#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- ARPHA /
- > ARPHA D25 5K Dash Cam Front and Rear Instruction Manual

#### **ARPHA Arpha D25**

# **ARPHA D25 5K Dash Cam Instruction Manual**

Model: Arpha D25 Brand: ARPHA

#### **PRODUCT OVERVIEW**

The ARPHA D25 Dash Cam is a high-performance front and rear car camera system designed to capture clear and detailed footage of your travels day and night. Featuring 5K front recording and 4K+1080P dual-channel recording, it ensures comprehensive coverage.

#### **Key Features:**

- Dash Cam Front and Rear: 5K (5160\*2160P) front, 4K (3840\*2160P)+1080P front and rear recording.
- Built-in 128GB eMMC: Provides enhanced performance and portability with non-volatile storage.
- 5.8G WiFi Connectivity: Fast review, download, and sharing of videos via the ARPHA app.
- Smart Touch Screen: User-friendly interface for easy access to recording, playback, and settings.
- 2 Parking Modes: Collision detection (G-sensor auto-lock) and Time-lapse (12/24/48 hours continuous recording).
- · Voice Control: Supports spoken commands for locking video, taking pictures, and managing WiFi.
- Hassle-free Warranty: Covered by a 12-month warranty and lifetime technical support.



This image displays the ARPHA D25 dash cam unit, its rear camera, and a smartphone showing the live view and GPS tracking features. The main unit features a 3-inch touch screen.

# WHAT'S IN THE BOX

- · Front dash camera
- Rear camera
- Car charger, Built-in 128GB Card
- Type-C USB Power cable (3.5M/12ft), Cable clip x 5, Pry tool x1
- Electrostatic film x2, User manual x1

# **Package List**





Arpha D25 Dash Camera

Rear Camera



Type-C USB Power Cable (12ft)



Car Charger



Cable Clip\*5



Pry Tool



Electrostatic film\*2



**User Manual** 

This image shows all components included in the ARPHA D25 Dash Cam package: the main dash camera unit, rear camera, Type-C USB power cable (12ft), car charger, 5 cable clips, a pry tool, 2 electrostatic films, and the user manual.

### **SETUP AND INSTALLATION**

#### 1. Prepare for Installation

Ensure your windshield is clean and dry before applying the electrostatic film. This film helps in easy removal and re-positioning of the dash cam mount without leaving residue.



This image highlights the key features of the ARPHA D25 Dash Cam, including its 5K video quality, dual-channel recording, built-in 128GB eMMC storage, 5GHz WiFi, loop recording, voice control, G-sensor, night vision, GPS, 24-hour parking mode, and WDR technology.

#### 2. Mount the Front Dash Camera

Attach the front dash camera to the windshield using the provided mount. Ensure it is placed in a position that does not obstruct your view and allows for optimal recording of the road ahead.

This video demonstrates the step-by-step installation process of the ARPHA D25 dash cam, including mounting the front unit and routing cables for a clean setup.

#### 3. Install the Rear Camera

Connect the rear camera to the main unit using the long cable. Route the cable neatly along the vehicle's interior trim to the rear windshield. Attach the rear camera to the rear windshield using its adhesive mount, ensuring a clear view of the rear.

#### 4. Power Connection

Plug the Type-C USB power cable into the dash cam and the car charger into your vehicle's 12V power outlet. Route the power cable discreetly using the provided cable clips and pry tool.



This image illustrates the seamless integration of built-in WiFi and GPS with the ARPHA D25 Dash Cam. Users can

#### **OPERATING INSTRUCTIONS**

#### 1. Initial Setup and App Connection

Upon first power-up, the dash cam will guide you through initial settings. Download the ARPHA Vision app on your smartphone (available for Android and iOS) to connect to the dash cam via 5.8G WiFi. This allows for live viewing, video playback, downloading, and settings adjustments.



### 2. Smart Touch Screen Operation

The 3-inch touch screen provides intuitive control over the dash cam's functions. Navigate through menus, initiate recordings, play back videos, and adjust settings directly on the screen.

# **User-friendly Touch Screen**



This image demonstrates the ARPHA D25 Dash Cam's user-friendly touch screen, allowing easy navigation through settings like resolution, timelapse record, parking mode, and playback, as well as real-time video viewing.

#### 3. Voice Control Commands

The ARPHA D25 supports voice commands for hands-free operation. Use commands such as "Lock the video," "Take picture," "Turn on WiFi," and "Turn off WiFi" to control the device safely while driving.

# **Built-in WiFi & GPS**







Replay



Share

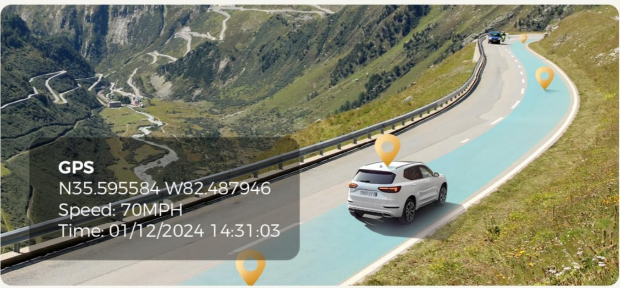


Download



**Gps Tracking** 





This image illustrates the smart voice control feature of the ARPHA D25 Dash Cam, allowing drivers to issue commands such as 'Lock the video,' 'Take picture,' 'Turn off WiFi,' and 'Open recording' for convenient and safe operation.

#### 4. Parking Modes

The dash cam offers two parking modes for continuous surveillance:

- Collision Detection Parking Mode: The built-in G-sensor detects impacts and automatically locks the video footage to prevent overwriting.
- **Time-lapse Parking Mode:** Records continuously for 12, 24, or 48 hours, compressing footage into time-lapse videos. (Requires a 3-lead Hardwire Kit, search ASIN: B0BMLLDK8W).

# **Emergency Lock**

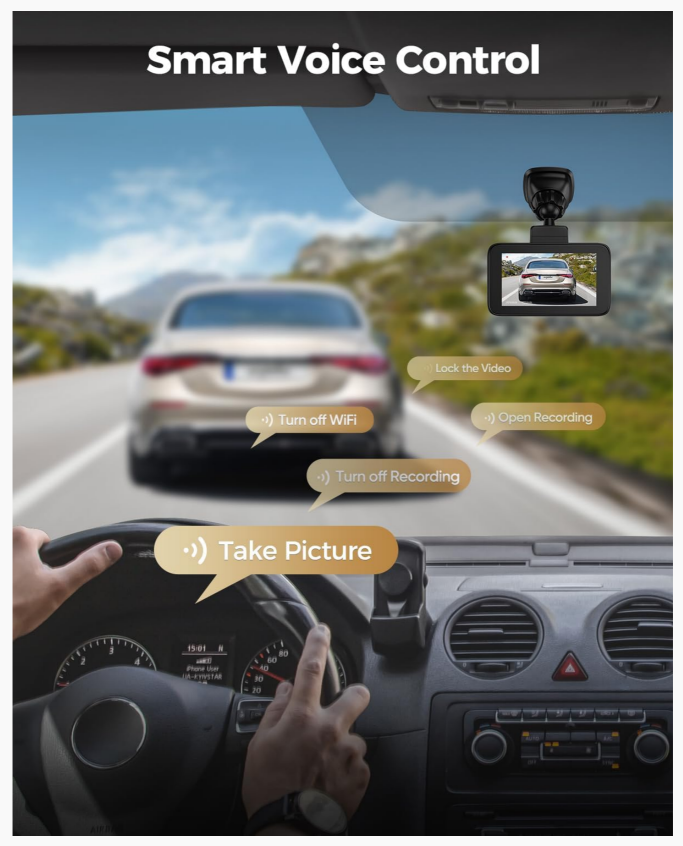
Auto saves the video when a collision detected.





This image details the ARPHA D25 Dash Cam's 24-hour parking mode, showcasing both the collision detection parking mode (triggered by G-sensor) and the time-lapse parking mode (continuous recording for 12/24/48 hours). A hardwire kit is required for this feature.

The dash cam utilizes loop recording, automatically overwriting the oldest unlocked footage when the built-in 128GB eMMC storage is full. Important footage can be manually locked or automatically locked by the G-sensor during collisions to prevent overwriting.



This image demonstrates the emergency lock function of the ARPHA D25 Dash Cam, which automatically saves and protects video footage when a collision is detected by the G-sensor, ensuring critical moments are not lost.

This video provides a comprehensive overview of the ARPHA D25 Dash Cam's features, including its 5K recording, built-in eMMC, GPS tracking, smart voice control, user-friendly touch screen, 5.8GHz WiFi, emergency lock, 24-hour parking mode, and wide working temperature range.

#### **M**AINTENANCE

#### 1. Cleaning

Regularly clean the camera lenses with a soft, lint-free cloth to ensure clear video quality. Avoid using abrasive cleaners that could scratch the lens.

# 2. Firmware Updates

Check the ARPHA app periodically for available firmware updates. Keeping your dash cam's firmware up-to-date ensures optimal performance, new features, and bug fixes.

#### 3. Storage Management

While the built-in eMMC automatically manages storage with loop recording, it's good practice to occasionally review and back up important footage to an external device or cloud storage.

#### **TROUBLESHOOTING**

### 1. Dash Cam Not Powering On

- Ensure the car charger is properly plugged into the 12V outlet and the vehicle's ignition is on.
- Check the Type-C USB cable connection to the dash cam.
- · Verify the vehicle's 12V outlet is functioning correctly.

#### 2. Recording Issues

- Ensure the built-in 128GB eMMC is not full of locked files. Manually delete unnecessary locked files via the app or touch screen.
- Check if loop recording is enabled in the settings.
- If using time-lapse parking mode, ensure the hardwire kit is correctly installed and providing continuous power.

#### 3. WiFi Connectivity Problems

- Ensure the dash cam's WiFi is turned on (can be done via voice command or touch screen).
- Restart both the dash cam and your smartphone.
- Ensure your smartphone is within close proximity to the dash cam.

#### 4. GPS Not Functioning

- Ensure the dash cam has a clear view of the sky for satellite reception.
- · Verify GPS is enabled in the dash cam settings.

#### **S**PECIFICATIONS

Feature	Detail
Product Dimensions	3.5 x 2.1 x 1.6 inches
Item Weight	1.54 pounds

Feature	Detail
Video Capture Resolution	5K (Front), 4K+1080P (Front & Rear)
Built-in Storage	128GB eMMC
Connectivity Technology	Wi-Fi (5.8G), USB
Special Features	Loop Recording, G-Sensor, App Control, Voice Control, Built-In GPS, WDR Night Vision, 2 Parking Modes
Display	3-inch Touch Screen
Field Of View	150 Degrees
Mounting Type	Rearview Mirror Mount

#### WARRANTY AND SUPPORT

The ARPHA D25 dash cam front and rear is covered by a 12-month warranty and lifetime technical supports. For any problems or inquiries, please feel free to contact ARPHA customer support.

#### Related Documents - Arpha D25



#### Arpha SP300 Smart Lock User Manual

Comprehensive user manual for the Arpha SP300 Smart Lock, covering installation, programming, features, and app connection. Learn how to set up and use your Arpha smart lock.



#### Arpha Home Security Camera System Quick Start Guide

A concise guide to setting up your Arpha wireless outdoor security camera system, covering HomeBase and arphaCam installation, connection, charging, and troubleshooting.



#### MOBOTIX D25 Camera Manual: High-Resolution Network Security Camera

Explore the MOBOTIX D25, a compact, versatile, and cost-effective 6MP network dome camera. Discover its advanced features for high-resolution video surveillance, low-light performance, and flexible installation options.



#### DESTA D (G) 25-35 Forklift Trucks: Specifications and Features

Comprehensive overview of DESTA D (G) 25-35 series diesel and LPG forklift trucks, including technical specifications, operating advantages, and optional features.



#### d&b D25 Reference Manual

Comprehensive reference manual for the d&b D25 amplifier, detailing its features, specifications, operation, and safety instructions. Includes information on connections, setup, audio outputs, power, and digital signal processing.



#### TOMZON D25 Drone User Manual: Setup, Flying, and Troubleshooting

Comprehensive user manual for the TOMZON D25 drone. Learn about setup, flight controls, safety guidelines, troubleshooting common issues, and app integration for beginners and enthusiasts.