

Wireless Transmit Video From Endzone System

Coaches Video Rover System

Endzone video captured by your camera will feed into a transmitter where it is wirelessly transmitted to the field or press box.

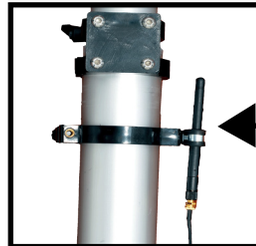
With a Coaches Video Rover System the transmitter may be mounted near the top of the Rover close to the camera. With this configuration you do not need an antenna stand.

Other Manufactured Systems

For other endzone systems, we need to know the manufacture of the endzone system and how the video is connected to your endzone monitor.

This normally is a either a HDMI connection or a composite connection. Sending a picture is sometimes helpful. Coaches Video can use the same video signal going to your monitor to transmit to the field or press box. This will not interfere with the operation of your endzone system.

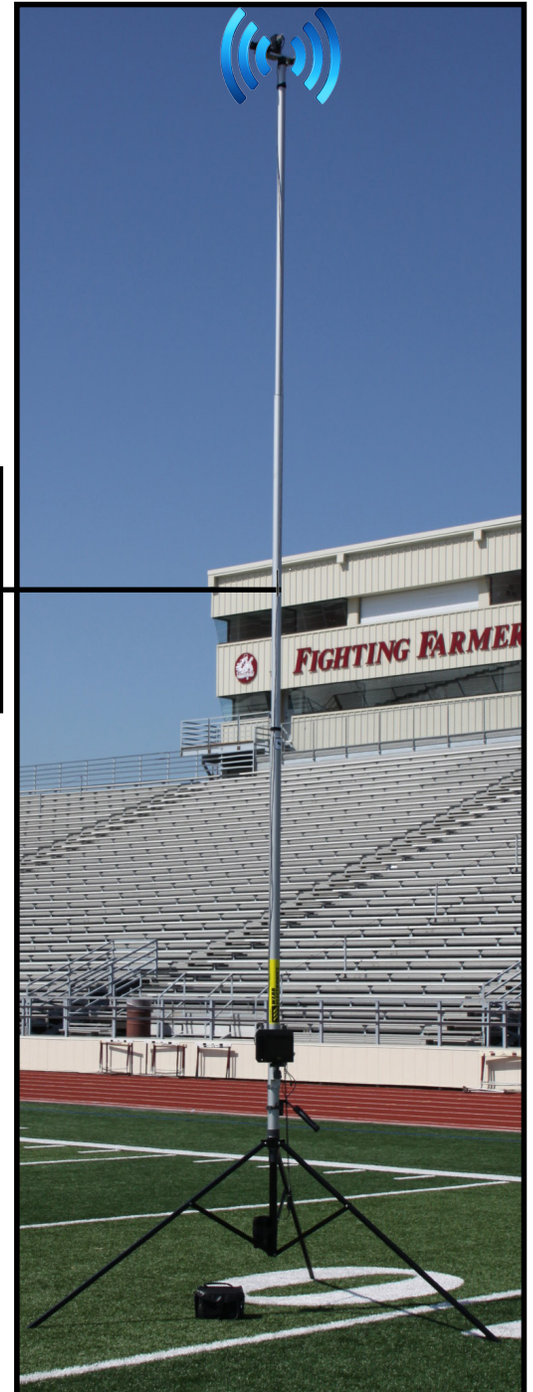
The video from the endzone camera will go to your endzone monitor as well as the transmitter. The transmitter which is connected to an antenna will be mounted on a tripod that can extend to approximately 9 ft.



OR



Antenna



Wireless Receive Video From Endzone System

On The Field

On the field you will have a tripod with antenna connected to a box that contains a receiver and encoder which connects via USB to a laptop or other type of PC. From that PC you will be able to watch the video using the Video Player Analyzer software. You will have several controls for video playback and it will work with the optional Cowboy Remote. You also will be able to draw over video or zoom in on a particular area of the video.

Clipping Of Video - 2 Options

You can have an individual that clips the video which stops the encoding process at the end each play. If you have the Coaches Video Air Potato, you can have this done automatically.

The Air Potato will automatically clip the video when the sideline camera person starts and stops the camera.

The sideline computer can be connected to a router so more coaches can video the video instantly.

Tripod & Antenna

