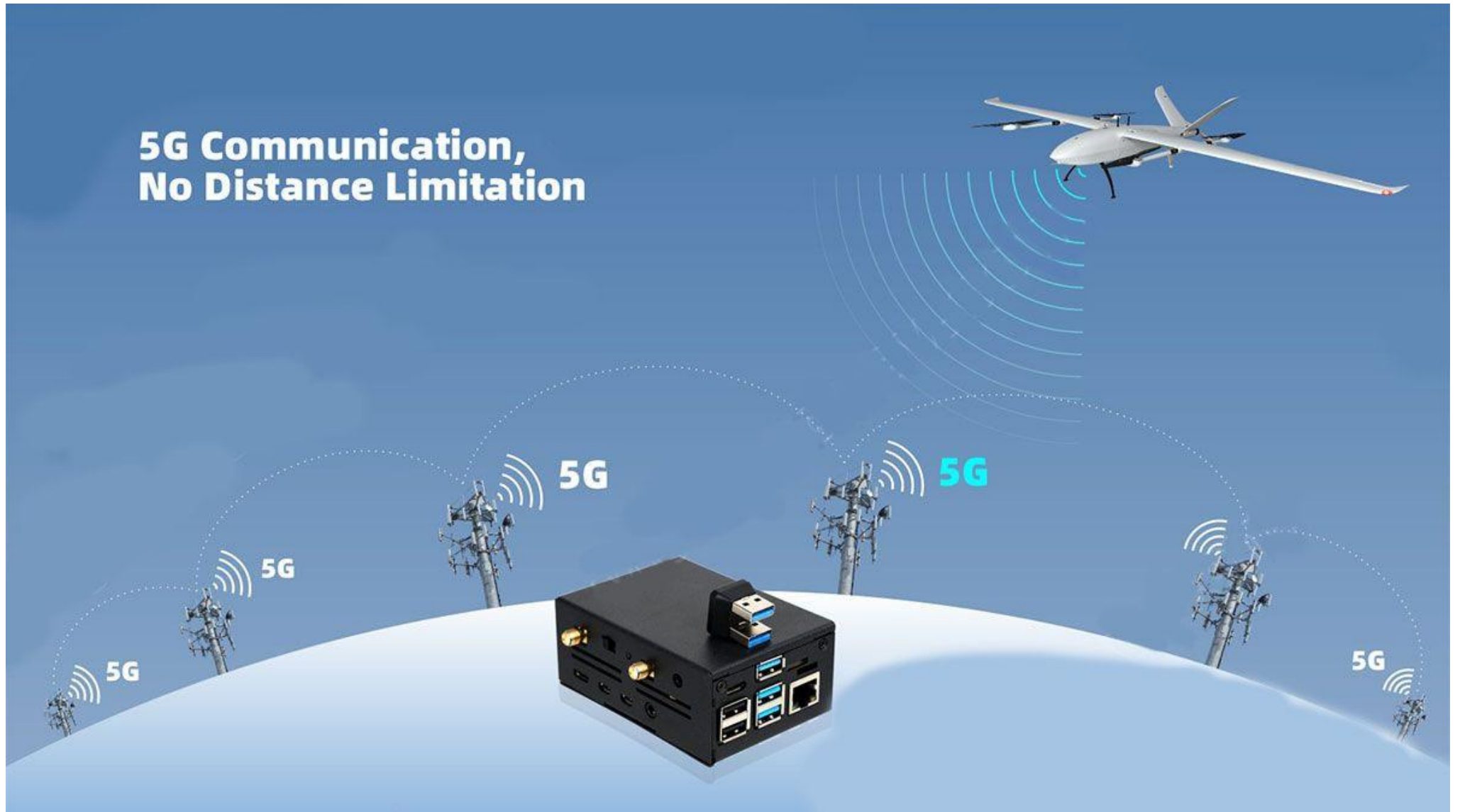


5G Communication, No Distance Limitation





5G

Network Type

200_{ms}

Delay

1080p

Video Input

293g

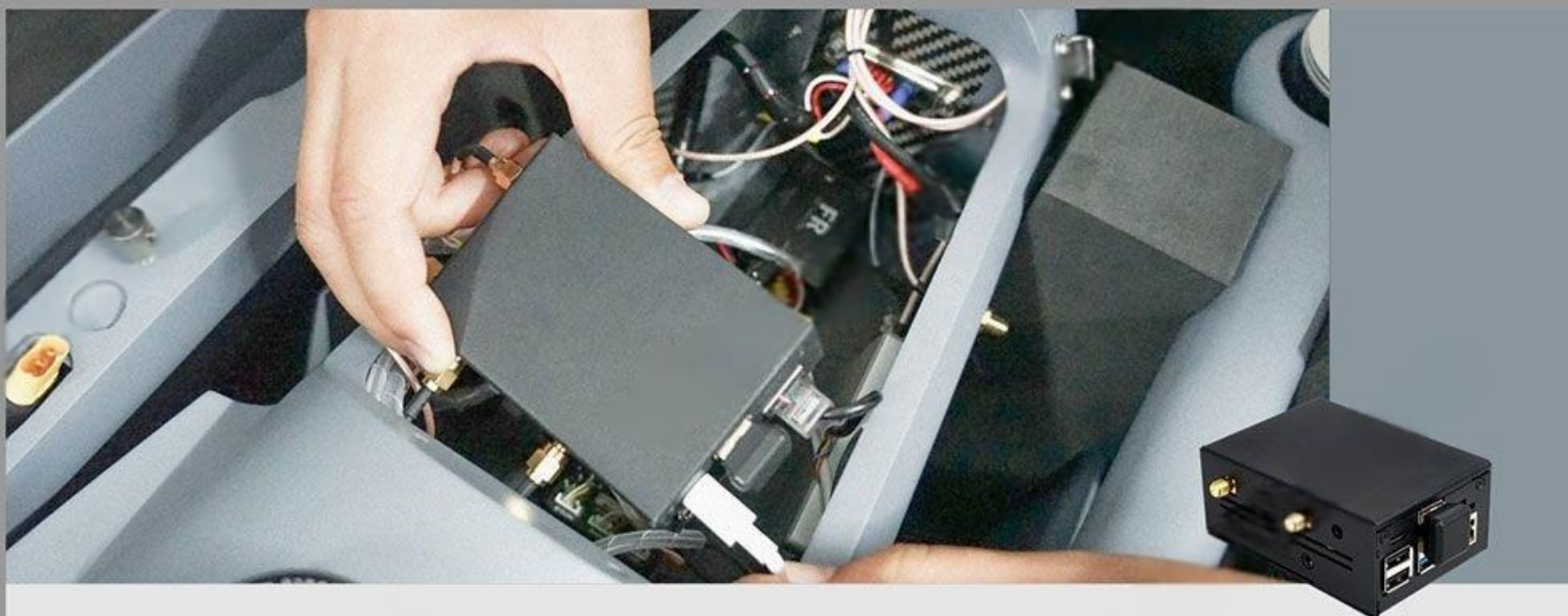
Net Weight

2

Ethernet input

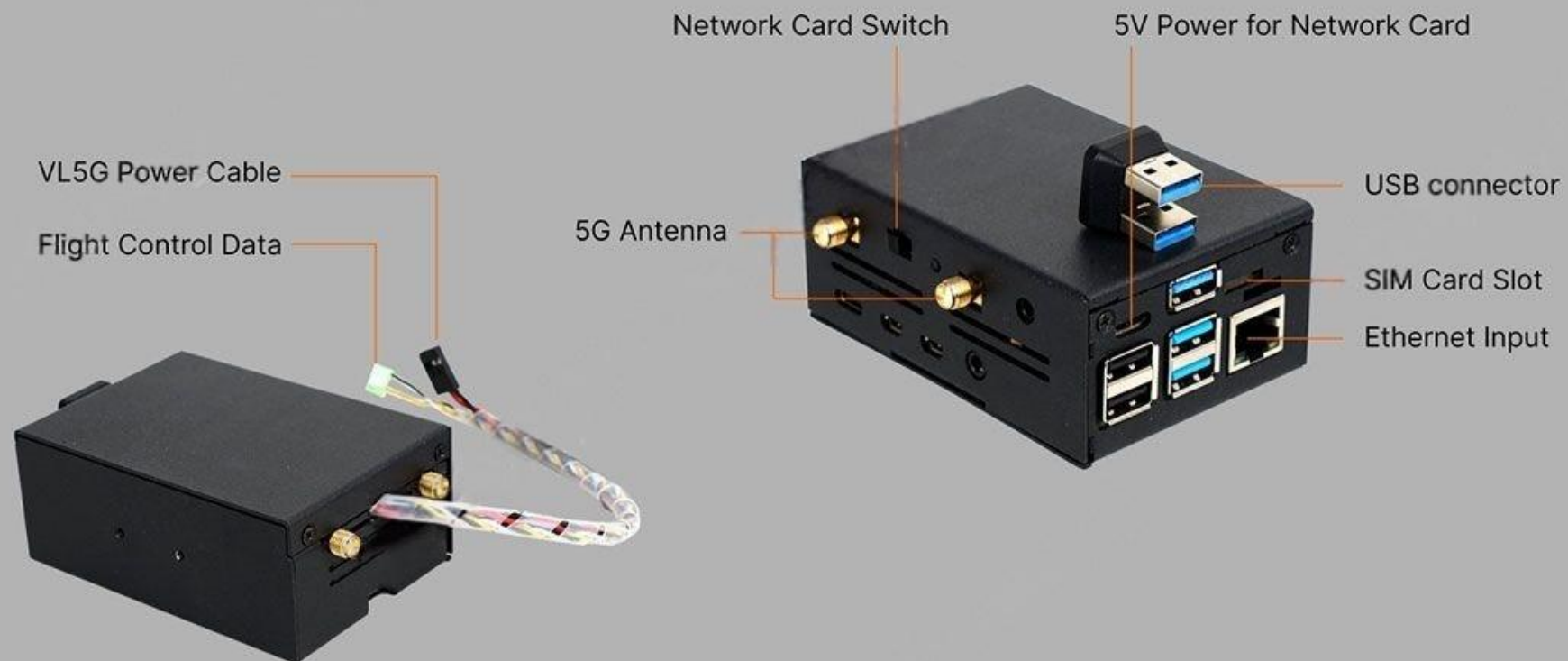
5V

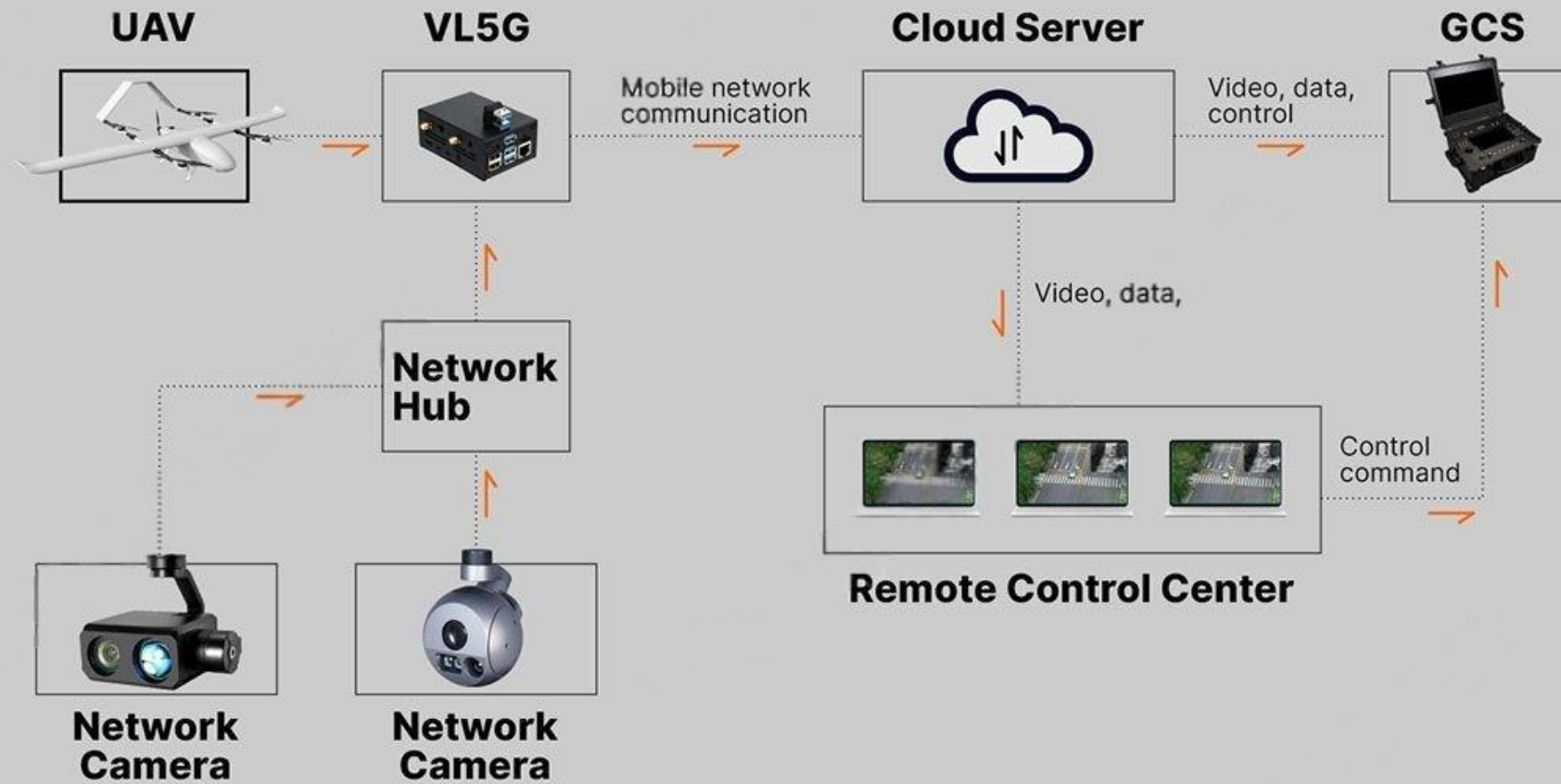
Working Voltage



Easy to Set-up, Plug and Play

Support secondary development for expansion functions





VL5G



Applications

The low-latency video transmission by 5G mobile network enables users to globally monitor various scenarios of the drone at the command center or ground control station real-time, and control the drone. VL5G is specialized in inspection tasks for many industrial domains such as power grids, ports, mines, etc. It is also widely applied to transportation with offsite take-off and landing as it can solve the signal disconnection problem for point-to-point communication due to blocking during landing stage.

Power Grids Inspection



Mines Inspection



Ports Surveillance



Long Distance Delivery



CONTACT CHINA MONEYPRO GROUP NOW:

EMAIL: SALES@MONEYPROUAV.COM

MOBILE: +86-18126437260 (WHAT'S UP) MS. AMY LUO