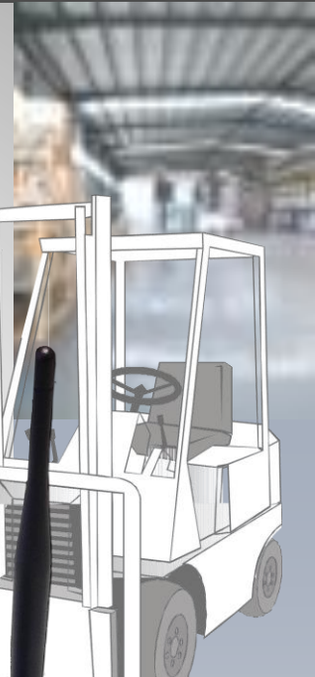




Digital Wireless System

RD

The RD digital wireless system eliminates the need to run video and electrical cables between the camera and monitor. The transmitter provides a strong signal that will service the tallest forklift masts without any “noise” appearing in the video image. Because the transmitter and receiver are synchronized there are essentially an unlimited number of channels available with no chance of a receiver picking up the wrong transmitter. The wireless transmitter and receiver are powered from the vehicle supply using voltage converters suited to your application. Models with battery packs to power the transmitter and camera are also available. One year warranty.



Specifications

System	2.4GHz Wireless Video
Power	Voltage Options, 12-90VDC, 3W
Operating Freq.	2400 MHz – 2483 MHz, FSK Algorithm
Video Format	NTSC (US) and PAL (Europe)
Range	500 Feet (Clear Air)
Antennas	3dB (Options)
Size	Transmitter And Receiver: 3.9L x 3.9W x 1.0D (100 x 100 x 26mm)
Housing	Transmitter And Receiver: Die-Cast Aluminum, Black
Outdoor	Optional (RDBLO, RDBLH Systems)
Connections	Power, Camera/Monitor, Antenna
Operating Temperature	-20°F–122°F (-29°C–50°C)
Mounting	Mounting Flanges
System Contents	Transmitter, Receiver, Tx Antenna, Rx Antenna
Options	Automatic Shutoff When Forks Lowered



ANTENNA
APPEARANCE MAY
VARY