

AVCON-4020

USER MANUAL



SPECIFICATION

Operation Temperature	(-20°C ~ +70°C)
Storage Temperature	(-30°C ~ +85°C)
Power Input Consumption	DC 9v ~ 36v
Video Input / Output	Composite video signal 1Vp-p 75Ω
Video System	PAL / NTSC
Remote Control	IR Wireless OSD Remote control
Camera AV Input	X 4 (Front-A / Back-B / Left-C / Right-D Camera) RCA Jack
AV OutputPicture Support (REC.)	Quad
AV OutputPicture Support (Monitor)	Single / Dual/ Triple / Quad
AV Output	X 2 RCA Jack (Monitor & REC.)
Car Rear Vision System Camera Trigger	X 4 (Front-A / Back-B / Left-C / Right-D) Camera RCA Jack
Overall Dimension	157mm*105mm*36mm
Weight	700(g)

PLEASE NOTE: These specifications are subject to change without prior notice. All information and specifications are correct at the time of press.

SAFETY INSTRUCTIONS

1. The power input for this product is 9v ~ 36v DC.
2. Do not expose the product to rain, moisture or direct sunlight and ensure that the product is not fitted near to the vehicles heating vents.
3. Do not attempt to service this product yourself, as opening or removing covers may expose you to dangerous voltages or other hazards. Refer all servicing to qualified service personnel.

REMOTE CONTROL



- Power
- Split Image
- Front Camera
- Back Camera
- Left Camera
- Right Camera
- NTSC / PAL



Connect to IR-IN

CONNECTIVITY

Input



RCA (Red): Connect to Audio Input,
RCA (Yellow): Connect to Video Input

Output



To Monitor: RCA (Red): Connect to Audio Output,
RCA (Yellow): Connect to Video Output
To DVR(REC): RCA (Red): Connect to Audio Output,
RCA (Yellow): Connect to Video Output



Connect to Power IN
• ACC Connect to (+9v ~ +36v)
• GND Connect to negative



Trigger:
• FRONT (+9v ~ +36v)
• BACK (+9v ~ +36v)
• LEFT (+9v ~ +36v)
• RIGHT (+9v ~ +36v)