

Items:

7" LARGE LCD DISPLAY

The 7" color wireless monitor is easily installed using a suction cup mounting that attaches to your windshield and a power cord that plugs into the 12 Volt DC accessory power of your vehicle.



RF WIRELESS BACKUP CAMERA WITH AUDIO

"RF Wireless Backup Camera" System allows you to see and hear behind your trailer while you are backing-up or towing in real time.

HITCH VIEW CAMERA VIDEO ONLY

"Hitch View Wireless Camera" design allows you to connect or disconnect trailers safer and easier by significantly reducing blind spots.



Three Models

	RFCAM 1000	RFCAM 1200A	RFCAM 1200B
7" LCD DISPLAY	✓	✓	✓
HITCH CAMERA	-	✓	-
RF TRANSMITTER	-	✓	-
BACKUP CAMERA #1	✓	✓	✓
BACKUP CAMERA #2	-	-	✓

Accessories in the box:

- Cigarette Lighter Power Cable
- Mounting Screws
- Monitor Holder
- RF Extension Antenna
- User Manual
- Warranty Card

For more information about RF Wireless Camera Systems and all of Tuson towable products, visit our website

www.tusonrvbrakes.com

Tuson RV Brakes, LLC
 475 Bunker Court
 Vernon Hills, IL, 60061
 800-968-8766

RF WIRELESS CAMERA SYSTEM

RFCAM 1000/1200A/1200B



Tuson RV Brakes, LLC

The Leader in Towable Safety Technology

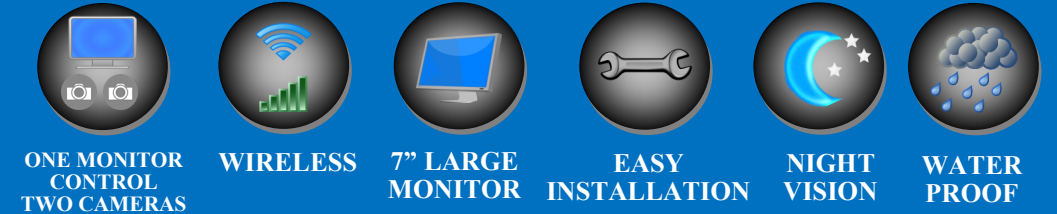
RF Wireless Backup Camera System

Tuson RV Brakes' RF Wireless Camera System is specially designed with two RF camera inputs to allow drivers to add different views: Hitch View, Backup View, or Side View together or in any combination of two RF wireless cameras. Our "Hitch View Wireless Camera" design allows you to connect or disconnect trailers safer and easier by significantly reducing blind spots. Our RF Wireless Backup Camera System allows you to monitor behind your trailer while you are towing in real time.



Product Features:

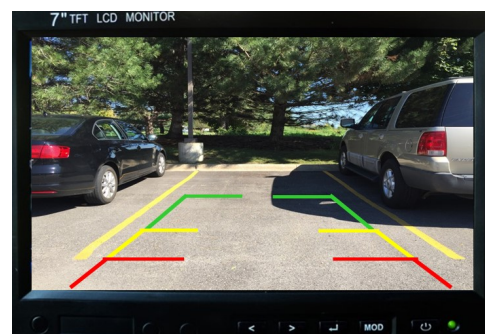
- Easy installation.
- Views can be switched freely on the 7" large display.
- RF wireless camera system has long range reception and a built-in LED visual light that driver can turn on or off for viewing in low light conditions.
- Wireless camera uses digital wireless and anti-hopping technology (Signal interference immunity and image stabilization).
- Sharp, clear real-time view of the camera subject without image lag.



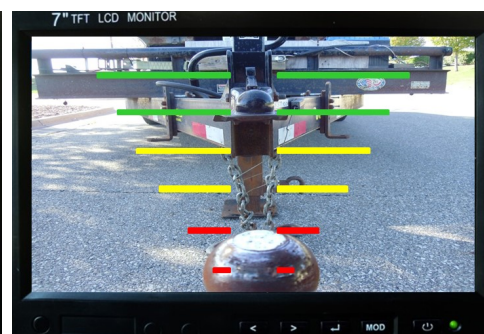
Specification:

Parameter	Specifications	Unit
Monitor Scene Size	7 inch digital LCD monitor	inch
Supply Voltage	DC+9.0~16V	V
Operation Temperature	-30 ~ +85 / -22 ~ +185	°C/°F
Storage Temperature	-40 ~ +85 / -40 ~ +185	°C/°F
Luminance	320~400	cd/㎡
Contrast Ratio (CR)	400~500	
Video type	Auto : NTSC/PAL 1Vp-p/75	Ω
Work Current	5	A
RF operation frequency	2.402~2.495	GHz
Ratio protocol	Proprietary FHSS	
TX RF output power	18	dBm
RX sensitivity	-86	dBm
Video decoder	H.263	
CCD Operation Temperature	-20 ~ +70 / -4 ~ +158	°C/°F
CCD Storage Temperature	-30 ~ +80 / -22 ~ +176	°C/°F
CCD Resolution	600 TV lines	
CCD Sensor	CMOS Image Sensor	
CCD Lens Angle	100°(H) 70°(V)	
CCD Exposure Control	AES(auto electric shutter), 1/60 ~ 1/100,000 sec.	
CCD White Balance	Auto	
CCD Gain Control	Auto	
CCD Gain Control	Auto	
Waterproof	IP67	

The Guideline #1 is available for CH1 and Guideline #2 is available for CH2.



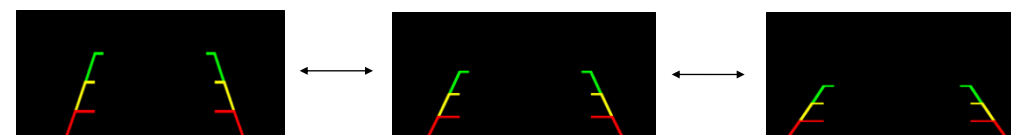
The Guideline #1



The Guideline #2

Guideline #1 adjustment:

Press Enter key to select three types of guideline.



Press Left key to move the guideline.

