

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [ddpai](#) /

› **DDPAI Dash Cam Front and Rear, Dual STARVIS 2 IMX678 Dashcam, 4K+1080P 60FPS HDR Dash Camera for Cars with 32GB eMMC, 4G LTE Support, 5G WiFi GPS, 3" IPS Screen, Night Vision, 24H Parking Mode,Z60 Pro**

ddpai DDPAI Z60 Pro Dash Cam

DDPAI Z60 Pro Dash Cam User Manual

Model: DDPAI Z60 Pro Dash Cam

Brand: ddpai

INTRODUCTION

The DDPAI Z60 Pro Dash Cam is a state-of-the-art dual-channel recording system designed to provide comprehensive surveillance and driving assistance for your vehicle. Equipped with advanced imaging technology and smart features, it ensures clear and reliable footage in various conditions.



Overview of the DDPAI Z60 Pro Dash Cam system, including the main unit, rear camera, and smartphone app interface.

KEY FEATURES

- 4K + 1080P Dual STARVIS 2 Sensors:** Captures ultra-clear 4K front (IMX678) and 1080P rear (IMX662) video, improving low-light performance and motion clarity.
- 60FPS High Frame Rate Recording:** Front camera records at 3K 60fps or 4K HDR 30fps for smooth, detailed footage of fast-moving objects.
- Dual HDR Superior Night Vision:** STARVIS 2 sensors with HDR on both cameras, F1.75 aperture, and 7-layer lens ensure crystal-clear footage in low-light conditions.
- 4G Remote Live Monitoring & Instant Alerts:** (4G module required, sold separately) Allows remote viewing, vehicle tracking, and real-time collision/break-in alerts with cloud storage.
- Ultra-Fast 13MB/s 5GHz WiFi Turbo Technology:** Enables seamless playback and quick downloads of 4K videos via the DDPAI app.
- 32GB Internal Storage & Built-in GPS:** Features 32GB eMMC internal storage with support for up to 512GB SD card expansion. GPS tracks location, speed, and route.
- 24/7 Parking Monitoring:** Offers time-lapse recording at 5fps and auto-triggers HD recording upon collision

(requires hardwire kit, sold separately).

WHAT'S IN THE Box?

Verify all contents are present before proceeding with installation.



Detailed view of all items included in the product packaging.

- 1x 4K Dash Cam (Z60 Pro Dashcam)
- 1x 1080P Rear Cam
- 1x User Manual
- 1x Installation Tool
- 1x Car Charger
- 1x 11.5 FT Charging Cable (3.5m Power Cable)
- 1x 18 FT Rear Camera Cable (5.5m Rear Camera Cable)
- 2x 3M Stickers
- 2x Electrostatic Stickers

INSTALLATION & SETUP

Follow these steps for proper installation of your DDPAI Z60 Pro Dash Cam.

Main Dash Cam Installation

1. Clean your windshield thoroughly where the dash cam will be mounted.
2. Apply the electrostatic sticker to the desired location on the windshield, typically below the rearview mirror.
3. Remove the 3M tape backing from the dash cam mount and attach it firmly to the electrostatic sticker.
4. Remove the protective film from the dash cam lens.
5. Adjust the angle of the dash cam to ensure optimal road coverage.

Easy Installation



Visual guide for dash cam and rear camera installation and cable management.

Rear Camera Installation (Optional)

The rear camera provides additional coverage for the back of your vehicle.

1. Choose a suitable location on your rear windshield for the rear camera.
2. Route the 18 FT rear camera cable from the main dash cam to the rear camera's mounting location. Use the installation tool to tuck cables neatly along the vehicle's trim.
3. Attach the rear camera using the provided 3M sticker.
4. Connect the rear camera cable to the main dash cam's AV-IN port.

Power Connection

Connect the dash cam to your vehicle's power source.

1. Plug the 11.5 FT charging cable into the dash cam's Type-C port.
2. Plug the other end of the charging cable into the car charger.
3. Insert the car charger into your vehicle's 12V cigarette lighter socket.

Initial Setup & App Connection

Connect your dash cam to the DDPAI app for full functionality and settings management.

App Control via Wi-Fi & Bluetooth

Connect the DDPAI app via Bluetooth or Wi-Fi to access your recordings anytime, anywhere.



Download on the [App Store](#) GET IT ON [Google Play](#) Bluetooth Wi-Fi



The DDPAI app allows for easy control and access to recordings.

1. Download the DDPAI app from your smartphone's app store (QR code usually provided in manual or on packaging).
2. Open the DDPAI app and log in.
3. Tap "Device" and then "Add a device".
4. For Bluetooth connection: Turn on Bluetooth on your phone, select your device name from the detected list, and press the confirm button on the dash cam to authorize.
5. For Wi-Fi connection: In the DDPAI app, select your device type, tap "Next" and "Connect to Wi-Fi". Go to your phone's Wi-Fi settings, select "DDPAI_device name", enter the initial password (usually 1234567890), and tap Connect.

Installation Video Guide

Official DDPAI Z60 Pro Installation Instructions video, demonstrating the setup process.

OPERATING INSTRUCTIONS

Understand the various functions and modes of your dash cam.

Recording Modes

- **Continuous Recording:** The dash cam automatically starts recording when powered on. Footage is saved in segments and older files are overwritten when the storage is full (Loop Recording).
- **Emergency Recording (Collision Lock):** The built-in G-Sensor detects sudden impacts or changes in motion, automatically triggering and saving a 10-second video (5 seconds before and 5 seconds after the event) to a protected folder.
- **Parking Monitoring:** When the vehicle is parked and the hardwire kit is installed, the dash cam can record in time-lapse mode (5fps) or activate collision detection to capture incidents.

Voice Control

Use simple voice commands for hands-free operation.

- Say "Take Photo" to capture a still image and a 10-second video clip (5 seconds before and 5 seconds after).

App Functions

The DDPAI app provides comprehensive control and viewing options.

- **Preview:** View live footage from the dash cam on your smartphone.
- **Playback:** Access and review recorded videos and photos stored on the dash cam.
- **Download:** Transfer important video clips and photos directly to your smartphone.
- **Share:** Easily share your recorded footage with others.
- **Settings:** Adjust various dash cam settings, including video resolution, G-sensor sensitivity, parking mode options, and more.

Video Quality Comparison

DDPAI Z60 Pro Highlights video, showcasing Dual STARVIS 2 Clarity and video quality.

Video explaining why professionals choose the DDPAI Z60 Pro Dual STARVIS 2 IMX678 Dash Cam.

MAINTENANCE

Specific maintenance steps for the DDPAI Z60 Pro Dash Cam are not detailed in the provided product information. Generally, dash cams require regular formatting of the SD card to ensure optimal performance and prevent data

corruption. Keep lenses clean with a soft cloth.

TROUBLESHOOTING

Specific troubleshooting steps for the DDPAI Z60 Pro Dash Cam are not detailed in the provided product information. For common issues, refer to the user manual included in the box or contact customer support.

SPECIFICATIONS

Feature	Detail
Product Dimensions	2.76 x 5.51 x 4.33 inches
Item Weight	1.46 pounds
Item Model Number	DDPAI Z60 Pro Dash Cam
Visible Screen Diagonal	3" / 8 cm
Video Capture Resolution	2160p, 1080p
Field Of View	138 Degrees (Front)
Connectivity Technology	Bluetooth, Wi-Fi
Special Features	App Control, Voice Control, Dual STARVIS 2 Sensor, 4K@30FPS/3K@60FPS, Dual HDR Superior Night Vision, 138°+137° Wide Angle, Compact Design, Built-In 5GHz WiFi, 32GB eMMC Internal Storage, GPS, 3" Display, Supercapacitor, Parking Monitor, Automatic Incident Detection, G-Sensor, Loop Recording

WARRANTY & SUPPORT

DDPAI is committed to providing excellent customer service.

AFTER-SALE SERVICE



18 Months

Warranty



7 Days

Return Policy



Return

on Defects

QUICK 24/7 LIVE EMAIL CUSTOMER SUPPORT



servicecenter@ddpai.com

Summary of DDPAI's after-sale service and support.

- Warranty:** 18 Months
- Return Policy:** 7 Days
- Return on Defects:** Yes
- Customer Support:** Quick 24/7 Live Email Support
- Email:** servicecenter@ddpai.com

Related Documents - DDPAI Z60 Pro Dash Cam

 min User Guide	DDPAI Mini Dash Cam User Guide - Specifications, Installation, and App Setup Official user guide for the DDPAI Mini dash cam. Learn about its specifications, package contents, installation process, LED indicators, how to pair with the DDPAI app for preview and downloads, and find contact details for DDPAI Technology Co., Ltd.
 Z60 User Manual	DDPAI Z60 Dash Cam User Manual: Installation, Features, and Operation Guide Comprehensive user manual for the DDPAI Z60 dash cam. Learn about installation, app connection, video recording, GPS, ADAS, parking monitoring, and maintenance. Get the most out of your Z60.
 N5 Dual User Manual	DDPAI N5 Dual Dash Cam User Manual: Installation, Features, and Operation Comprehensive user manual for the DDPAI N5 Dual 4K dash camera. Learn about installation, ADAS, GPS, app connectivity, parking monitoring, and maintenance.

	<p>DDPAI Z60 Dash Cam User Manual</p> <p>Comprehensive user manual for the DDPAI Z60 dash cam, covering specifications, package contents, product overview, button functions, installation, app instructions, and FCC compliance.</p>
	<p>DDPAI MINI 5 Dash Cam User Manual</p> <p>Comprehensive user manual for the DDPAI MINI 5 Dash Cam, covering installation, features, and operation. Learn how to set up and use your dash cam for optimal performance.</p>
	<p>DDPAI X2S Pro Dash Cam User Guide</p> <p>Comprehensive user guide for the DDPAI X2S Pro Dash Cam, covering specifications, package contents, product overview, LED indicators, installation steps, and DDPAI app instructions for preview, playback, and video download.</p>