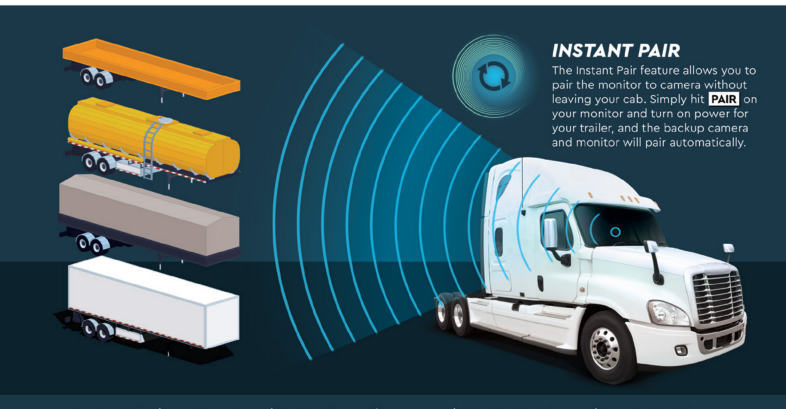


Perfection takes time, especially with something as complicated as wireless transmission. Our newest system was born from years of testing and multiple prototypes. Introducing a wireless camera system that really works in all conditions. This one camera setup boasts a 100' digital wireless range which is guaranteed to work even at highway speeds. Installation takes less than an hour and with a cigarette lighter plug or hardwire kit, the monitor installs instantly.



RVS-155W

Wireless Backup Camera System with 5" Single Screen Monitor



SYSTEM SPECIFICATION

MONITOR

SCREEN MODE

PANEL SIZE 5"LED DIGITAL PANEL
VIDEO SYSTEM NTSC / PAL AUTO DETECTION
RESOLUTION 480 X 3 (RGB) X272
BRIGHTNESS 350 CD/m
CONTRAST RATIO 500:1

FIELD OF VIEW TOP 50°, BOTTOM 70°, L/R 70° AUDIO OUTPUT OPTIONAL; 0.5W SPEAKER DOT PITCH $0.077(W) \times 0.231(H)$ MM ACTIVE AREA $110.000(W) \times 62.832(H)$ MM

16:9

POWER INPUT DC10-32V

OPERATING TEMP. $-20^{\circ}\text{C} \sim +70^{\circ}\text{C RH } 90\% \text{ MAX}$ STORING TEMP. $-30^{\circ}\text{C} \sim +80^{\circ}\text{C RH } 90\% \text{ MAX}$

FREQUENCY 2400-2500MHZ
TRANSMISSION TYPE DIGITAL WIRELESS
VIDEO INPUT 1 CHANNEL

VIDEO SOURCE 1VP-P 75Ω AUTO PAIR YES

POWER CONSUMPTION ABOUT 4W POWER SUPPLY DC9-32V

CAMERA

SENSOR 1099 COLOR CAMERA EFFECTIVE PIXEL ARRAY 976 (H) X 496 (V) PICTURE ELEMENTS 480,000 PIXELS NTSC OUTPUT 720 (H) X 480 (V) PAL OUTPUT 720 (H) X 576 (V) OPTICAL FORMAT 1/4 INCH CAMERA CORRECTION R=0.45-1.0 F=2.5MM LENS VIEWING ANGLE: 130°

WATERPROOF RATING IP69K

POWER CONSUMPTION ABOUT 3.5W(IR ON)

POWER INPUT DC10-32V

OPERATING TEMP. $-40^{\circ}\text{C} \sim +70^{\circ}\text{C} \text{ RH } 90\% \text{ MAX}$ STORING TEMP. $-40^{\circ}\text{C} \sim +80^{\circ}\text{C } \text{RH } 90\% \text{ MAX}$

FREQUENCY 2400-2500MHZ
TRANSMISSION TYPE DIGITAL WIRELESS

TRANSMISSION RANGE 100FT VIDEO SOURCE 1VP-P 75Ω

S/N RATIO MORE THAN 48 DB

WHITE BALANCE AUTO IR CONTROL AUTO

