## RVM -1XC260 Rear View Camera Kit



# Parts included:

- EX4-XC2 Outdoor Color Camera w/ IR x 1
- VLCD-7 7" LCD Screen x 1
- EX4-CBL60 60ft 4 pin DIN cable x 1
- RVC-PIG DIN to RCA / Power Cable x 1

#### **Specification:**

Camera1/3" CMOSCamera Lens2.8mmResolution600 TVLCamera Angle120 degrees (D) / 90 degrees (H)Camera RatingIP66 Outdoor RatedIR LED12 LEDIllumination0 Lux – IR onS/N ration>54dbElectronic Shutter1/60 ~ 100,000Auto Gain ControlAutoBack Light CompensationAutoWhite BalanceAutoTV SystemNTSCCamera PowerDC12V ~ 24V 160mAHumidity<90%Temperature Range – Operating-4F ~ 150F (-20C ~ +65C)MonitorLCD Screen Size7" TFT LCDResolution800 x 480Channels2 - RCA Video InputBrightness / Contrast500cd/m2 / 500:1OSD ControlContrast, Sharpness, Brightness, NTSCViewing ModeNormal, Mirror, FlipMonitor PowerDC 12V ~ 24V 150mACableEnvironmentEnvironmentIndoor	Specification.	
Camera Lens  Resolution  Camera Angle  120 degrees (D) / 90 degrees (H)  Camera Rating  IP66 Outdoor Rated  IR LED  12 LED  Illumination  O Lux – IR on  S/N ration  >54db  Electronic Shutter  1/60 ~ 100,000  Auto Gain Control  Back Light Compensation  White Balance  TV System  NTSC  Camera Power  DC 12V ~ 24V 160mA  Humidity  <90%  Temperature Range – Operating  Monitor  LCD Screen Size  7" TFT LCD  Resolution  800 x 480  Channels  Pagibanes  Normal, Mirror, Flip  Monitor Power  DC 12V ~ 24V 150mA  Cable  Environment  Indoor	Camera	
Resolution 600 TVL Camera Angle 120 degrees (D) / 90 degrees (H) Camera Rating IP66 Outdoor Rated IR LED 12 LED Illumination 0 Lux – IR on S/N ration >54db Electronic Shutter 1/60 ~ 100,000 Auto Gain Control Auto Back Light Compensation Auto White Balance Auto TV System NTSC Camera Power DC 12V ~ 24V 160mA Humidity <90% Temperature Range – Operating -4F ~ 150F (-20C ~ +65C) Monitor LCD Screen Size 7" TFT LCD Resolution 800 x 480 Channels 2 – RCA Video Input Brightness / Contrast 500cd/m2 / 500:1 OSD Control Contrast, Sharpness, Brightness, NTSC Viewing Mode Normal, Mirror, Flip Monitor Power DC 12V ~ 24V 150mA Cable Environment Indoor	Chipset	1/3" CMOS
Camera Angle 120 degrees (D) / 90 degrees (H)  Camera Rating IP66 Outdoor Rated  IR LED 12 LED  Illumination 0 Lux – IR on  S/N ration > 554db  Electronic Shutter 1/60 ~ 100,000  Auto Gain Control Auto  Back Light Compensation Auto  White Balance Auto  TV System NTSC  Camera Power DC 12V ~ 24V 160mA  Humidity < 90%  Temperature Range – Operating -4F ~ 150F (-20C ~ +65C)  Monitor  LCD Screen Size 7" TFT LCD  Resolution 800 x 480  Channels 2 – RCA Video Input  Brightness / Contrast 500cd/m2 / 500:1  OSD Control Contrast, Sharpness, Brightness, NTSC  Viewing Mode Normal, Mirror, Flip  Monitor Power DC 12V ~ 24V 150mA  Cable  Environment Indoor	Camera Lens	2.8mm
Camera Rating IP66 Outdoor Rated IR LED 12 LED Illumination 0 Lux – IR on S/N ration >54db Electronic Shutter 1/60 ~ 100,000 Auto Gain Control Auto Back Light Compensation Auto White Balance Auto TV System NTSC Camera Power DC 12V ~ 24V 160mA Humidity <90% Temperature Range – Operating -4F ~ 150F (-20C ~ +65C) Monitor LCD Screen Size 7" TFT LCD Resolution 800 x 480 Channels 2 – RCA Video Input Brightness / Contrast 500cd/m2 / 500:1 OSD Control Contrast, Sharpness, Brightness, NTSC Viewing Mode Normal, Mirror, Flip Monitor Power DC 12V ~ 24V 150mA Cable Environment Indoor	Resolution	600 TVL
IR LED 12 LED Illumination 0 Lux – IR on  S/N ration >54db Electronic Shutter 1/60 ~ 100,000 Auto Gain Control Auto Back Light Compensation Auto White Balance Auto TV System NTSC Camera Power DC 12V ~ 24V 160mA Humidity <90% Temperature Range – Operating -4F ~ 150F (-20C ~ +65C) Monitor LCD Screen Size 7" TFT LCD Resolution 800 x 480 Channels 2 – RCA Video Input Brightness / Contrast 500cd/m2 / 500:1 OSD Control Contrast, Sharpness, Brightness, NTSC Viewing Mode Normal, Mirror, Flip Monitor Power DC 12V ~ 24V 150mA  Cable Environment Indoor	Camera Angle	120 degrees (D) / 90 degrees (H)
Illumination 0 Lux – IR on  S/N ration >54db  Electronic Shutter 1/60 ~ 100,000  Auto Gain Control Auto  Back Light Compensation Auto  White Balance Auto  TV System NTSC  Camera Power DC 12V ~ 24V 160mA  Humidity <90%  Temperature Range – Operating -4F ~ 150F (-20C ~ +65C)  Monitor  LCD Screen Size 7" TFT LCD  Resolution 800 x 480  Channels 2 – RCA Video Input  Brightness / Contrast 500cd/m2 / 500:1  OSD Control Contrast, Sharpness, Brightness, NTSC  Viewing Mode Normal, Mirror, Flip  Monitor Power DC 12V ~ 24V 150mA  Cable  Environment Indoor	Camera Rating	IP66 Outdoor Rated
S/N ration >54db  Electronic Shutter 1/60 ~ 100,000  Auto Gain Control Auto  Back Light Compensation Auto  White Balance Auto  TV System NTSC  Camera Power DC 12V ~ 24V 160mA  Humidity <90%  Temperature Range – Operating -4F ~ 150F (-20C ~ +65C)  Monitor  LCD Screen Size 7" TFT LCD  Resolution 800 x 480  Channels 2 – RCA Video Input  Brightness / Contrast 500cd/m2 / 500:1  OSD Control Contrast, Sharpness, Brightness, NTSC  Viewing Mode Normal, Mirror, Flip  Monitor Power DC 12V ~ 24V 150mA  Cable  Environment Indoor	IR LED	12 LED
Electronic Shutter 1/60 ~ 100,000  Auto Gain Control Auto  Back Light Compensation Auto  White Balance Auto  TV System NTSC  Camera Power DC 12V ~ 24V 160mA  Humidity <90%  Temperature Range – Operating -4F ~ 150F (-20C ~ +65C)  Monitor  LCD Screen Size 7" TFT LCD  Resolution 800 x 480  Channels 2 – RCA Video Input  Brightness / Contrast 500cd/m2 / 500:1  OSD Control Contrast, Sharpness, Brightness, NTSC  Viewing Mode Normal, Mirror, Flip  Monitor Power DC 12V ~ 24V 150mA  Cable  Environment Indoor	Illumination	0 Lux – IR on
Auto Gain Control Back Light Compensation White Balance TV System NTSC Camera Power DC 12V ~ 24V 160mA Humidity <90% Temperature Range – Operating Monitor LCD Screen Size 7" TFT LCD Resolution 800 x 480 Channels 2 – RCA Video Input Brightness / Contrast 500cd/m2 / 500:1 OSD Control Viewing Mode Normal, Mirror, Flip Monitor Power Cable Environment Indoor	S/N ration	>54db
Back Light Compensation Auto White Balance Auto TV System NTSC Camera Power DC 12V ~ 24V 160mA Humidity <90% Temperature Range – Operating -4F ~ 150F (-20C ~ +65C) Monitor LCD Screen Size 7" TFT LCD Resolution 800 x 480 Channels 2 – RCA Video Input Brightness / Contrast 500cd/m2 / 500:1 OSD Control Contrast, Sharpness, Brightness, NTSC Viewing Mode Normal, Mirror, Flip Monitor Power DC 12V ~ 24V 150mA Cable Environment Indoor	Electronic Shutter	1/60 ~ 100,000
White Balance TV System NTSC Camera Power DC 12V ~ 24V 160mA Humidity <90% Temperature Range – Operating -4F ~ 150F (-20C ~ +65C)  Monitor LCD Screen Size 7" TFT LCD Resolution 800 x 480 Channels 2 – RCA Video Input Brightness / Contrast 500cd/m2 / 500:1 OSD Control Contrast, Sharpness, Brightness, NTSC Viewing Mode Normal, Mirror, Flip Monitor Power DC 12V ~ 24V 150mA  Cable Environment Indoor	Auto Gain Control	Auto
TV System NTSC  Camera Power DC 12V ~ 24V 160mA  Humidity <90%  Temperature Range – Operating -4F ~ 150F (-20C ~ +65C)  Monitor  LCD Screen Size 7" TFT LCD  Resolution 800 x 480  Channels 2 – RCA Video Input  Brightness / Contrast 500cd/m2 / 500:1  OSD Control Contrast, Sharpness, Brightness, NTSC  Viewing Mode Normal, Mirror, Flip  Monitor Power DC 12V ~ 24V 150mA  Cable  Environment Indoor	Back Light Compensation	Auto
Camera Power  Humidity  <90%  Temperature Range – Operating  LCD Screen Size  Resolution  Channels  2 – RCA Video Input  Brightness / Contrast  OSD Control  Viewing Mode  Monitor  Cable  Environment  DC 12V ~ 24V 160mA  -4F ~ 150F (-20C ~ +65C)  -4F ~	White Balance	Auto
Humidity <90%  Temperature Range – Operating -4F ~ 150F (-20C ~ +65C)  Monitor  LCD Screen Size 7" TFT LCD  Resolution 800 x 480  Channels 2 – RCA Video Input  Brightness / Contrast 500cd/m2 / 500:1  OSD Control Contrast, Sharpness, Brightness, NTSC  Viewing Mode Normal, Mirror, Flip  Monitor Power DC 12V ~ 24V 150mA  Cable  Environment Indoor	TV System	NTSC
Temperature Range – Operating  Monitor  LCD Screen Size  7" TFT LCD  Resolution  800 x 480  Channels  2 – RCA Video Input  Brightness / Contrast  500cd/m2 / 500:1  OSD Control  Contrast, Sharpness, Brightness, NTSC  Viewing Mode  Normal, Mirror, Flip  Monitor Power  DC 12V ~ 24V 150mA  Cable  Environment  Indoor	Camera Power	DC12V ~ 24V 160mA
Monitor  LCD Screen Size 7" TFT LCD  Resolution 800 x 480  Channels 2 - RCA Video Input  Brightness / Contrast 500cd/m2 / 500:1  OSD Control Contrast, Sharpness, Brightness, NTSC  Viewing Mode Normal, Mirror, Flip  Monitor Power DC 12V ~ 24V 150mA  Cable  Environment Indoor	Humidity	<90%
LCD Screen Size 7" TFT LCD  Resolution 800 x 480  Channels 2 - RCA Video Input  Brightness / Contrast 500cd/m2 / 500:1  OSD Control Contrast, Sharpness, Brightness, NTSC  Viewing Mode Normal, Mirror, Flip  Monitor Power DC 12V ~ 24V 150mA  Cable  Environment Indoor	Temperature Range – Operating	-4F ~ 150F ( -20C ~ +65C)
Resolution 800 x 480  Channels 2 – RCA Video Input  Brightness / Contrast 500cd/m2 / 500:1  OSD Control Contrast, Sharpness, Brightness, NTSC  Viewing Mode Normal, Mirror, Flip  Monitor Power DC 12V ~ 24V 150mA  Cable  Environment Indoor	Monitor	
Channels 2 – RCA Video Input  Brightness / Contrast 500cd/m2 / 500:1  OSD Control Contrast, Sharpness, Brightness, NTSC  Viewing Mode Normal, Mirror, Flip  Monitor Power DC 12V ~ 24V 150mA  Cable  Environment Indoor	LCD Screen Size	7" TFT LCD
Brightness / Contrast 500cd/m2 / 500:1  OSD Control Contrast, Sharpness, Brightness, NTSC  Viewing Mode Normal, Mirror, Flip  Monitor Power DC 12V ~ 24V 150mA  Cable  Environment Indoor	Resolution	800 x 480
OSD Control Contrast, Sharpness, Brightness, NTSC Viewing Mode Normal, Mirror, Flip Monitor Power DC 12V ~ 24V 150mA  Cable Environment Indoor	Channels	2 – RCA Video Input
Viewing Mode Normal, Mirror, Flip Monitor Power DC 12V ~ 24V 150mA  Cable Environment Indoor	Brightness / Contrast	500cd/m2 / 500:1
Monitor Power DC 12V ~ 24V 150mA  Cable  Environment Indoor	OSD Control	Contrast, Sharpness, Brightness, NTSC
Cable Environment Indoor	Viewing Mode	Normal, Mirror, Flip
Environment Indoor	Monitor Power	DC 12V ~ 24V 150mA
	Cable	
Pin 4 Pins (Video, Audio and Power)	Environment	Indoor
	Pin	4 Pins (Video, Audio and Power)

### Warning:

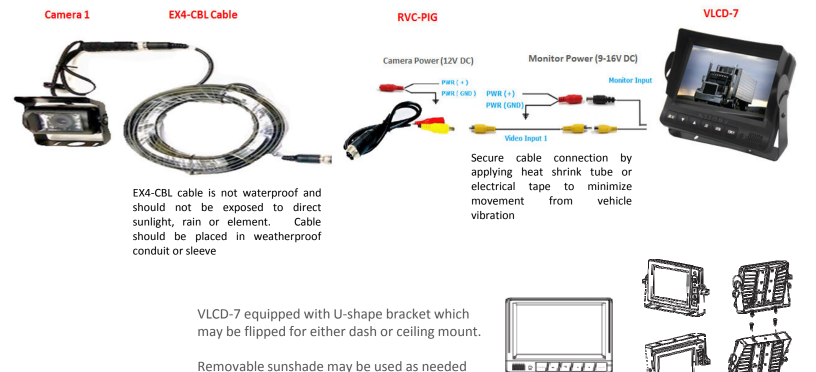
- Install equipment only when vehicle is safely parked, leveled and power Off
- View and access the monitor only when safe to do so
- Review surrounding before operating / moving vehicle
- Observe all electrical safety guideline and polarity to avoid injury
- Please consult with Vehicle Manufacturer for warranty and settings prior to installation
- Ventra is not responsible for any warranty pertaining to the vehicle

#### Installation Guide

- 1. Determine the location and mounting position of the camera prior to installation
- 2. Test the viewing angle by powering both the camera and monitor before permanently securing the camera
- 3. Once location is determined, securely affix mounting bracket of the camera to the vehicle
- 4. Connect the EX4-XC camera to EX4-CBL 4 pin DIN cable. Ensure the cable is securely connected. (Refer to installation diagram). EX4-CBL cable is not waterproof and should NOT be exposed to direct sunlight, rain or element. Cable should be placed in conduit or outdoor rated sleeve
- 5. Connect the EX4-CBL cable to RVC-PIG DIN to RCA / Power cable
- 1. RVC-PIG:
  - 2 power pigtail wire (**Red** = 12V Positive, **Black** = Ground) to a power source (i.e. tail light, reverse light or vehicle fuse)
  - DC power plug to EX4-XC camera
  - RCA connection to monitor via RCA cable
- 7. Secure RCA cable connection by applying heat shrink tube or electrical tape. Constant vehicle vibration may loosen connection
- 8. Connect the RCA cable into Input 1 of the VLCD-7 screen

## ventra

#### **Installation layout**



#### **VLCD-7 Operation:**

- 1. Press SET key to Enter or Exit Menu
- 2. Press 🁃 or 👚 to navigate menu. Press 🛑 or 📦 to change setting

#### **Operation Guide:**

- 1. VLCD-7 monitor supports dual video input. If only 1 camera is connected, that camera will be primary, regardless of which input it is connected to
- 2. If connecting 2 cameras,
  - Input 2 = Primary Camera
  - Input 1 = Secondary Camera
- 3. To switch camera view, Press for momentary view of the second camera, <u>Or</u> if the secondary camera was powered on / triggered by a switch (i.e. turn signal). Monitor will auto revert back to the primary camera after approximately 5 seconds.

