



Digital Wireless System for Reverse Camera

Federal Signal releases a new digital wireless system to our Reverse Camera line. The new model CAMADP-DWL, permits the monitor and reverse camera to communicate wirelessly through the use of a transmitter and receiver. This system eliminates the need for long extension cables resulting in an easier installation of the system. The range of the transmission can extend up to 650 ft. The digital wireless system can be paired with any camera in Federal Signal's Reverse Camera line.

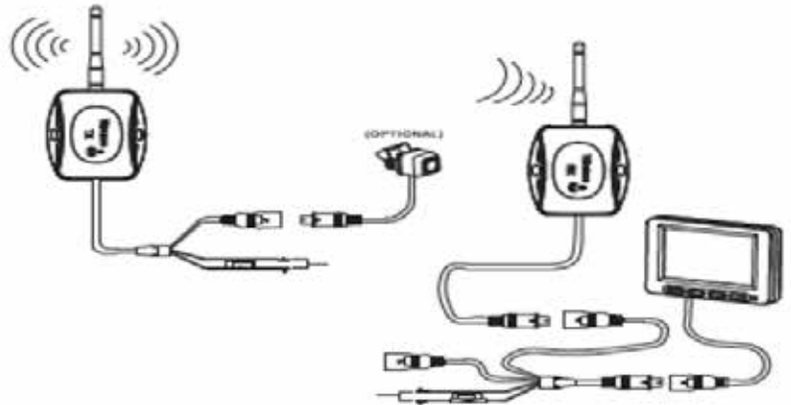
Features:

- Comes with a transmitter and receiver
- Easy to pair and install
- Works with all Federal Signal Reverse Cameras
- Transmission Range can extend up to 650 ft
- IP65 Rated
- Two year warranty



The Digital Wireless System comes equipped with a hardware kit for ease of installation.

How the CAMADP-DWL works:





Specifications:

	Wireless Transmitter	Wireless Receiver
Specifications		
Voltage	12V	12V
Amp Draw	less than 0.16Amps	less than 0.16Amps
Operating Temp	-20° to +70C°	-20° to +70C°
IP Rating	IP65	IP65
Frequency Range	2.4GHz	2.4GHz
Transmission Distance	up to 650ft	up to 650ft
Image Quality	640 x 480 (P) / 720 x 570 (N)	640 x 480 (P) / 720 x 570 (N)
Physical Specifications		
Height	1.2 in (3.05 cm)	1.2 in (3.05 cm)
Length	4.1 in (10.41 cm)	4.1 in (10.41 cm)
Width	3.2 in (8.13 cm)	3.2 in (8.13 cm)
Ship Weight		
	0.54 lbs	0.41 lbs

How to Order:

Model #	Description	2015 List Price US\$
CAMADP-DWL	Module, Wireless Link which includes a transmitter, receiver and mounting accessories.	\$270.00*

* The CAMADP-DWL is part of Federal Signal's Camera Product family. Discount policy for the Camera Products applies to this product.

For more information please contact your local Federal Signal representative, visit our website at www.fedsig.com or contact us at 800-264-3578.