

Product Name: 24-hour parking monitoring
Model: V9H
Output Voltage: 5V
Output Current: 2.5A
Standby Power Consumption: $\leq 0.01W$
Low Voltage Protection: $11.8V \pm 0.2V$
Output Interface: Mini USB



Manufacturer: ZHEJIANG HUARUIJIE TECHNOLOGY CO., LTD.
Address: 10th Floor, Building 3, No. 580 Liye Road, Changhe Street, Binjiang District, Hangzhou City, Zhejiang Province, China

Buck Line:

Use the buck line to not occupy the cigarette lighter interface.

First, connect the negative pole (black line) of the buck line to the ground of the car fuse box; Secondly, if you want to continue monitoring after parking (the DVR works 24 hours), connect the positive pole (red line) of the buck line to the BAT interface of the car fuse box; If you want to stop monitoring after parking (the DVR does not work after parking), connect the positive pole of the buck line to the fuse box ACC interface.

Easy Installation



1. Locate fuse box
2. Find the correct fuse size of ACC (BAT) with circuit pen
3. Identify the correct type of fuse for car
4. Connect to Red, yellow, black cables
5. The black wire connect the metal (Negative (black/cable))
6. Test dashcam and routing cables if works

Wire Connection

