## **Backup Camera System**



Backup Camera System with 5" Monitor

**RVS-7706035** 

This backup camera system is equipped with a crystal clear 5" TFT DIGITAL LCD Color Monitor with optional distance grid lines. It can connect up to 3 cameras with automatic system switch. The system includes one 130° CCD camera with 50 foot infra-red night vision and all the wires, connectors and mounts you will need. The rear view system is completely weatherproof with an IP69K rating, strong and reliable, shock resistant, with a 5G Vibration and 400G Impact Rating (highest in the industry). It comes with a full year warranty.



- COMPLETELY WEATHERPROOF CAMERA WITH AN IP69K RATING
- 5" DIGITAL TFT LCD COLOR MONITOR
- 1/3" SHARP® COLOR CCD, 410K PIXELS, 2.5 MM WIDE LENS WITH 130° ANGLE

- 3 CHANNELS ALLOWING YOU TO CONNECT ADDITIONAL CAMERAS
- SHOCK RESISTANT WITH A 5G VIBRATION AND 400G IMPACT RATING





## **Backup Camera System**



Backup Camera System with 5" Monitor

**RVS-7706035** 



$ \begin{array}{llllllllllllllllllllllllllllllllllll$	
Dot Resolution         800 X 3 (RGB) X 480           Display Format/Contrast         16:9 / 500:1           Display Brightness         300cd/m²           Viewing Angle         U:40° D:40° L/R:70°           Video Input         3 Channel           Video Source         1Vp-p, 75Ω           Power Supply         DC 9V-32V           Power Consumption         5W           Operating Temperature         -20°C ~ +70° C           Video System         Auto NTSC/PAL           Overall Dimensions         5" (L) x 5" (H) x 1" (D)           Weight         400G	
Display Format/Contrast         16:9 / 500:1           Display Brightness         300cd/m²           Viewing Angle         U:40° D:40° L/R:70°           Video Input         3 Channel           Video Source         1Vp-p, 75Ω           Power Supply         DC 9V-32V           Power Consumption         5W           Operating Temperature         -20°C ~ +70° C           Video System         Auto NTSC/PAL           Overall Dimensions         5" (L) x 5" (H) x 1" (D)           Weight         400G	
Display Brightness         300cd/m²           Viewing Angle         U:40° D:40° L/R:70°           Video Input         3 Channel           Video Source         1Vp-p, 75Ω           Power Supply         DC 9V-32V           Power Consumption         5W           Operating Temperature         -20°C ~ +70° C           Video System         Auto NTSC/PAL           Overall Dimensions         5" (L) x 5" (H) x 1" (D)           Weight         400G	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	
Video Input3 ChannelVideo Source $1Vp-p$ , $75\Omega$ Power SupplyDC 9V-32VPower Consumption $5W$ Operating Temperature $-20^{\circ}\text{C} \sim +70^{\circ}\text{ C}$ Video SystemAuto NTSC/PALOverall Dimensions $5''$ (L) $\times$ $5''$ (H) $\times$ $1''$ (D)Weight $400\text{G}$	
$\begin{tabular}{llll} \hline Video Source & $1Vp-p,75\Omega$ \\ \hline Power Supply & $DC 9V-32V$ \\ \hline Power Consumption & $5W$ \\ \hline Operating Temperature & $-20^{\circ}C \sim +70^{\circ}C$ \\ \hline Video System & Auto NTSC/PAL \\ \hline Overall Dimensions & $5''(L) \times 5'''(H) \times 1'''(D)$ \\ \hline Weight & $400G$ \\ \hline \end{tabular}$	
Power Supply DC 9V-32V  Power Consumption 5W  Operating Temperature -20°C ~ +70° C  Video System Auto NTSC/PAL  Overall Dimensions 5" (L) x 5" (H) x 1" (D)  Weight 400G	
Power Consumption 5W  Operating Temperature -20°C ~ +70° C  Video System Auto NTSC/PAL  Overall Dimensions 5" (L) x 5" (H) x 1" (D)  Weight 400G	
Operating Temperature         -20°C ~ +70° C           Video System         Auto NTSC/PAL           Overall Dimensions         5" (L) x 5" (H) x 1" (D)           Weight         400G	
Video System         Auto NTSC/PAL           Overall Dimensions         5" (L) x 5" (H) x 1" (D)           Weight         400G	
Overall Dimensions         5" (L) x 5" (H) x 1" (D)           Weight         400G	
Weight 400G	
Vibration Rating 5G	
Impact Rating 400G	
<b>Dot Pitch</b> 154.08 (H) X 86.58 (V)	
Sync System Internal	
<b>Overall Dimensions</b> 5.25" (H) x 7" (L) x 1.5" (D)	

Camera	
Sensor	1/3" Sharp® Color CCD
Picture Elements	410,000 pixels
Gamma Correction	r=0.45 to 1.0
Image Sensor	620 TV lines
Pixels	PAL: 752 (H) x 582 / NTSC: 811 (H) x 507 (V)
Lens	f=2.5mm
View Angle	130°
Waterproof Rating	IP69K
Sync System	Internal Synchronization
Infra-red distance	50 Feet (18 Infrared)
Usable Illumination	0 Lux (IR On)
Power Source	DC 9v-32v
S/N Ratio	More than 48dB
Electronic Iris	1/50, 160-1/100,000sec
Video Output	1Vp - p, 75 Ω
IR Switch Control	ACDS Automatic Control
Vibration and impact Rating	20G / 100G
Operating Temperature	-40°C ~ +70°C / RH 95% Max
Storage Temperature	-40°C ~ +85°C / RH 95% Max
Net Weight	22oz