

User Manual for Anytek Q2N Full HD Dash Camera with G-sensor



Specifications

- Screen size: 2"
- Video resolution: 1920x1080
- Photo resolution: up to 12M
- Framerate: 30fps
- Video format: MOV
- Video compression method: H.264
- Viewing angle: 140 degrees
- Display: 320x240
- Battery: Super capacitor
- Chipset + sensor: GPCV1167 + GC2053
- Supported memory cards: MicroSD up to 32GB



1. Screen
2. Rear camera USB slot
3. Reset
4. MicroSD card slot
5. Power input
6. Power indicator

7. Power On/Off
8. Camera lens
9. Left button
10. Mode
11. Right button

Buttons function

Power / OK button: By short-pressing, the power button turns on the camera and it turns off by long-pressing the power button. The OK button takes a photo.

Reset: When an unusual phenomenon happens caused by incorrect operations, reset the camera before using it.

Menu: Short-press enters the video recording/photo/playback menu, and long-press enter the video recording settings. Press once again to enter the settings interface.

Right / Left buttons: Use these buttons as navigation. When you enter the menu settings, the right buttons move the selection up, and the left moves down.

Video mode

Normal recording: When the camera is turned on and the video recording is in the standby state, press the Power button to start recording. The recording icon flashes indicating that the camera is recording.

Loop recording: Loop recording can be set as 1, 2, 3, or 5 minutes. When the memory card is full, the first video will be automatically overwritten.

File protection: If you worry that the files can be deleted by mistake, you can lock them. The locked files can not be deleted. If you want to delete then, you'll need to format the memory card.

Connect to the computer

Connect the camera with your computer while the microSD card is inside. You can choose between two memories: a camera and a microSD card.