
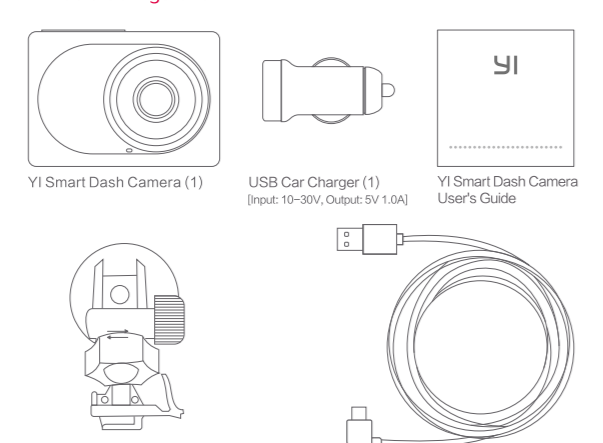


Front:

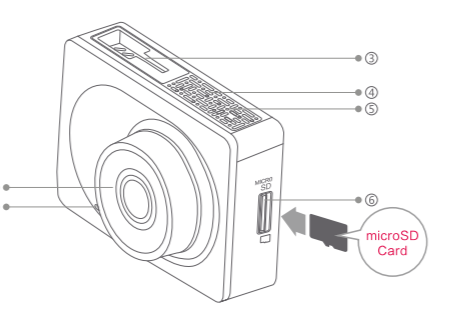


YI Smart Dash Camera User's Guide

1. Basic Configuration

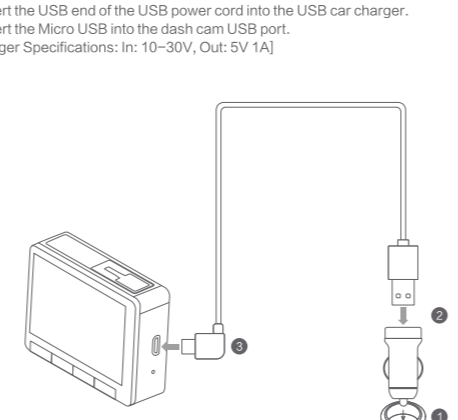


2. Camera Components




Please use a battery 8-14.6V (3.7V 10.4V and 3.7V 14.6V).

3. Charging the Camera

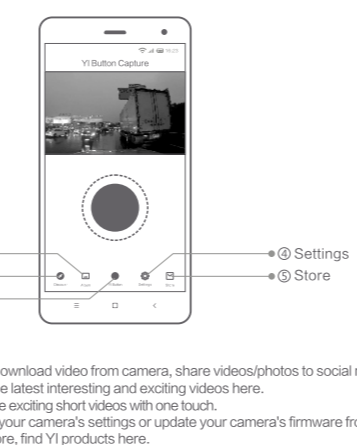


4. YI Smart Dash Camera and Mobile Phone Connections


2) Updating Firmware



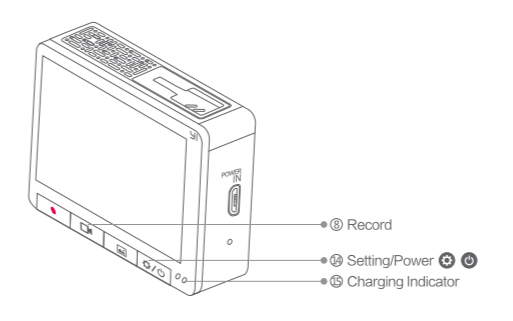
5) Overview of YI Smart Dash Camera App Functions




6) Getting Started with ADAS



7. Basic User Instructions




8) Settings




Back:

3) Emergency Recording



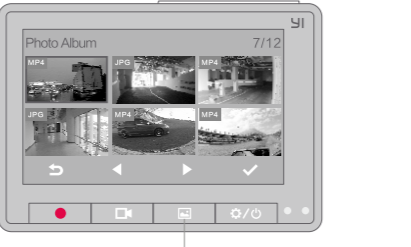
Warning: Verify you have installed a microSD card to save recordings.

4) Loop Recording




Warning: Please install a microSD card to save recordings. Verify the card is properly inserted and formatted.

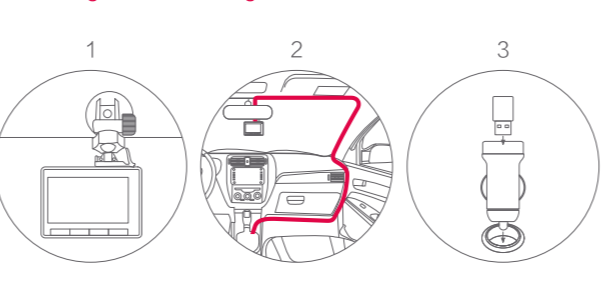
5) Album



6) Indicator Lights



6. Wiring Installation Diagram



7) YI Smart Dash Camera Basic Parameters

- Model number: YI181-C01
- Resolution: 1080P (1920x1080) 30FPS
- Video compression: H.264
- Storage: 16GB
- Power: 11.5V
- Dimensions: 57.5x40.5x25.5mm
- Weight: 21.5g
- Material: ABS
- Color: Black
- Power: 11.5V
- Power: 11.5V
- Power: 11.5V

8. Safe Driving Declaration

This product is designed, manufactured, and assembled in China. The sales and related after-sales services are provided by the manufacturer in China. The manufacturer is not responsible for any damage or loss caused by the use of this product in any other country. The manufacturer is not responsible for any damage or loss caused by the use of this product in any other country. The manufacturer is not responsible for any damage or loss caused by the use of this product in any other country.

Important Safety Guidelines

- Read the user manual carefully.
- Do not use the product in wet or rainy conditions.
- Do not use the product in high temperatures.
- Do not use the product in low temperatures.
- Do not use the product in areas with strong magnetic fields.
- Do not use the product in areas with strong electromagnetic interference.
- Do not use the product in areas with strong radio frequency interference.
- Do not use the product in areas with strong infrared radiation.
- Do not use the product in areas with strong ultraviolet radiation.
- Do not use the product in areas with strong ionizing radiation.
- Do not use the product in areas with strong nuclear radiation.
- Do not use the product in areas with strong cosmic radiation.
- Do not use the product in areas with strong gravitational radiation.
- Do not use the product in areas with strong acoustic radiation.
- Do not use the product in areas with strong seismic radiation.
- Do not use the product in areas with strong solar radiation.
- Do not use the product in areas with strong lunar radiation.
- Do not use the product in areas with strong stellar radiation.
- Do not use the product in areas with strong galactic radiation.
- Do not use the product in areas with strong cosmic background radiation.
- Do not use the product in areas with strong dark matter radiation.
- Do not use the product in areas with strong dark energy radiation.
- Do not use the product in areas with strong quantum radiation.
- Do not use the product in areas with strong string theory radiation.
- Do not use the product in areas with strong supersymmetry radiation.
- Do not use the product in areas with strong extra dimensions radiation.
- Do not use the product in areas with strong multiverse radiation.
- Do not use the product in areas with strong parallel universes radiation.
- Do not use the product in areas with strong alternate realities radiation.
- Do not use the product in areas with strong virtual worlds radiation.
- Do not use the product in areas with strong simulated realities radiation.
- Do not use the product in areas with strong artificial intelligence radiation.
- Do not use the product in areas with strong machine learning radiation.
- Do not use the product in areas with strong deep learning radiation.
- Do not use the product in areas with strong neural networks radiation.
- Do not use the product in areas with strong artificial neural networks radiation.
- Do not use the product in areas with strong deep neural networks radiation.
- Do not use the product in areas with strong convolutional neural networks radiation.
- Do not use the product in areas with strong recurrent neural networks radiation.
- Do not use the product in areas with strong generative adversarial networks radiation.
- Do not use the product in areas with strong reinforcement learning radiation.
- Do not use the product in areas with strong supervised learning radiation.
- Do not use the product in areas with strong unsupervised learning radiation.
- Do not use the product in areas with strong semi-supervised learning radiation.
- Do not use the product in areas with strong transfer learning radiation.
- Do not use the product in areas with strong domain adaptation radiation.
- Do not use the product in areas with strong federated learning radiation.
- Do not use the product in areas with strong edge computing radiation.
- Do not use the product in areas with strong cloud computing radiation.
- Do not use the product in areas with strong big data radiation.
- Do not use the product in areas with strong data science radiation.
- Do not use the product in areas with strong artificial intelligence radiation.
- Do not use the product in areas with strong machine learning radiation.
- Do not use the product in areas with strong deep learning radiation.
- Do not use the product in areas with strong neural networks radiation.
- Do not use the product in areas with strong artificial neural networks radiation.
- Do not use the product in areas with strong deep neural networks radiation.
- Do not use the product in areas with strong convolutional neural networks radiation.
- Do not use the product in areas with strong recurrent neural networks radiation.
- Do not use the product in areas with strong generative adversarial networks radiation.
- Do not use the product in areas with strong reinforcement learning radiation.
- Do not use the product in areas with strong supervised learning radiation.
- Do not use the product in areas with strong unsupervised learning radiation.
- Do not use the product in areas with strong semi-supervised learning radiation.
- Do not use the product in areas with strong transfer learning radiation.
- Do not use the product in areas with strong domain adaptation radiation.
- Do not use the product in areas with strong federated learning radiation.
- Do not use the product in areas with strong edge computing radiation.
- Do not use the product in areas with strong cloud computing radiation.
- Do not use the product in areas with strong big data radiation.
- Do not use the product in areas with strong data science radiation.

CE 1313
FCC ID:ZAFIB-YCS1015