



12V/24V DIGITAL VIDEO RECORDER 3-CHANNEL **BP13.0A**





Enjoy it.

CAUTIONS

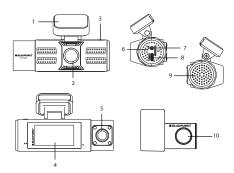
- Please insert the micro SD card in the right direction to avoid damage to the card or the device. If device shows error message, please format the micro SD card from device menu. Please reset device or change micro SD card if similar error continues. Note : All files will be deleted when formatting micro SD card or firmware update, please backup the important files prior to that. When reset function is selected, the device will return to default setting.
- Blaupunkt does not warrant the performance of device if used with other Micro SD card other than Blaupunkt Micro SD card
- New Micro SD card must be formatted for first use.
- Ensure bracket is installed correctly & firmly on windscreen to avoid damage to device and for better recording angle.
- Please do not use product under wet environment as device is not waterproofed/ water resistant.
- Please do not record or take picture facing sunlight.

 To obtain clear image, please clean
- windscreen and device lens regularly. Avoid using device in dusty environment.
- Handle device with care and avoid direct impact on the device. Avoid using device in high electromagnetic environment.
- Please operate the product within the temperature of -10°C ~ 65°C. Continuous exposure to sunlight, especially when locked in cabin where temperature exceeds 65°C may result to device malfunction, colour change, housing and image distortion.

Disclaimer:

- Blaupunkt is not liable for any loss or damage caused or resulting from unauthorized disassembly or modification to the product.
- In no event shall Blaupunkt be liable for any direct, indirect, punitive, incidental, special consequential damages, to property or life, improper storage, whatsoever arising out of or connected with the use or misuse of our products.
- USA & CANADA: Products not intended for sales in the United States and Canada. If purchased in the U.S. or Canada, this product is purchased as-is. No warranty, expressed or implied is provided in the U.S. and Canada.
- This device is NOT intended to be used for illegal purpose, surveillance and shall not be used in any form as evidence for claim purposes.
- Some countries prohibit drivers from mounting anything on the windshield, or restrict mounting to specific areas of the windshield. It is the owner's responsibility to mount the device in compliance with local laws.
- Error may occur depending on the surrounding environment and the voltage of the car.
- Blaupunkt is not liable/responsible for non-recorded event, missing files, etc.
- If the car battery voltage is lesser than the setting value of cut-off voltage, device will stop recording even at park recording mode.
- Normal recording (60%)
 Emergency recording (40%)
 Once the folder is fully occupied, it will be overwrite.
- Recommend to format memory card every 6 months to maintain optimal SD Card performance.

STRUCTURE



- 1. Holder
- 2. Front Camera Lens
- 3. Switch View Button
- 4. 2" Inch LCD Screen
- 5. Interior Camera Lens

- 6. Rear Camera Input
- 7. Micro SD Card Slot
- 8. USB Type-C Power Supply
- 9. Speaker
- 10. Rear Camera Lens

- Resolution: Front 8MP 4K 3840 x 2160 (25fps) Rear 2MP FHD 1920x1080 (25fps) Interior 2MP FHD 1920x1080 (25fps)
- Wide viewing angle: Front 105°, Rear 110°, Interior - 100°
- Screen display : Front, Rear, Interior
- 2" LCD screen display Loop Recording
- · Parking Monitoring Ruilt-in G-sensor
- Wireless control app
- · Built-in microphone & speaker
- Language: English, Chinese Simplified. Chinese Traditional, Japanese & Thailand
- Power supply: DC 12V-24V
- Temperature: -10°C ~ 65°C (Operating),
- -4°C ~158°C (Storage) Support up to 512GB Micro SD
- Includes : Rear Camera Cable, Manual. 3M VHB Sticker, Wiring Harness

Pair DVR with Smartphone

The distance range between the DVR and smartphone is approximately 10 meters (33ft) in an open field environment.

Wireless Connection (Wi-Fi)

Enable Wi-Fi & Location on Smartphone

before beginning (Refer to the instruction manual of the smartphone on how to operate Wi-Fi & Location)

 Download "Blaupunkt DVR Dashcam" app from App Store (iOS) or Play Store (Android).



- Before doing the connection, make sure the DVR RP 13 04 is turn on
- Connect the wifi of "BP130A" as shown below, then then insert default password "12345678" for first-time connection. After that, press the centered Blue button to enter into the control view.



 Repeat Wireless Connection steps whenever smartphone is disconnected.

Change Camera view

 Press " button to switch between the three camera views. (Front, Rear, Interior)







Download Video or Photo

 Go to app recording screen to select Video or Photo gallery.







 Press and hold preferred video/photo to select then press "\(\ddot\)" to download file.



Record Video or Taking Photo in Apps



 Press "Record" button to stop the recording/start new recording.



 Press Mode button to switch between Video Mode and Photo Mode.



Press " button to capture the photo.

Parking Monitoring

Around-the-clock protection and surveillance when the ignition switch turned off and car is parked.

- Park Monitoring recording triggered by G-sensor.
- Go to " Q" " Settings and choose Parking Monitor. Next, select the preferred mode (Low / Middle / High). Press " < " Back to exit the setting menu.

Timelapse

To record long-duration videos by compiling a series of single pictures over a period of time.

Emergency Recording

- There will be audio alert when emergency recording started.
- The device will begins saving emergency recording when impact is detected.

Format SD Card

- All data will be deleted. Backup data to prevent unwanted files from being deleted.
- Go to Settings and Select "Format Memory Card".

	I 1/- la P	1 - V-h D
Setting	Low Voltage Protection	Low Voltage Protection function will stop the DVR
		from drawing power, when the vehicle battery
		voltage is below the threshold value.
	Wifi Setting	Allow user to edit DVR's wifi naming and password.
	Volume	Mute/Low/Middle/High
	Factory Reset	Perform factory reset will restore the DVR to the
		DVR's default settings.
	Format Memory Card	All data will be deleted. Backup data to prevent
		unwanted files from being deleted.
Video/Image	Video Coding	H.264/TS
	Resolution	3840 x 2160 (25fps)/1920 x 1080(25fps)
	Loop Recording	Supported
	Parking Monitor	Supported
	Time-lapse	Supported
	G-sensor	Supported
Playback	Delete, Recorded Video/	Video & Photo
	Photo	

ACCESSORIES











