

Minimalism Aesthetics



Rotatable Lens, Invisible Wiring

mini captures what matters to you both outside and inside your car with a rotatable lens and the large aperture makes it to a selfie expert too. We designed the USB interface on the bracket instead of the camera, thus the wiring is more beautiful, and never leave an ugly "tail" on the dash cam.



No Compromise on High Performance Configuration

mini has a built-in Wi-Fi that allows you to directly set camera, preview, playback, download data on your phone without costing data, easy and quick.



Efficient Built-in Wi-Fi

- Preview:** launch DDPai App and connect to dash cam Wi-Fi allows you to streaming live view before saving the full resolution video on the windscreen.
- Playback:** slide the time bar on preview screen to streaming playback history video after an incident has taken place. There is no need to download to your phone.
- Download:** there is no need to remove the SD card or use PC as you can directly store the key footage on your phone.



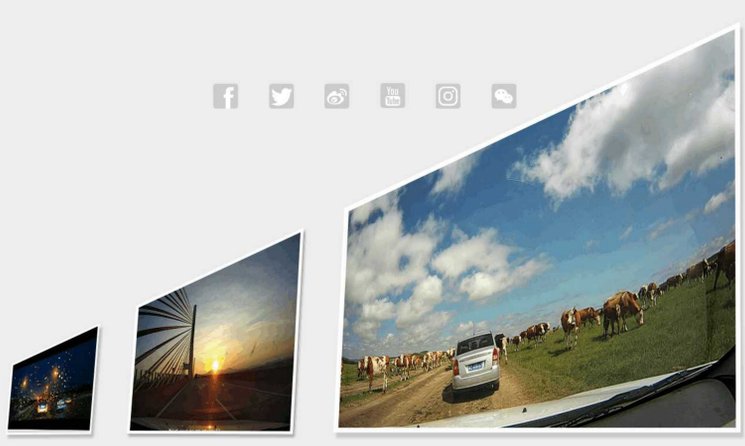
Make Your Blockbuster While Driving

Filter lens, frames and subtitle editors help you to make your photo story more like a movie. More fun you add, more "likes" you get.



Hit the Headline

Share your driving stories on our App community and social media to hit the headline.



1080P@30fps Full HD Loop Recording

H.264 and 1080P@30fps full HD loop recording. Maximum of 128 GB TF card (24 hours storage).



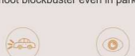
Hisilicon Monitoring Chip

DDPAI mini adopts Hisilicon Hi3516E industrial-level monitoring chip to achieve ultra-high quality image.



Rich Features, Meet All Scenarios

mini built-in G-Sensor automatically safeguards photo and clip upon sudden impact, sensitivity is adjustable by App. Meanwhile, through the special hardware kit to achieve parking monitoring, time-lapse function, you can shoot blockbuster even in parking mode.



Focus on Details

We made every details carefully to make you feel the beauty, no matter from the accessories or the packaging.

