

PRODUCT SPECIFICATIONS

7" Regular Monitor

Panel: 7 " high digital new panel, 16 : 9 image

System: PAL / NTSC system

Resolution: 800 x RGB x 480

Video: 2 video 4 pin connector inputs

Brightness: 300 cd/m²

Contrast: 400 : 1

View angle: L/R:70,UP:50,down:70 degree

Trigger: Trigger function for V2 on reversing

Optional: Built-in speaker

Power supply: DC 9~32 V

Dimension: 17.5 x 11.4 x 4.7cm

Operating Temperature(Deg.C): -20°C - +75°C

Storage Temperature(Deg.C): -30°C - +80°C

9" Regular Monitor

Panel: 9 " high digital new panel , 16 : 9 image

System: PAL / NTSC system

Resolution: 800 x RGB x 480

Video: 2 video RCA connector inputs

Brightness: 300 cd/m²

Contrast: 400 : 1

View angle: L/R:70,UP:50,down:70 degree

Trigger: Trigger function for V2 on reversing

Optional: Built-in speaker

Power supply: DC 9~32 V

Dimension:(without shade) : 23 x 15.2 x 2.35cm

Dimension:(with shade) : 25 x 16.8 x 6.35cm

Operating Temperature(Deg.C): -20°C - +75°C

Storage Temperature(Deg.C): -30°C - +80°C

7" HD Quad Monitor

Screen size: 7 " high digital new panel

Image: 16:9

TV Color System: NTSC/PAL (Auto Switch)

Resolution: 1024*600

Video input: 4 (Single /Split /Quad view selectable)

Connector: 4pin aviation connector

Video input format: 720P & 960P & 1080P HD 25/30fpsPAL/NTSC

Brightness: 400 cd/M²

Contrast: 500 : 1

View angle: L/R:70,UP:50,down:70 degree

Reset Trigger priority: CAM 2>CAM 3>CAM 4>CAM1

Features: High-low voltage protection & short circuit protection

Accessories: Metal U bracket,power cable,sunshade,remote,user

Power Supply: DC 9~32 V

Dimension(without shade) : 17.8 x 12 x 2.35cm

Dimension(with shade) : 17.8 x 12 x 6.35cm

9" HD Quad Monitor

Screen size: 9 " high digital new panel

Image: 16:9

TV Colour System: NTSC/PAL (Auto Switch)

Resolution: 1024*600

Video input: 4 (Single /Split /Quad view selectable)

Connector: 4pin aviation connector

Video input format: 720P&960P&1080P HD 25/30fpsPAL/NTSC

Brightness: 400 cd/M²

Contrast: 500 : 1

View angle: L/R:70,UP:50,down:70 degree

Reset Trigger priority: CAM 2>CAM 3>CAM 4>CAM1

Features: High-low voltage protection & short circuit protection

Accessories: Metal U bracket,power cable,sunshade,remote,user

Power Supply: DC 9~32 V

Dimension(without shade) : 23 x 15.2 x 3.0cm

Dimension(with shade) : 25 x 16.8 x 7.8cm

Backup Camera

Image sensor: 1/3"CCD SHARP

Power supply: DC 12V \pm 1

Resolution(TV Lines): 600TVL

optional: Mirror image & non-mirrored image Electronic

Shutter: 1/60(NTSC)/1/50(PAL)-1/10,000

Lux: 0.01 Lux (18 LED)

Lens: 2.8mm

S/N ratio: \geq 48dB

System: NTSC

View Angle: 120°

Video Output: 1.0vp-p,750hm

Ip Rating: IP68

Operating Temperature(Deg. C): -20~+75 (RH95% Max.)

Storage Temperature(Deg.C): -30°C - +80°C

Camera extension cable: Male to male 20M

HD Backup Camera

Image Sensor: 1/4"

Power supply: DC 12V \pm 1

Resolution(TV Lines): 720P

IR: Day and night switch

Lux: 0.01 LUX (18 LED)

Lens: 2.8mm

System: NTSC

View Angle: 120°

Ip Rating: IP68

Operating Temperature(Deg. C): -20~+75(RH95% Max.)

Storage Temperature(Deg.C): -30°C - +80°C

Camera extension cable: Male to male 20M

Sideview Camera

Image sensor: 1/3" CMOS 1058

Power supply: DC 12V \pm 1

Resolution(TV Lines): 600TVL

Lens: 2.1mm

System: NTSC

View Angle: 150°

Ip Rating: IP68

Operating Temperature(Deg. C): -20~+75(RH95% Max.)

Storage Temperature(Deg.C): -30°C - +80°C

Camera extension cable: Male to male 7M

HD Sideview Camera

Image sensor: 1/2.9" F23

Power supply: DC 12V \pm 1

Resolution(TV Lines): 720P

Lens: 2.1mm

System: NTSC

View Angle: 150°

Ip Rating: IP68

Operating Temperature(Deg. C): -20~+75(RH95% Max.)

Storage Temperature(Deg. C): -30°C - +80°C

Camera extension cable: Male to male 7M