

Key Features:

- Ultra compact design. Premium plastic body with metal heatsink
- 2 channel : Front Camera Real 2K (2560p x 1440p); Rear Camera Full HD (1080p)
- Live Remote Streaming from Anywhere (via Mobile APP)
- Real Time Two Way Communication (Dash Camera via mobile app)
- Remote Real time photo & video capture directly via mobile APP
- Comes with Hardwiring for seamless parking monitoring & streaming even when the vehicle is OFF
- Real time GPS tracking of vehicle with live movement on the map via mobile App
- Real time monitoring & display of route taken, Speed, Odometer, distance covered
- Multiple Points of Interest (petrol pumps, police/emergency services, restaurants etc) with navigation feature.
- Can create multiple child user accounts
- Shows traffic, nearby vehicles, & nearby places of interest
- Valet mode (High alert mode - will send an emergency alarm on the mobile in case vehicle is switched ON)
- Multiple Geo-fencing (virtual boundaries) with alerts for entry & exit from geo-fenced area
- Real time alerts and notifications, for e.g. Overspeeding, Ignition ON/OFF & similar with date, time & address stamp
- Dashboard system for easy comparison between multiple vehicles & their usage over a period of time
- Multiple types of usage records - Daily movement summary, Trip movement, Stop movement, Events. All available for previous 3 months on the APP itself.

BPIN Private Limited

148 Jolly Maker Chamber No. II, 225 Nariman Point, Mumbai - 400 021. Maharashtra. India.

Toll Free: 1800 209 6820 | info@blaupunktcar.in | Shop Online at www.blaupunktcar.in

**BLAUPUNKT**

BLAUPUNKT
IO सात
साल
असत १९६७

DASH CAM BPM 110

4G Dash Camera & GPS Tracker with
2K QHD Front Camera & 1K FHD Rear Camera



Enjoy it.

Thank you for buying Blaupunkt - Dash Cam - Blaupunkt BPM 110 (4G Dual Dash Camera with GPS tracking).

Note: Blaupunkt reserves the right to change or edit this user manual without giving notice to stay in sync with improved features as they become available.

Inside the box:



BPM 110 (4G enabled 2K Dash Camera x 1 unit



Dash Camera Mounting Bracket with 3M double tape x 1 unit



Power Adaptor Cable x 1 unit



GPS Antenna with connector x 1 unit



Rear Camera 1K x 1 unit

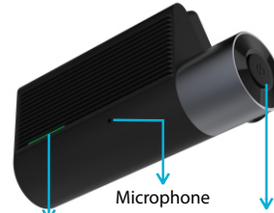


Rear Camera extension cable x 1 unit



Airtel 4G SIM (non activated) x 1 unit

Product Description:



Power Light Indicator (green)

Microphone

Main Button

- Press & Hold 3 seconds (Enables / Disables WiFi)
- Press & Hold 10 seconds (Restarts the device)



SIM card & Micro SD Card:

Insert SIM card and Micro SD Card as shown in the picture.

Max Micro SD card supported 512GB (Class 10)



NOTE: Insert SIM card & SD card only when device is powered OFF.

Product Installation:

Important Notice

1. Prior to installation, park the vehicle on level ground and turn off the engine (do not park vehicle on a slope or inclined roads).
2. Please read the section on packing list and thoroughly inspect upon unpacking.
3. Prior to installation, observe the vehicle's surroundings and adhere to the following suggestions:
 - a. The installation position and wiring of the product should not obstruct the driver's visibility or adjustment of the rear-view mirror and sun visor.
 - b. The lens for monitoring road conditions ahead of the vehicle must be within the working range of the windscreen wipers.
 - c. Installation position should facilitate easy replacement and maintenance of the Micro SD card and Micro SIM card.

4. To ensure proper online communication and data storage in the device, it is suggested to use a compatible Micro SIM card and a Micro SD memory card (Class 10 Micro SD Card, Recommended - SANDISK or similar).

Step 1: Insert the Micro SIM card and Micro SD Card into the device as shown in the diagram on Page 3.

Step 2: The device should be installed in the middle of the windshield. Typically, it is installed in the area above the centre line of the windshield, in the vicinity of the rear-view mirror. If it is not possible to install the device in the middle as required, a deviation of less than 5 cm to the left or right is ok (the deviation of the device relative to the centre line of the windshield is calculated using the centre line of the front lens).

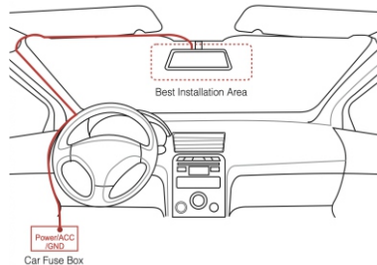
The lens of the forward monitoring camera must be within the working range of the left and right windshield wipers.

The installation position should ensure that the main unit does not obstruct the driver's view.

Clean the inside and outside of the target installation area on the windshield using an alcohol swab. Ensure that there is no dirt or debris on the glass that could obstruct the view of the road condition monitoring lens. Make sure the glass is dry.

Remove the protective film from the 3M tape of the mounting base and attach it to the windshield.

Press device firmly against the windshield for 10 seconds, ensuring that there are no air bubbles between the main unit and the glass.



Step 3: Navigate the power cable of the BPM 110 via the roof through the A Pillar of the drivers side to the Vehicles Fuse box. Insert the Power wire (Yellow) to the fuse socket which provides a continuous 12V supply even when the vehicle is OFF. Connect the ACC wire (Red) to the fuse socket which only provides a +12V supply when vehicle is in accessory mode. Tighten the Earth wire thimble (Black) to any nut/screw/metallic part of the vehicle.

Downloading the Mobile APP:

Please scan the below QR code to download the Blaupunkt DashCam Track APP for both iOS or Android phones.

User Registration / First time USER ID & Password Creation:

Once the APP is downloaded you will be prompted to input the USER ID and PASSWORD, this can be created via the BLAUPUNKT Backend support team. You will be required to provide the following details & documents (this can be shared on Whatsapp or email):

- The unique IMEI number of the device installed in your vehicle.
- The unique IMSI number of the SIM card mentioned on the back cover of the SIM packet.
- A copy of your vehicles RC
- A copy of your Aadhar card (Mandatory for the SIM Activation)
- Your registered Mobile Number, Email Address, Full Name.

Creating the Username & Password

1. Once the App has been downloaded - Open the Application, the LOGIN Screen should appear. Click on Sign Up
2. Enter your 10 digit mobile number and create your password and confirm the password. After that click on Create Account.
3. Kindly accept the terms & conditions by pressing Yes, I agree button.
4. You will receive a 4 digit OTP - Kindly enter the same in the APP and you should receive a "Success" message.

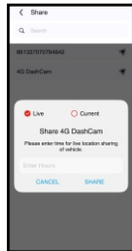


- Kindly contact Service Support Team at **Whats App on 9156910994** | Toll Free: 1800 209 6820 | support@blaupunktcar.in
- Provide the team with the following information:
 - Your Contact number (Should be the same as the USER ID you have created).
 - Your Name & Email Address.
 - An Image of the serial number of the Smart Digital Video Recorder
 - An image of the SIM card inserted
- Kindly ensure the vehicle is 'ON' and parked under the clear sky Please do not park vehicle under any obstruction (roof or basement) while the service technician configures your device. You may be requested to move the vehicle a little. The process should not take more than 25-30 minutes.

Navigating the APP

Tracking Page consists of:

- Vehicle location on Map with physical address
- Share vehicle Location (Current location & Live Location)
- Path replay, distance covered, Max speed, idle time
- Daily path & trip path
- Current Speed & Odometer reading



Vehicles Page consists of:

- List of Vehicles in a Username
- Address & Last update of vehicle location
- DashCam GPS & Network Status
- Ignition/Movement status of vehicle
- Current speed of vehicle
- By tapping on vehicle it will take you to the Map page & location of the vehicle.



Notifications:

- Allows user to select the vehicle & type of notification
- Provides the vehicle number, time, address and the type of notification.
- User can filter the type of notifications they want to see.



Live Streaming Feature:

- Navigate to the 'TOOLS' section of the APP.
- Click on 'STREAMING' Option.
- Select 'Live Stream' to remotely view the cameras in real time. Or select 'History' to view the previous recordings.

