

Automotive NV500 Al Thermal Master

Detect Life, Deer Vehicle Collision Prevention

• Caution:

Read all instructions before use.

- Do not point the thermal imaging camera at the sun or other strong energy sources for long periods of time. Otherwise there might be damage to the detector in the thermal imaging camera.
- Do not touch the lens with your hands. Do not knock, pry, puncture, or scratch the lens.
- Do not disassemble the thermal imaging camera.

About Thermal Master Brand



Thermal Master, leading in phone thermal cameras.

We are dedicated to opening a new world of thermal vision for explorers worldwide.

Pursuing excellence and innovation, we continuously revolutionize products in thermal imaging cameras, automotive night vision systems, outdoor night vision gears, and more cutting-edge fields.

We make phone thermal cameras smaller, clearer, and smarter, leading and advancing the global consumer-level thermal imaging market, constantly pushing the boundaries of human perception.

Our products are now sold in 118 countries and regions, including the United States, Europe, Japan, and Australia.

Product Introduction

1.1 Product Description

- Thermal Master NV500: Dual-Spectrum Night Vision System
 The NV500 is a cutting-edge, aftermarket driving aid that
 integrates dual-spectrum capabilities into a sleek, vehicle-friendly design.
- It offers: Infrared Thermal Imaging: Day or night, in any weather, this system delivers precise environmental data.
- High-Resolution Visibility: Equipped with both infrared and visible light cameras for clear vision.
- Advanced Alerts: Accurate alerts in challenging conditions, enhancing safety and driving assistance.
- Aesthetic Integration: Its design complements the vehicle's interior, adding both function and style.

1.2 System Components

- NV500 Camera Module: Houses an infrared thermal imager for comprehensive environmental perception.
- In-Car Display Host: Features a 6.4-inch display that presents
 Al-processed road information and voice alerts for driver safety.

As an ADAS, the NV500 elevates driving safety by providing all-weather hazard alerts, making night driving as safe as day.

Product Introduction

1.3 Product Features

Operating temperature range: -20°C to 70°C.

Waterproof rating: IP69K (camera module), IP54 (in-car display).

Target highlighting with icons and voice prompts for efficient information delivery.

High-speed and stable data transmission.

Low power consumption, high stability, shock, and impact resistance.

Shutterless infrared thermal imaging for continuous, all-weather road perception.

Innovative roof-mounted installation for easy and efficient setup.

Al algorithm for intelligent hazard detection.

1.4 Package Contents











Installation Guidelines

2.1 Installation Overview

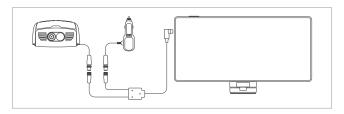
The NV500 requires a 12V power supply through the included vehicle charger (supports 12V/24V cigarette lighter). It uses a 6.4-inch in-car OLED touch screen for user interaction, while the roof-mounted dual-spectrum infrared module collects environmental data using visible light and thermal imaging. Both modules store video data independently, with emergency event video recorded in the roof module's EMMC memory, and loop recordings in the in-car module's TF card.

2.2 Installation Suggestions

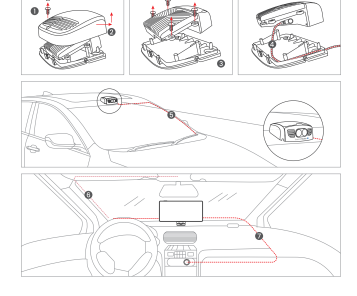
- Power and Interface Requirements: The in-vehicle host module is powered by the vehicle 12V (cigarette lighter), and the camera module is powered by the in-vehicle cue module through the cable, which can be linked to the 12/24V vehicle power system through the cigarette lighter, and should not be directly powered by the host 24V.
- Ensure the front view of the outdoor infrared module is unobstructed (glass or acrylic blocks infrared rays). Use the magnetic roof kit for initial positioning, finalize with foam adhesive after testing positioning and angles via the app.
- The in-car OLED display is mounted using a magnetic foam bracket. Adjust installation to ensure stability and visual clarity.

Installation Guidelines

2.3 Installation logic diagram



2.4 Installation Procedure Guidelines



3.1 Functional Description

 The in-car display shows dual-spectrum video, Bluetooth OBD information, alarm prompts, Wi-Fi status. It can connect to smart devices through devices's hostpot. The app provides real-time video, screenshots, and storage features.

Change Hotspot name to: nv, Password: 12345678

- The OLED display adjusts brightness automatically based on ambient lighting, enhancing user experience. This feature can be managed via the app and the touch screen.
- Voice commands enable hands-free operation. Activate with the wake word: "Hi Max" followed by the command.

Refer to the full list of commands for additional options.

3.2 6.4-inch Touch Screen

The NV500 is equipped with a 6.4-inch high-definition OLED touch screen, allowing you to interact with your device using a smartphone-like operational logic:





Adjust Brightness:

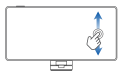
Swipe along the left edge of the screen to adjust the brightness level.





Adjust Volume:

Swipe along the right edge of the screen to control the volume.





Access Video Library:

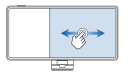
Pull down from the top edge of the screen to open the video gallery.





Switch Display Modes:

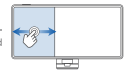
Swipe to navigate through different display modes.





Toggle OBD Mode:

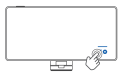
Slide to toggle speed, rpm, acceleration display (Tap on speed unit to switch between kmh/mph)





Access Settings Menu:

Tap to enter the settings menu.



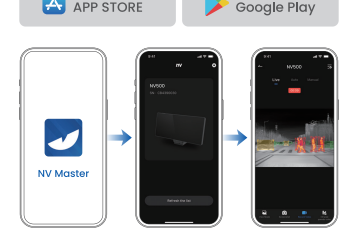
3.3 Mobile App Connection Guide

- Download the "NV Master" App from the Google Play Store or Apple App Store.
- In your phone's settings, set your hotspot name to "nv" and the password to "12345678".
- Tap the Wi-Fi icon on the display screen and wait a few seconds for the connection to be established.
- You are now connected—enjoy your experience!

Download it from

 If you have difficulty connecting to Wi-Fi, please try restarting the NV500.

Download it from



3.4 Smart Voice Control

The NV500 supports Smart Voice Control, with the wake word being "Hi Max!"

Please refer to this list when using the smart voice control function:

| Awakening words | Response words | |
|--------------------------|----------------------|--|
| Hi Max | I' m here | |
| Full Screen | Full Screen | |
| Exit Fu ll Screen | Exit Full Screen | |
| Visible Light Mode | Visible Light Mode | |
| Thermal mode | Thermal Mode | |
| Dual Spectrum Mode | Dual Spectrum Mode | |
| Fusion Mode | Fusion Mode | |
| Auto Mode | Auto Mode | |
| Speed Display | Speed Display | |
| RPM Display | RPM Display | |
| Acceleration Display | Acceleration Display | |
| Increase Volume | Increase Volume | |
| Decrease Volume | Decrease Volume | |
| Mute | Mute | |
| Unmute | Unmute | |
| Volume10 | Volume10 | |
| Volume20 | Volume20 | |
| Volume30 | Volume30 | |
| Volume40 | Volume40 | |
| Volume50 | Volume50 | |
| Volume60 | Volume60 | |

| Awakening words | Response words |
|------------------------|------------------------|
| Volume70 | Volume70 |
| Volume80 | Volume80 |
| Volume90 | Volume90 |
| Volume100 | Volume100 |
| Maximum Brightness | Maximum Brightness |
| Minimum Brightness | Minimum Brightness |
| Increase Brightness | Increase Brightness |
| Decrease Brightness | Decrease Brightness |
| Screen Off | Screen Off |
| Screen On | Screen On |
| Brightness 10 | Brightness 10 |
| Brightness 20 | Brightness 20 |
| Brightness 30 | Brightness 30 |
| Brightness 40 | Brightness 40 |
| Brightness 50 | Brightness 50 |
| Brightness 60 | Brightness 60 |
| Brightness 70 | Brightness 70 |
| Brightness 80 | Brightness 80 |
| Brightness 90 | Brightness 90 |
| Brightness 100 | Brightness 100 |
| Defrost On | Defrost On |
| Defrost Off | Defrost Off |
| High Frequency Alarm | High Frequency Alarm |
| Medium Frequency Alarm | Medium Frequency Alarm |
| Low Frequency Alarm | Low Frequency Alarm |
| Help | Help |
| Voice Command List | Voice Command List |

Performance Parameters

| Model | NV500 | |
|---|--|--|
| Name | Dual-Spectrum Automotive Al Night Vision System | |
| Infrared Thermal Imaging Detector | | |
| Infrared Thermal Imaging Detector Type | Vanadium Oxide | |
| Resolution | 256 × 192 | |
| Pixel Pitch | 12µm | |
| Wavelength | 8-14µm | |
| Lens Focal Length | 7.0mm | |
| Field of View | H25° × V19° | |
| Visible Light Camera | | |
| Field of View | H120° | |
| System Performance | | |
| Frame Rate | 25fps | |
| Power Supply | DC 12V (vehicle cigarette lighter 12V/24V) | |
| Power Consumption | ≤10W (standard) / ≤12W (with defrost) | |

Safety Information

FCC ID: 2BHGX-NVDSONE

- 1. 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,
- (2) this device must accept any interference received, including interference that may cause undesired operation.
- 2. Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

EMC Class B:

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.

Safety Information



2012/19/EU (WEEE directive): Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For proper recycling, return this product to your local supplier upon the pur-

chase of equivalent new equipment, or dispose of it at designated collection points.

For more information see: www.recyclethis.info



(EU)2023/1542 (battery directive): This product contains a battery that cannot be disposed of as unsorted municipal waste in the European Union. See the product documentation for specific battery information. The

battery is marked with this symbol, which may include lettering to indicate cadmium (Cd), lead (Pb), or mercury (Hg). For proper recycling, return the battery to your supplier or to a designated collection point.

For more information see: www.recyclethis.info

| C | Tel | +1(346) 247-6555 |
|-------------|-----------|------------------------------|
| \boxtimes | E-mail | support@thermalmaster.com |
| # | Website | http://www.thermalmaster.com |
| f | Facebook | @Thermal Master |
| 0 | Instagram | @Thermal Master Global |
| • | Youtube | @Thermal Master |
| <u>ተ</u> | Tiktok | @ThermalMaster_Global |
| | | |

