

Where Can I Use a Camera System?

ANYWHERE! With the ability to be easily moved from one application to the next, the possibilities are endless!

- View the height of grain in the combine hopper without using the "brake and sprinkle on the roof" method.
- View of your NH3 gauges and sprayer nozzles from the cab.
- Monitor air seeder tank levels day or night using high performance infrared illuminators.
- Monitor livestock activity in transit or in the barn.
- Monitor towed vehicles behind large equipment
- Reduce neck strain by using your AgCam to monitor your baler pickup or for cultivating, ditching and scraping.
- Mount the AgCam on the rear bumper to make lining up your hitch a one-man job.

www.agcam.com

Tom Roggod - Yankton SD

The camera system has been such an asset. We have saved several calves already and in these temperatures it has been a blessing. We have set it up on our house but can take the antenna & receiver to our office about 3/8 mile north and it works great. I feel it's the best purchase we've made in a long time.

Save time, money and frustration by monitoring sprayer nozzles...



Be aware of:
Clogged nozzles
tank level gauges
boom level
traffic behind

What can the AgCam do for you?

To learn more about the AgCam® by Dakota Micro Inc., or to locate the dealer nearest you, visit our web site at www.agcam.com



www.agcam.com

Dakota Micro, Inc. • 8659 148th Ave. SE • Cayuga, ND 58013

DM AgCam®

The ONLY Camera System
Built Ag-Tough



Tough Equipment

Needs a Tough Camera

Keep it in view with the AgCam®. The most comprehensive, durable and versatile rear view and monitoring system available!

How Hard is the System to Install?

Incredibly easy to install, there are no complicated installation instructions. A single power input adaptor powers the entire system. Mount your cameras and monitor, hook up your cables and power up. THAT'S IT! No permanent installation is required, so moving the system takes no more than 5 minutes in most applications.

Built in North America, and constructed of the highest quality aluminum, the DM AgCam is the most durable, reliable, weather proof camera available, and includes an unmatched 3 year warranty.

What do our Customers Have to Say?

Dennis Green - Rockford, IL

We have used our AgCam camera and monitor system now for five years. (and) we have recently purchased a new 9" monitor. This represents one of the best systems on the market. My wife operates our grain cart, and this system provides her with a clear view day or night. The service and help from Dakota Micro has been great.



Easily Monitor:
Flow
Distribution
Level



Easily unload combines and load grain carts on the go, and watch behind you with a second camera.

AgCam Kit

KIT INCLUDES:

- Monitor (7" or 9")
- Monitor Remote
- A/V Adaptor
- Camera(s)
- A/C Power Adaptor
- 12v Power Adaptor
- Hardwire Power
- 60' Cable (1 per camera)
- 20' Cable (1 per camera)
- Cable Clips

Power accessories and adaptors not shown

BENEFITS:

- ◆ 3 year warranty on cameras, 2 year warranty on monitors
- ◆ High resolution camera allows for clear viewing, regardless of the conditions
- ◆ All monitors feature two video inputs, expandable up to 8 cameras on a single monitor (viewing 4 cameras at a time)
- ◆ Multiple lens options allow for viewing close up or far away
- ◆ Automatic infrared LED's give you 45' or more of viewing in complete darkness
- ◆ Cameras are waterproof, Shockproof. Suitable for nearly any use
- ◆ Photo chromic lens, gives your camera its own set of sunglasses, giving you a clear picture even under direct sunlight
- ◆ 9" monitors complete with built in digital TV tuner
- ◆ Functions include adjustable color, brightness, volume and contrast
- ◆ Advanced LCD monitor technology allows you to clearly see your image from any angle
- ◆ Durable silicone jacketed cables enable high flexibility in all temperatures
- ◆ Easily reverse your camera image to ensure the proper viewing perspective (when in use as a rear view device)



Full Color Quad

KIT INCLUDES:

- Quad
- A/C power adaptor
- 12v/Hardwire Power Adaptor
- AgCam input cabling



Power accessories and adaptors not shown

BENEFITS:

- ◆ Fully compatible with all AgCam and Ranch Hand components
- ◆ View 1, 2 or 4 AgCam's at the same time
- ◆ Up to 3 of your AgCam's can be wireless
- ◆ Easily identify each camera with independent title settings
- ◆ On-screen display includes Date & Time
- ◆ Adjust brightness, contrast, color and sharpness for each camera

Rick Nelson - Regina, Saskatchewan

We installed an AgCam at our grain handling facility to help us identify any leakage from rail cars during loading operations. This camera has allowed us to reduce leakage to almost nil, almost eliminating the amount of workload required after the fact to clean up spill grain. At times during our loading the lens can become totally covered with dust, and still it gives us a perfect picture and lets us know exactly what is happening at ground level. The AgCam is truly an amazing piece of equipment and we consider it to be the easiest way for us to reduce our day to day workload.

For more in-depth product data sheets, please visit our website.

www.agcam.com

Ranch Hand Kit

KIT INCLUDES:

- Transmitter (standard or waterproof)
- Receiver (standard or Easy Switch)
- A/C Power Adaptors
- Mounting Brackets w/screws
- A/V Adaptors (RCA input) - 2 pcs
- 3dB Antennas - 2 pcs.
- Hardwire Power Adaptor



The DM Ranch Hand offers the unique versatility to add wireless to your AgCam system at any time in the future. Rest easy with the knowledge that if you decide on a wired system today, you can convert it to wireless tomorrow with plug and play simplicity.

BENEFITS:

- ◆ Optional antennas allow you to view cameras up to 6 miles away (with line of sight)
- ◆ Weatherproof transmitters are available for mounting out in the elements, including light poles and pastures
- ◆ Allows for easy wireless upgrade for your AgCam
- ◆ Your receiver is conveniently powered from your AgCam monitor for mobile applications
- ◆ Easy access RCA output jacks enable you to directly view your image on your own television
- ◆ You can have as many as 3 cameras wireless
- ◆ Ranch Hand Easy Switch Receiver available for convenient channel selection
- ◆ All Transmitters & Receivers available individually

Where can I use a Wireless Camera?

ANYWHERE! Just be sure to keep in mind that you will still need to provide power to the camera and the transmitter, so we always recommend a wired system for use on the same piece of equipment whenever possible.

