desktop.
5. Click on the device icon and open the new folder to view the media files.
6. Select the files and drag them onto your computer. Optionally, select the files and choose 'Copy' from the Finder's Edit menu. Then select a folder and choose 'Paste' from the Edit menu.
7. We recommend that you copy the photos into the Pictures folder and the videos into the Movies folder.
8. Do not disconnect the cable during transfer. Doing so will cancel the transfer of any files on their way to your computer.

Button Functions

Power Button

FUNCTION 1: Powers Dash Cam On or Off

Press and hold the button to turn ON the dash cam and enter video capture mode. To turn it OFF, press and hold the button again. The device will automatically save any recorded files and setting information, then power down.

FUNCTION 2: Changing Modes

Press the button to change between the different modes.

FUNCTION 3: Lock Recording

While in ADAS AI or Live Video mode, press the button to lock/unlock the current recording.

FUNCTION 4: Exit A Setting

While in a setting menu press this button to exit the current selected setting.

OK Button

FUNCTION 1: Recording Video

While in ADAS AI or Live Video mode, press the button to start recording a video. Press the button again to stop recording.

FUNCTION 2: Playback

While in playback mode, press the button to start/stop video playback.

FUNCTION 3: Enter A Setting

The button also works as an “enter” button and “save” function under the recording or playback menus.

Menu Button

FUNCTION 1: Enter Menu

Press the button to enter the current modes menu.

FUNCTION 1: Exit GPS Info

Press the button to exit the GPS Info menu.

Left Button

FUNCTION 1: *While in any menu, press the button to choose the previous option.*

FUNCTION 2: *In playback mode, press the button to choose between files. Press and hold for a fast rewind.*

FUNCTION 3: Take a Photo

Press the button to take a photo.

Right Button

FUNCTION 1: *While in any menu, press the button to choose the next option.*

FUNCTION 2: *While in playback mode, press the button to choose between files. Press and hold for fast forward.*

FUNCTION 3: Mute/Unmute

In Live Video mode press the button to mute and unmute audio.

FUNCTION 4: Display GPS Info

In Live Video mode, press and hold the button to display the GPS Info menu.

Reset Button

If your dash cam is not working properly, press and hold this button using a paper clip or pin to reset it.

Specifications

Screen	3.0 Inch
Video Resolution	4K 30FPS
Loop Recording	1 / 3 / 5 Minutes
View Angle	FOV(D)138°
GPS	Included
WIFI	Included
G-Sensor Lock	Supported
Parking Mode	Requires a ACC Hard Wire Kit (Not Included)
Audio Recording	Built-in Microphone
Storage	MicroSD Card (Class 10, up to 128 GB)
USB Interface	Type C
ADAS Function	Included
Front Camera Sensor	SC401AI
Incident Detection	Included
Automatically Start Recording when Powered ON	Yes
System Requirements	Windows XP (SP3), Vista (SP1), Windows 7 or higher: MAC OSX v10.5.x and above

Maintenance and Care

Before using your dash cam, inspect the ports to ensure that they are free of dust and debris before inserting any cables.

-Use a soft cloth to clean your dash cam. Never use harsh chemicals or detergents. Make sure your dash cam is dry before using it.

-When your dash cam is not used, it should be stored in a cool, dry place.

-Never tug or yank on the power cable while it is connected to your dash cam. Connect and disconnect all cables as carefully as possible.

-Never expose your dash cam to extremely high temperatures, extreme cold, high humidity, or excessive moisture or water.

Please recycle or dispose of your dash cam properly according to your municipality's laws and rules. For further information, contact local recycling facilities and/or the manufacturer of your dash cam.

One Year Warranty

This warranty covers the original consumer purchaser only and is not transferable.

This warranty covers products that fail to function properly UNDER NORMAL USAGE, due to defects in material or workmanship. Your product will be repaired or replaced at no charge for parts or labor for a period of one year.

What Is Not Covered by Warranty

Damages or malfunctions not resulting from defects in material or workmanship and damages or malfunctions from other than normal use, including but limited to, repair by unauthorized parties, tampering, modification or accident.

To Obtain Warranty Service and Troubleshooting Information:

Call 1-800-592-9541 or visit our website at www.vivitar.com.

To receive Warranty service along with the name and address of an authorized product service center, the original consumer purchaser must contact us for problem determination and service procedures. Proof of purchase in the form of a bill of sale or receipted invoice, evidencing that the product is within the applicable Warranty period(s), MUST be presented in order to obtain the requested service. It is your responsibility to properly package and send any defective products along with a dated copy of proof of purchase, a written explanation of the problem, and a valid return address to the authorized service center at your expense. Do not include any other items or accessories with the defective product. Any products received by the authorized service center that are not covered by warranty will be returned unrepai red.

One Year Warranty

NO WARRANTIES, WHETHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, OTHER THAN THOSE EXPRESSLY DESCRIBED ABOVE SHALL APPLY. DISTRIBUTOR FURTHER DISCLAIMS ALL WARRANTIES AFTER THE EXPRESS WARRANTY PERIOD STATED ABOVE. NO OTHER EXPRESS WARRANTY OR GUARANTY GIVEN BY ANY PERSON, FIRM OR ENTITY WITH RESPECT TO THE PRODUCT SHALL BE BINDING ON DISTRIBUTOR. REPAIR, REPLACEMENT, OR REFUND OF THE ORIGINAL PURCHASE PRICE - AT DISTRIBUTOR'S SOLE DISCRETION -ARE THE EXCLUSIVE REMEDIES OF THE CONSUMER. IN NO EVENT WILL DISTRIBUTOR, ITS MANUFACTURERS, OR SAKAR INT. BE LIABLE FOR ANY INCIDENTAL, DIRECT, INDIRECT, SPECIAL, PUNITIVE OR CONSEQUENTIAL DAMAGES (SUCH AS, BUT NOT LIMITED TO, DAMAGES FOR LOSS OF PROFITS, BUSINESS, SAVINGS, DATA OR RECORDS) CAUSED BY THE USE, MISUSE OR INABILITY TO USE THE PRODUCT. EXCEPT AS STATED HEREIN, NO OTHER WARRANTIES SHALL APPLY. NOTWITHSTANDING THE FOREGOING, CONSUMER'S RECOVERY AGAINST DISTRIBUTOR SHALL NOT EXCEED THE PURCHASE PRICE OF THE PRODUCT SOLD BY DISTRIBUTOR. THIS WARRANTY SHALL NOT EXTEND TO ANYONE OTHER THAN THE ORIGINAL CONSUMER WHO PURCHASED THE PRODUCT AND IS NOT TRANSFERABLE.

Some countries, states or provinces do not allow the exclusion or limitation of incidental or consequential damages or allow limitations on warranties, so limitation or exclusions may not apply to you. This warranty gives you specific legal rights, and you may have other rights that vary from state to state or province to province. Contact your authorized retailer to determine if another warranty applies. This product is manufactured, distributed and sold by SAKAR International, Inc. All other trademarks are the property of the respective owner, who has not sponsored, endorsed or approved this product.

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Keep All Relevant Information for Future Reference.

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FCC Warning

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio-frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

• Reorient or relocate the receiving antenna.

• Increase the separation between the equipment and receiver.

• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

• Consult the dealer or an experienced radio/TV technician for help.

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 & your body.