Always read the manual prior to operating this equipment. Also, please follow all safety signs and precautions. See the Dakota Micro, Inc. website for installation training videos at www.dakotamicro.com.
I. BEFORE YOU INSTALL

- Always read the manuals prior to operating this equipment, & please follow all safety signs and precautions. See DM website for installation training videos at www.dakotamicro.com.

- In order to better understand your new wireless equipment, we recommend that you power both your transmitter and receiver in an indoor, controlled location (i.e. from one side of a room to another) to better get acquainted with the equipment before installing it in its permanent location.

- IMPORTANT: Your receiver can be powered by an AgCam / EnduraCam monitor OR by the provided, separate AC Power supply. NEVER use both power sources as it will cause serious damage to equipment.

- All Dakota Micro wireless equipment is capable of transmitting and receiving CVBS (Analog) video signals ONLY. Wireless equipment does NOT work with AHD (Analog High Definition) cameras and monitors.

II. AVAILABLE KITS

PN: DMAC-RHPAIR Kit Includes PN’s:
DMAC-RHRX (wireless receiver)
DMAC-RHTX (wireless transmitter)
PN: DMAC-RHWP-PAIR Kit Includes PN’s:
DMAC-RHRX (wireless receiver)
DMAC-RHWP-TX (waterproof wireless receiver)
PN: DMAC-RHES Kit Includes PN:
DMAC-RHES (easy switch receiver)

NOTE: Each transmitter may only transmit signal from one camera, however you may receive that signal on multiple receivers.

III. INCLUDED WIRELESS COMPONENTS

(Per PN: DMAC-RHTX)

<table>
<thead>
<tr>
<th>Description</th>
<th>Picture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wireless Transmitter</td>
<td><img src="image1" alt="Wireless Transmitter" /></td>
</tr>
<tr>
<td>3dBi Wireless Antenna</td>
<td><img src="image2" alt="3dBi Wireless Antenna" /></td>
</tr>
<tr>
<td>RCA Adaptor</td>
<td><img src="image3" alt="RCA Adaptor" /></td>
</tr>
<tr>
<td>A/C Power Wall Plug Power Adaptor PN: DMAC-PA (styles vary by kit)</td>
<td><img src="image4" alt="A/C Power Wall Plug Adaptor" /></td>
</tr>
</tbody>
</table>

(Per PN: DMAC-RHRX)

<table>
<thead>
<tr>
<th>Description</th>
<th>Picture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wireless Receiver</td>
<td><img src="image5" alt="Wireless Receiver" /></td>
</tr>
<tr>
<td>3dBi Wireless Antenna</td>
<td><img src="image6" alt="3dBi Wireless Antenna" /></td>
</tr>
<tr>
<td>RCA Adaptor</td>
<td><img src="image7" alt="RCA Adaptor" /></td>
</tr>
<tr>
<td>A/C Power Wall Plug Power Adaptor PN: DMAC-PA (styles vary by kit)</td>
<td><img src="image8" alt="A/C Power Wall Plug Adaptor" /></td>
</tr>
</tbody>
</table>

12v Cigarette Lighter Power Adaptor PN: DMAC-12v (styles vary by kit)

12v Cigarette Lighter Power Adaptor PN: DMAC-12v (styles vary by kit)
Thank you for purchasing the AgCam®


IV. STANDARD FEATURES

- Allows for easy wireless upgrade for your AgCam or EnduraCam system
- Your receiver is conveniently powered from your AgCam or EnduraCam 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 4 cameras wireless
- All transmitters & receivers are available individually
- Waterproof Transmitters can be mounted outside in hot, cold or wet conditions
- Transmits on powerful and reliable 2.4GHz bandwidth
- Optional antennas allow you to view cameras up to 3+ miles away (with line of sight)
- Easy Switch Receiver utilizes easy access rotary dial
- Waterproof transmitters waterproof housing enables users to mount the transmitter outdoors in extreme elements
V. **PARTS OF A WIRELESS SYSTEM**

A. **Standard Wireless Inputs (front)**

*For additional video features other than AgCam® or EnduraCam®*

**Transmitter (PN: DMAC-RHTX)**
1. External audio input
2. External video input

**Receiver (PN: DMAC-RHRX)**
1. External audio output
2. External video output

B. **Standard Wireless Inputs (rear)**

**Transmitter (PN: DMAC-RHTX)**
1. Power On Indicator LED
2. DC Power IN (1500mA)
4. AV channel select (4 channels) – toggle down to select channel, set Transmitter and Receiver to same channel.
5. Antenna Input (Reverse SMA)
6. 3db Antenna

**Receiver (PN: DMAC-RHRX)**
1. Power On Indicator LED
2. DC Power IN (300mA)
3. Power in from monitor. Video signal out to monitor.
4. AV Channel Select (4 channels) – Toggle down to select channel, set Transmitter and Receiver to same channel
5. Antenna Input (Reverse SMA)
6. 3db Antenna

**IMPORTANT NOTE:** On receiver, no power adaptor should be used when plugged into AgCam® monitor, as the monitor will supply the power, an Dakota Micro, Inc. 1500 mA (or greater) adaptor must be used on AgCam® or EnduraCam® monitor power input.

C. **Waterproof Transmitter Inputs (front)**

1. Transmitter Power In
2. Camera Input
3. Channel Select – 4 channels
4. Antenna Plug
D. Easy Switch Receiver Inputs (front)

1. Power In
2. AV Channel Select (4 channels) – Large Rotary dial allows for easy channel selection. Set Transmitter and Receiver to same channel
3. Antenna Plug
4. Video Out – Plugs into monitor

E. Easy Switch AV Adaptor (PN: DMAC-AV-F)

1. Video In – Connects to Video out plug on PN: DMAC to allow for viewing on standard monitor.
2. White RCA to TV Audio Input
3. Yellow RCA to TV Video Input
VI. EXTERNAL ANTENNAS

Included Accessory - Standard 3dBi Antenna (included accessory) Maximum Distance - 2,000' (feet)

**BENEFITS**
- Small
- No extra cost

**TIPS**
- Short transmitter and Receiver distance
- No add-on extension cable

Available Accessory - Magnet Mount Mobile 5dBi Antenna w/ 6’ cable (PN: DMAC-MAS) Maximum Distance 1-2 miles

**BENEFITS**
- Magnet Mount is great for mobile applications
- Low Cost

**TIPS**
- Extra metal plate needed for plastic cabs
- No add-on extension cable

Available Accessory – Permanent Mount Mobile 7dBi Antenna w/ 6’ cable (PN: DMAC-MA7-PM) Maximum Distance 1-2 miles

**BENEFITS**
- Permanent Mount
- Low Cost

**TIPS**
- No metal plate needed for plastic cabs
- No add-on extension cable

Available Accessory - 8dBi Omni-Directional Antenna w/ 20’ cable (PN: DMAC-WA8) Maximum Distance 2-3 miles

**BENEFITS**
- Sturdy construction
- Additional extension cables available

**TIPS**
- Omni-directional signal operates like a “fan” so that the signal will not be received/transmitted directly below or above

Available Accessory - 8dBi Directional Antenna w/ 20’ cable (PN: DMAC-WA8P) Maximum Distance 4-5 miles

**BENEFITS**
- Full transmission aimed in one direction
- Can be mounted on side of buildings

**TIPS**
- Transmits and/or receives in one direction only

Antenna Notes: **Line of sight is VERY important with this wireless equipment.** If the wireless is to be used in a building with steel sheeting, or if it is to be used in an area where obstructions need to be cleared for line of site signal, you may need to use one of the above listed available accessory antennas. The use of any antenna other than ones specially tuned to the frequency of the wireless will likely result in poor performance and may cause damage to the unit. When selecting an antenna it is highly recommended to match the antenna on both transmitter and receiver for best results.
VII. INSTALLATION

A. Installation Tips

- The DM AgCam® wireless add-on is a powerful wireless audio/video transmitter, which will allow you to view areas out of reach of cables. In selecting a location for the transmitter use the following guidelines. **Training videos are available on the Dakota Micro website at [www.dakotamicro.com](http://www.dakotamicro.com).**

- Location within 2,000 feet of receiver location (unless using larger antennas).

- Line of site, meaning that there is no obstruction, such as a building or tree belt. Shorter ranges fewer than 300 feet are less critical of “line of site”. However, steel buildings and steel walls will interfere with the signal. Walls constructed of wood and sheetrock is more transparent to the signal. The ability for the signal to penetrate glass depends upon if the glass is lead lined. **There are several environmental conditions, such as high powered electrical lines, other wireless device signals from cell phone companies, government agencies and radio stations; for example, that may affect the range of transmission. Therefore DM cannot guarantee any specific ranges.**

- Standard transmitters and receivers must be installed indoors in a dry location. For steel buildings, you must use an external antenna. Waterproof transmitters may be installed outside in the weather/rain.

- You may use AgCam® cables to mount camera up to 160 feet from transmitter. However Dakota Micro, Inc. power/video cables are not able to carry audio signal. If you require audio, you must obtain special cables from your dealer.
B. Transmitter Installation
When being used with an AgCam® or EnduraCam®:

1) Attach supplied 3dBi antenna (1) or optional larger accessory antenna (details on page 4 of manual).
2) Plug in the provided A/C power adaptor (1000mA) into rear of transmitter (2), then plug into outlet to power.
3) Plug the AgCam® or EnduraCam® camera directly into the wireless camera input (3)
4) Extension cables may be used to locate the camera away from the transmitter for a distance of up to 160 feet.
5) The transmitter must have only one input used at a time; either by front RCA inputs or camera input (3).

C. Receiver Installation
When being used with the Dakota Micro, Inc. monitor:

1) Plug the Dakota Micro connector into one of the available monitor connectors (1).
2) Power the monitor as instructed in the manual (2). Only use the AC adaptor supplied with your monitor.

IMPORTANT NOTES:

1) DO NOT power the transmitter with the monitor AND the provided AC power supply. The transmitter can receive power from one or the other but using both power sources will cause serious damage to all equipment.
2) Power must be available for both the transmitter and receiver.
3) Use only the provided power supplies or damage will occur.
4) Both of the outputs of the receiver (AgCam connector coming out of rear of receiver and RCA outputs on front of receiver) may be used at one time for simultaneous video display on a TV and AgCam® or EnduraCam® monitor.
VIII. EMISSIONS NOTIFICATIONS

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

In order to comply with FCC rules for protection against radio frequency exposure, this device must be installed in a manner to provide a minimum separation of 20cm (8") between the antenna and all persons.

Changes or modifications not expressly approved by Dakota Micro could void the user's authority to operate the equipment.

Canada
This device has been designed to operate with an antenna having a maximum gain of 15dBi. Antennas having a higher gain are strictly prohibited per regulations of Industry Canada. The required antenna impedance is 50 ohms.

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the Equivalent Isotropically Radiated Power (EIRP) is not more than that required for successful communication.

The installer of this radio equipment must ensure that the antenna is located or pointed such that it does not emit RF field in excess of Health Canada limits for the general population; consult Safety Code 6, obtainable from Health Canada’s website www.hc-sc.gc.ca/rpb.
IX. SPECIFICATIONS

<table>
<thead>
<tr>
<th>A. Transmitter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
</tr>
<tr>
<td>Ch1-2.411GHz / CH2-2.431GHz / CH3-2.451GHz / CH4-2.471GHz @ 100mw</td>
</tr>
<tr>
<td>Channel</td>
</tr>
<tr>
<td>4 Selectable channels</td>
</tr>
<tr>
<td>Video Input Signal</td>
</tr>
<tr>
<td>CBVS (analog) Video-1Vp-p(NTSC/PAL)</td>
</tr>
<tr>
<td>Audio-1Vp-p(NTSC/PAL)</td>
</tr>
<tr>
<td>Video Input Impedance</td>
</tr>
<tr>
<td>Video-75 ohms</td>
</tr>
<tr>
<td>Audio-600 ohms (NTSC)/10Kohms (PAL)</td>
</tr>
<tr>
<td>A/V Connections</td>
</tr>
<tr>
<td>A/V jack-RCA to RCA line jacks (not available on Waterproof version)</td>
</tr>
<tr>
<td>Or - AgCam® / EnduraCam® camera plug</td>
</tr>
<tr>
<td>Antenna</td>
</tr>
<tr>
<td>Dipole Antenna (Detachable: Optional antennas available)</td>
</tr>
<tr>
<td>Operating Voltage</td>
</tr>
<tr>
<td>DC 9V-12V/1500mA power adaptor</td>
</tr>
<tr>
<td>Temp Limit</td>
</tr>
<tr>
<td>Not to exceed 120°F</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B. Receiver</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
</tr>
<tr>
<td>Ch1-2.411GHz / CH2-2.431GHz / CH3-2.451GHz / CH4-2.471GHz @ 100mw</td>
</tr>
<tr>
<td>Channel</td>
</tr>
<tr>
<td>4 selectable channels</td>
</tr>
<tr>
<td>A/V Connections</td>
</tr>
<tr>
<td>A/V jack-RCA to RCA line jacks (not available on DMAC-RHES or DMAC-RHWPTX)</td>
</tr>
<tr>
<td>Antenna</td>
</tr>
<tr>
<td>Dipole Antenna (Detachable: Optional antennas available)</td>
</tr>
<tr>
<td>Operating Voltage</td>
</tr>
<tr>
<td>DC 9V-12V/1500mA power adaptor (use 1200Ma adaptor when used w/Dakota Micro, Inc. monitor)</td>
</tr>
</tbody>
</table>

X. WARNINGS

- When selecting a camera system from Dakota Micro, be sure to utilize the appropriate system for your use. AgCam and EnduraCam cameras are designed for high impact, moisture, vibration and a variety of other rough conditions. OverView cameras and kit components are designed for light use, low vibration and low moisture. OverView equipment is not warranted when used in situations outside of the above mentioned parameters. We always request that customers keep in mind that our less expensive OverView product line is cheaper because it does not feature the reliability and durability of our AgCam and EnduraCam lines. The warranty available on these products reflects that durability.

- To avoid electrical shock and maintain optimal functionality, do not open the enclosures. High voltage may be present and there are no user serviceable parts inside. All warranties will be void should any enclosures be tampered with in any way.

- Do not use any harsh chemical solvents, cleaning agents or corrosive detergent to clean away dirt on the surface of the screen or lens.

- On AgCam and EnduraCam products, the photo-chromic camera lenses have been made impact-resistant and have been drop-ball tested according to Sec. 3.84,21 CRF BUT ARE NOT UNBREAKABLE. Because they have been hardened chemically, they show no stress pattern. Inspect your lenses frequently. Chipped or scratched surfaces will reduce protection. Such lenses should be replaced only by the manufacturer.

- Power to cameras is not interrupted by turning off monitor; 12v power source must be terminated when not in use to avoid battery drain. To avoid this problem be sure when hard wiring a unit, use a fused circuit.

- Do not use your Dakota Micro camera system for anything other than legal surveillance and observation uses. Dakota Micro, Inc. is not liable for any illegal or nefarious usage.
XI. **PRODUCT WARRANTY/REPAIR PROCESS**

1. For Technical Support call 1 701-538-4403 OR email techsupport@dakotamicro.com

2. Technician will assist in troubleshooting product malfunction.

3. If product malfunction cannot be remedied and a repair is deemed necessary, Technician will issue a Repair Authorization (RA) number.

   IMPORTANT NOTE:
The Technician will note on the RA form if the repair APPEARS to be a warranty or non-warranty issue based on customer description of the issues at hand. No final determination can be made until inspection and testing of the equipment is completed at the factory.

4. To ensure fast and effective repairs, customer is required to send:
   - Dakota Micro Product that Technician has requested/deemed necessary in the proper diagnosis and repair of malfunction. This may include some or all components of the kit.
   - Original/Copy of purchase receipt.
   - For serialized items ONLY; If a copy of the original purchase receipt cannot be provided, then DAKOTA MICRO will use the product manufacture date.
   - Customer information, including returns address & phone number. If the phone number is not included, the customer will be sent a letter requesting the needed information.
   - RA Number provided by Dakota Micro Technical Support
   - Shipping and associated costs to ship product to DM factory to be borne by the customer unless otherwise specified.

5. Customer should mail product to:
   Dakota Micro, Inc.
   RA # XXXXX
   8659 148 ½ Ave. SE
   Cayuga, ND 58013

6. Upon receipt and evaluation of product at Dakota Micro Factory, it will be established if the repair is warranty or non-warranty. If requested, customer will be called and notified of any applicable charges.

7. If the repairs are deemed non-warranty, and require a service/repair fee of any kind, a credit card number will be requested by Order Processing after the repair is completed.

8. If customer is unable to be contacted over the course of 3 weeks regarding required non-warranty repairs, product will be returned, unrepaired, to the customer.

9. Any product returned without proper documentation may be returned at customer’s expense.

10. Product returned with unconfirmed problems will be assessed a $60 evaluation fee per unit

11. Return shipping costs will be borne by the party at fault; in other words, if Dakota Micro determines that the defective product was covered under warranty, Dakota Micro pays the shipping charges. If Dakota Micro determines that it was the customers fault, the customer will pay shipping charges. If a particular circumstance cannot be determined than the cost of shipping charges will be decided on a discretionary basis depending on the situation at hand.
I. CONSUMER LIMITED WARRANTY

Subject to the disclaimer, limitations and other directions stated hereafter, Dakota Micro, Inc. warrants that the Product will be free from defects in material and workmanship for periods as stated hereafter from the date of original purchase. **THIS WARRANTY IS EXPRESSLY MADE IN LIEU OF ANY AND ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS. THE EXCLUSIVE REMEDY OF THE BUYER IS LIMITED TO REPAIR OR REPLACEMENT OF THE PRODUCT. EXCEPT AS STATED IN THIS WARRANTY, DAKOTA MICRO SHALL NOT BE LIABLE FOR ANY LOSS, INCONVENIENCE, OR DAMAGE, INCLUDING DIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, RESULTING FROM THE USE OR INABILITY TO USE THE PRODUCT, WHETHER RESULTING FROM BREACH OF WARRANTY, NEGLIGENCE, STRICT LIABILITY OF ANY OTHER LEGAL THEORY. Any oral statements or representations made by anyone which are contrary to or at variance with the terms stated in this LIMITED WARRANTY are void.**

Dakota Micro will, at its option, either repair the defect or replace the defective Product or part thereof with a new or remanufactured equivalent at no charge to the purchaser for parts or labor for the period of three (3) years for AgCam®/EnduraCam® and InnoPro® cameras; two (2) years for AgCam®/EnduraCam® monitors, and Wireless components; Twelve Months (12) for all Overview Cameras & Monitors, cables and all other accessories.

The Dakota Micro limited warranty periods outlined above apply throughout the United States and Canada only. A one (1) year maximum limited warranty for all Products applies to all other geographic locations unless otherwise stated in writing by Dakota Micro.

This limited warranty does not apply to any issues connected with appearance that have no relation to the performance of the Product nor to any Product the exterior of which has been damaged or defaced, which has been subjected to improper voltage or other misuse, abnormal service or handling, or which has been altered or modified in design or construction.

In order to enforce the rights under this limited warranty, the purchaser should follow the steps set forth in the complete Dakota Micro “Warranty & Repair Policy” listed on page 11 - section XV, and provide proof of purchase to Dakota Micro.

Neither the sales personnel of Dakota Micro nor any dealer or any other person is authorized to make any warranties other than those described herein, or to extend the duration of any warranties beyond the time periods described herein.

The warranties described herein shall be the sole and exclusive warranties and remedies provided by Dakota Micro. Correction of defects, in the manner and for the period of time described herein, shall constitute complete fulfillment of all liabilities and responsibilities of Dakota Micro to the purchaser with respect to the Product, and shall constitute full satisfaction of all claims. In no event shall Dakota Micro be liable or in any way responsible for any damages or defects in the Product which were caused by repairs or attempted repairs performed by anyone other than Dakota Micro.

Some states do not allow the limitation or exclusion of incidental or consequential damages, so said limitation may not apply to you.

Any action at law, suit in equity, or other judicial proceeding for the enforcement of any right provided for herein or otherwise, or with respect to any claim that a purchaser may have against Dakota Micro shall be instituted only in the Courts of the State of North Dakota, either in the state district court located in Wahpeton, North Dakota or in Federal District Court location in Fargo, North Dakota. Without regard to conflicts of law principles, the laws of the state of North Dakota shall govern the interpretation and enforcement of the terms of this Limited Warranty and all aspects of the relationship between Dakota Micro and the purchaser. 

*This warranty gives you specific legal rights and you may also have other rights, which may vary from state to state.*

II. DISCLAIMER

Dakota Micro Inc. products, specifications, pricing and programs are subject to change without prior notice. Dakota Micro Inc. reserves the right to make design changes at any time without obligation to retroactively install them on previously sold units.

III. CONTACT US

**DAKOTA MICRO**

8659 148 ½ Ave. SE.
Cayuga, ND 58013
*Management System Registered to ISO 9001*

www.dakotamicro.com