PRODUCT CATALOG
FEEDING THE WORLD

Raven Applied Technology delivers impactful technology to growers and custom applicators around the world. From field computers to sprayer and planter controls, GPS guidance steering systems, and wireless technology, Raven provides precision agriculture products designed to reduce operating costs and improve yields.
Raven’s precision ag products and systems fulfill the promise of technology by providing information, control and the opportunity to increase profitability. Select a product that meets your specific needs, or build a precision farming system perfect for your operation.
The heart of all precision applications

Viper 4+ integrates with Raven’s full line of products into one networked platform that offers a capacitive touchscreen and an intuitive, tablet-style interface with swiping features and horizontal or vertical orientation.

Customize your Viper 4+ by user and machine - it’s colorblind which means it works with equipment of every brand. Easy job set-up, fewer touches, and greater efficiency allow for extraordinary data management capabilities.

RAVEN OPERATING SOFTWARE (ROS)

Raven Operating Software (ROS) gives operators the ability to customize screen layouts to fit your application and other user preferences. Grower, farm, and field file structures help ensure you get the data you need in an organized and meaningful manner. Machine and product profiles offer even further customization, making the Viper 4+ the perfect match for each unique operation and user.

FEATURES & BENEFITS

▪ Horizontal or vertical orientation
▪ Sleek design with 12.1” capacitive touchscreen and intuitive, tablet-like interface and state-of-the-art rugged magnesium alloy enclosure
▪ Dust-proof for tough environments
▪ 4 camera inputs for monitoring bin levels, blind spots, roadway operation and more
▪ Customizable user interface
▪ Set up machine and product profiles
▪ On-screen implement location with section status
SLINGSHOT® READY

Powered by Raven Operating Software and a high-speed processor, Viper 4+ harnesses the power of Slingshot for outstanding data management functionality, wirelessly update your field computer software, and increase efficiency with AgSync logistics.

You get powerful logistical tools for complete control of your ag retail operations. Getting the data you need, organizing it and turning it into meaningful information is faster and easier. And Slingshot gives you access to live remote support from Raven’s team of experts.

For complete product information on Viper 4+ visit ravenprecision.com/viper4.
The CR7 is a 7-inch lightweight field computer with customizable in-job layouts. A simple widget concept, easily accessible settings, and ISO Universal Terminal and Task Controller capabilities make this mighty unit an affordable, plug-and-play system.

The CR7 is compatible with Slingshot® file transfer and remote support, SmarTrax™ and MD autosteering, AccuBoom™, Raven serial consoles, and more.

CR12™

The CR12 is the latest field computer in the CRX display family, joining the CR7. Uniquely, the CR12 offers an extensive field planning feature, allowing the user to define AB-lines and reference lines of the field boundary. The user can then setup the complete field, including multiple headlands, spray tracks, greening zones and tracks with different working widths.

Like the CR7, the CR12 is compatible with Slingshot® file transfer and remote support, RS1™, boom leveling, Raven product control, and more.

FEATURES & BENEFITS

- Multiple language support and customizable units
- Ability to access settings page from inside a job
- Map-based navigation
- Auto field boundaries keep you organized automatically
- Interactive field/job list and map view
- Straight A-B, A plus heading, pivot, contour, and last pass guidance
- Sub-meter single frequency GPS and GLONASS (optional external)
- Scalable GPS (optional external)
- ISOBUS compatible

CRX SOFTWARE

The powerful CRX operating system user interface features easy job set-up, fewer touches, and greater efficiencies, empowering the user with extraordinary data management capabilities. It boasts a simple widget concept, easily accessible settings, and ISO Universal Terminal and Task Controller capabilities.

For full product details and videos go to ravenprecision.com/cr7 or ravenprecision.com/cr12.
# FIELD COMPUTER COMPARISON

## DISPLAY FEATURES

<table>
<thead>
<tr>
<th>Feature</th>
<th>ROS</th>
<th>CR12™</th>
<th>CR7™</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screen Size</td>
<td>12.1 inches (30.5 cm)</td>
<td>12.1 inches (30.5 cm)</td>
<td>7 inches (17.8 cm)</td>
</tr>
<tr>
<td>Resolution</td>
<td>1024 x 768</td>
<td>1024 x 768</td>
<td>480 x 800</td>
</tr>
<tr>
<td>Ratio</td>
<td>4:3</td>
<td>4:3</td>
<td>16:9</td>
</tr>
<tr>
<td>Brightness</td>
<td>1200 CD/M2</td>
<td>1200 CD/M2</td>
<td>850 CD/M2</td>
</tr>
<tr>
<td>Internal storage capacity</td>
<td>30 GB</td>
<td>30 GB</td>
<td>8 GB</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>-20°C to +70°C</td>
<td>-20°C to +70°C</td>
<td>-20°C to +70°C</td>
</tr>
<tr>
<td>Power Supply</td>
<td>4-35 V</td>
<td>4-35 V</td>
<td>7-16 V</td>
</tr>
<tr>
<td>IP Rating</td>
<td>IP65</td>
<td>IP65</td>
<td>IP65</td>
</tr>
<tr>
<td>Orientation</td>
<td>User Configurable</td>
<td>Landscape</td>
<td>Landscape</td>
</tr>
<tr>
<td>Wi-Fi capable</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Camera Inputs</td>
<td>4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## SOFTWARE FEATURES

<table>
<thead>
<tr>
<th>Feature</th>
<th>ROS</th>
<th>CR12™</th>
<th>CR7™</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language Support</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Street Maps</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Guidance Patterns</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Single and Multi VRA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slingshot® Ready</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>ISO Universal Terminal</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>ISO Task Controller</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre-Populated Jobs</td>
<td>✔</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Job Sync - Live Coverage Sharing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operation Planning</td>
<td>✔</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Virtual Thumb drive</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Implement Steering</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

✔ Standard Feature  ❘ Coming Soon  ❙ Unlock/Subscription Required

For a complete comparison and compatibility go to ravenprecision.com/compare.
EXPAND YOUR FIELD OF VISION WITH THE LATEST IN VISUAL GUIDANCE TECHNOLOGY

The latest technology advancement from Raven, VSN™ transforms machine guidance through emerged crops.

This patent-pending innovation utilizes a non-contact stereo vision camera to navigate crop rows, allowing the operator to focus on all other aspects of effective application control. Minimizing crop damage, covering more hectares in a day and essentially providing an easier machine operation leads to a quick return on investment to maximize yield profitability.

VSN SOLUTIONS

- Reduces operator fatigue and crop damage
- Tracks machine paths accurately to the actual planting vs. theoretical
- Allows machine ability to automatically adjust to planting inconsistencies or adjustments
- Enables faster vehicle speed
- Works in areas of limited GPS/GNSS coverage — next to tree lines, ditches, hills, etc.

<table>
<thead>
<tr>
<th>CROP HEIGHT RANGE</th>
<th>5 cm to approx. 90% canopy</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROW SPACING</td>
<td>30 cm - 100 cm</td>
</tr>
<tr>
<td>WEED COVERAGE</td>
<td>&lt;30%</td>
</tr>
<tr>
<td>VEHICLE SPEED</td>
<td>1 - 40 kph</td>
</tr>
<tr>
<td>SLOPE / TERRAIN</td>
<td>≤ 4°</td>
</tr>
<tr>
<td>CROSS WINDS</td>
<td>0 - 24 kph</td>
</tr>
</tbody>
</table>
FEATURES & BENEFITS

▪ Enhanced machine control for sprayer efficacy
▪ Reduces operator fatigue and crop damage
▪ Uses state-of-the-art image sensor and processing technologies to deliver quick response rate and better control
▪ Live video row overlays in CRX and ROS platforms
▪ In-field calibration
▪ ISO UT user interface, custom control widgets
▪ Slingshot® telematics and over-the-air software update support
▪ Pair with Viper® 4+ and RS1™ or SC1™ guidance

THREE MODES OF PERFORMANCE

GPS/GNSS MODE
▪ Uses GNSS and guidance lines
▪ Traditional steering/ path planning

VSN MODE
▪ Row guidance utilizing the image sensing of the VSN camera
▪ Guides machine when camera quality is above user-defined threshold

VSN+ MODE
▪ Fall back to GPS guidance (quality below user-defined threshold)
▪ Ability to use GPS for line acquire and then transition to VSN Mode
RS1™ STEERING

The most accurate steering system in the industry

RS1 is a fully scalable steering solution that combines Slingshot®, GPS, and autosteer into one intuitive, easy-to-use unit. Incredible accuracy at both high and low speeds with quick line acquire improves efficiency and gives you the power to cover more hectares in a day.

INcredible accuracy and power

Best-in-class diagnostics gather machine performance data while you work. The unit is designed with a simple set up and integrated help guides, enhanced further by Slingshot - providing remote support, file transfer, over-the-air software updates and fleet management and logistics.

Slingshot® Ready

Get unrivaled high-speed wireless connectivity, cellular-enabled technology, uninterrupted signals/data transfer, industry-leading wireless RTK corrections and vehicle tracking. And Slingshot gives you access to live remote support from Raven’s team of experts.

Steer-ready supported platforms

- Agrifac
- Amazone
- Case IH AccuGuide™
- Challenger® wheel tractors
- Claas Autopilot™
- Deutz Fahr Agrosky
- Fendt VarioGuide
- John Deere AutoTrac™
- Massey Ferguson Auto-Guide™
- New Holland IntelliSteer®
- Steyr S-Tech
- Valtra Auto-Guide™
FEATURES & BENEFITS

- Compatible with Viper® 4+, CR7™ and CR12™
- Remote performance monitoring and support through Slingshot®
- Enhanced Steering Performance in a wide range of terrain
- Enhanced 3D compensation for rugged terrain
- Simplified Field Calibration Procedure
- Enhanced Diagnostics and Health Tests
- Serial GPS Output (NMEA 0183) or Radar Output
- Multi-lingual support
- Compatible with both ISO Steer Ready and Raven Aftermarket Steering Controllers
- Wide temperature range for inertial sensors (-40° to +70°C)
- Fully scalable GPS solution
- Continuous reversing
- Speed range: 0.072 – 47 kph (non RTK: 0.55 kph)

SC1™ STEERING

SC1 coupled with a Raven field computer and GPS solution of your choice is designed to provide cutting-edge, hands-free machine steering. Incredible accuracy at both high and low speeds with quick line acquire improves efficiency and gives you the power to cover more hectares in a day.

With similar functionality and user interface as RS1, the unit is designed with a simple set up and integrated help guides. The compact ECU can easily be installed in the cab and out of sight. Compatible with Viper® 4+, CR7™ and CR12™ field computers. Visit ravenprecision.com for more information.
500S™

500S is an affordable, entry-level GNSS receiver. It tracks GPS, GLONASS, Galileo and BeiDou for improved strength in any environment. Fixed or magnetic mounting options make it ideal for portable and dynamic applications.

700S™

700S is the newest GNSS smart antenna from Raven. It comes standard with GLONASS and autonomous dual-frequency GL1DE®, SBAS, GS-Lite, and RTK.

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**TECHNICAL SPECIFICATIONS**

<table>
<thead>
<tr>
<th></th>
<th>500S</th>
<th>700S</th>
<th>RS1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (cm)</td>
<td>15.8 L x 15.8 W x 7.9 H</td>
<td>22 L x 19.2 W x 6.6 H</td>
<td>30.5 L x 23.5 W x 11.1 H</td>
</tr>
<tr>
<td>Weight</td>
<td>1.15 kg</td>
<td>&lt; 1.1 kg</td>
<td>1.5 kg</td>
</tr>
<tr>
<td>Power Requirements (typical)</td>
<td>4.1 W</td>
<td>4 W</td>
<td></td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>-40° to 70° C</td>
<td>-40 to +70 C</td>
<td>-40 to +70 C</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-40° to 85° C</td>
<td>-45 to +80 C</td>
<td>-40 to +70 C</td>
</tr>
<tr>
<td>Mounting</td>
<td>Fixed or Magnetic</td>
<td>Fixed or Magnetic</td>
<td>Fixed</td>
</tr>
</tbody>
</table>
## GNSS CORRECTION OPTIONS

<table>
<thead>
<tr>
<th>CORRECTION</th>
<th>DESCRIPTION</th>
<th>REPEATABILITY</th>
<th>PASS-TO-PASS ACCURACY</th>
<th>CONVERGENCE</th>
<th>UNLOCK</th>
<th>SUBSCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTONOMOUS SOLUTION</td>
<td>Standard with all Raven receivers. Usable in areas without SBAS availability.</td>
<td>--</td>
<td>&lt;20 cm</td>
<td>&lt;10 min</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SBAS</td>
<td>Includes area specific differential systems, WAAS and EGNOS.</td>
<td>&lt;60 cm</td>
<td>&lt;20 cm</td>
<td>5-7 min</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• GLONASS capable</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Ideal for broadacre applications</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SATELLITE GS-LITE</td>
<td>Ideal for tillage, broadacre spraying, and fertilizer applications.</td>
<td>&lt;50 cm</td>
<td>&lt;14 cm</td>
<td>&lt;3 min</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>(500S only)</td>
<td>• Satellite delivery</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• GLONASS included</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SATELLITE GS-LITE</td>
<td>Utilizes premium correction data delivery to provide solutions with high</td>
<td>5-10 cm</td>
<td>5 cm</td>
<td>&lt;30 min</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(700S, RS1, Viper 4/4+</td>
<td>accuracy and quick re-convergence in areas with loss of correction stream.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Corrections delivered via satellite direct to end user</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• No base station infrastructure required, simplifying equipment needs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SATELLITE GS</td>
<td>The most accurate, GNSS correction source available from Raven.</td>
<td>3-5 cm</td>
<td>3 cm</td>
<td>&lt;12 min</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>(500S only)</td>
<td>• Sub-inch accuracy and repeatability and faster convergence times</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Base station or CORS network required</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SLINGSHOT RTK</td>
<td>Receiver can maintain centimeter-level positioning accuracy for outages in</td>
<td>2.5 cm</td>
<td>2.5 cm</td>
<td>&lt;5 min</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>(RS1, Envizio Pro II,</td>
<td>RTK correction messages (i.e. loss of cellular or radio connection).</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phoenix 300 with USB,</td>
<td>• Provides RTK level accuracy for up to 20 minutes of correction outage</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Viper 4/4+)</td>
<td>• Operates seamlessly in the background</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RTK-L</td>
<td>Unlocks unlimited RTK assistance, maintaining centimetre-level accuracy</td>
<td>--</td>
<td>--</td>
<td>&lt;30 min</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>(700S, RS1)</td>
<td>for even longer RTK correction outages and downtimes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Uses corrections from GPS, GLONASS, Galileo and BeiDou constellations to</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>provide highly accurate and reliable positioning</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RTK-PRO</td>
<td></td>
<td>--</td>
<td>--</td>
<td>&lt;30 min*</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>(700S, RS1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Varying soil conditions, uneven loads or hilly terrain, such conditions may exercise considerable influence on the implement. Particularly in row cultivation this cannot be corrected by tractor steering alone.

Implement steering enables repeated field operations to be performed with unparalleled accuracy. In high-quality vegetables and organic crops steering the implement rather than the tractor offers new possibilities.

Planting and seeding activities are performed with unparalleled accuracy and subsequent operations like mechanical weed control, ridging or band spraying match up perfectly. Crop damage caused by steering errors or too narrow row spacing are eliminated.
Raven’s simple-to-install mechanical drive steering system harnesses the newest technologies to keep you on track and on line all day long. You’ll benefit from added torque for faster operating speeds, increased accuracy and reduced noise.

**FEATURES & BENEFITS**

- RTK capable
- High operating speeds
- High torque (6 Nm) for best in class line acquire and online performance
- Simple to install and move between machines
- Compatible with Viper® 4+, CR7™ and CR12™
- Compatible with RST™ for 3D terrain compensation
- Quiet operation
- Reduces operator fatigue
- Generic kits and specific OEM kits available

Easily transfer MD between multiple machines, including combines, tractors and more.
Slingshot is a suite of connected hardware, software, and logistical services that optimize planning, executing, and recording field applications.

Slingshot delivers unrivaled connectivity to RTK correction signals, online services, sophisticated data management capabilities, precision ag equipment and live in-field support and service.

**Built for Go Time**

Slingshot is a suite of connected hardware, software, and logistical services that optimize planning, executing, and recording field applications.

Slingshot delivers unrivaled connectivity to RTK correction signals, online services, sophisticated data management capabilities, precision ag equipment and live in-field support and service.

**Job Generator**

Setup jobs in the office and dispatch to Viper 4.

- Setup nearly all parameters of an operation ahead of time
- Reduce the risk of a costly misapplication
- Avoid errors and miscommunications
- Ensure operator goes to correct field
- Include the products, rates, field locations and entry points, RX maps
- Compatible with ROS and CRX software platforms for Viper® 4/Viper® 4+, CR7™ and CR12™

**Job Sync**

Share live coverage between machines in the same job.

- Keeps everything in sync
- Shared coverage - multiple at once, or one at a time
- Fault tolerant data channel connection for if there is an interruption in network connectivity coverage is a resynced when connection is restored
- Machine-to-Machine in job status widget so you know who else is currently in or has been in the job
- Joining a job is as easy as starting a regular job

**Analytics**

Suite of tools for fleet productivity and machine telematics.

**SYSTEM EVENTS**

- Receive notifications on DTCs (Diagnostic Trouble Codes) on location and timestamped system events
- Customizable by user account, location or grouping, per machine or per product

**FLEET ANALYTICS**

- Reporting metrics on total hectares, total working hours, hectares per day, hours per day, and fleet or machine hourly or daily average
## SLINGSHOT RTK
- Provides reliable RTK corrections streaming
- Compatible with Slingshot RTK Base Stations and CORS RTK Networks
- Cellular delivery overcomes satellite and line-of-site radio limitations
- Patented dual corrections streaming for rapid interruption recovery
- Primary and diversity cellular antennae for superior performance
- Always up to date with remote updates and management
- Requires Slingshot Field Hub or RS1

## FLEET VIEW
- A simple tool to see where everything is at a glance
- Each Slingshot device reports its position every 30 seconds
- Know where your fleet is at all times
- See if they are in jobs, idle, or active
- Keep track of everything with full screen view
- Historical tracking for path recreation
- Route work to the machines that closest to the field

## SLINGSHOT LINK
- See what software your field computer equipment is running and send updates right from your desk
- Download latest software directly on your machine – no thumb drives
- Manage software versions from the office
- Stay current on all features and functionalities and maintain a consistent fleet
- Supports Viper® 4/Viper® 4+, CR7™ and CR12™, and RS1™

## FILE TRANSFER
- Record and invoice work quickly and accurately
- Get application data back to the office without chasing thumb drives
- Send VRA Maps to field computers
- Invoice your work sooner
- Reduce the risk of data loss

## REMOTE SUPPORT
- See exactly what the operator sees and identify the issue more efficiently
- Use as a training tool for the operator
- Live view of field computer display
- Reduce machine down time
- Dealer, owner, and Raven can also log in and help, with permission

## HOW TO ACCESS SLINGSHOT SERVICES
- Slingshot Field Hub
- RS1™ Guidance & Steering System
- Viper® 4/Viper® 4+, CR7™, or CR12™ field computers
- RavenSlingshot.com
CHALLENGES FACING GROWERS AND AG RETAILERS

WEED RESISTANCE
Weed resistance is driving the need for more effective and precise application of herbicides.

MISAPPLICATION
Misapplication in the field can lead to field claims or the need to go back and re-apply in certain areas, impacting your profitability and customer satisfaction.

Misapplication costs you time, money, and valuable resources, and can negatively affect crop yields. All of these factors contribute to input costs and the bottom line.

IMPORTANCE OF PRECISION APPLICATION
Ineffective spray application allows insects, weed pressure, or disease to damage crop yield potential.

Wrong or incorrect application rate can stress or damage crop.

Spray drift into adjacent fields results in unintended application and crop damage.

Proper application ensures chemical costs are minimized with less need for re-spraying.

WHY IS SPRAY PATTERN IMPORTANT?

<table>
<thead>
<tr>
<th>DRIFT REDUCTION</th>
<th>EVAPORATION</th>
<th>DROPLET SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spray drift occurs when a pesticide moves through the air during or after application to a site other than the intended target.</td>
<td>The pesticide needs to sit on the intended target long enough to take effect.</td>
<td>The droplet size affects both efficacy and spray drift of the application.</td>
</tr>
</tbody>
</table>
WHY IS DROPLET SIZE IMPORTANT?

<table>
<thead>
<tr>
<th>COARSE DROPS</th>
<th>FINE DROPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Too large of a droplet can either roll off the leaf or not have the coverage needed to take care of the pest. If you don’t accurately and efficiently control the pest, you’re sacrificing the potential yield of your crops and money in your pocket.</td>
<td>Fine spray droplet size, usually less than 200 microns, are the most light, remain airborne for an extended time, and are most prone to drift and evaporation. The result is application to an area not intended to be treated and field claims to damaged crop.</td>
</tr>
</tbody>
</table>

CONVENTIONAL FLOW-BASED SPRAYING

CONVENTIONAL SPRAYING LIMITATIONS

Nozzles and tips are limited in range and effectiveness when used with conventional flow-based product control, forcing you to:

- Limit machine speed based on nozzle selection, or
- Have a less effective application at certain speeds

Strictly flow based spraying does not consider boom pressure, which at lower and higher speeds will impact spray pattern.

TURN AND HEADLAND COMPENSATION

In addition, not controlling each nozzle by pressure can lead to misapplication when the machine turns.

Without turn compensation, you can over or under apply across the width of the boom, affecting the yield in that area of the field.

Over applying leads to chemical burned crops, while under applying leads to more pests.

The outer end of the boom can travel up to three times the speed of the machine or inside of the boom when turning.

The inside of the boom gets too much product and the outside of the boom doesn’t get enough – both instances are problematic for your crops.

As you come out of the headland and increase speed the rate decreases causing product application deficiency.
HAWKEYE®
NOZZLE CONTROL SYSTEM

PRECISION LIKE YOU’VE NEVER SEEN BEFORE

The Hawkeye Nozzle Control System is ultra-precise. This pressure-based product control system allows for precise sprayer application in a variety of conditions, getting the most out of every nozzle. Each nozzle is controlled by its own individual pulsing valve giving you a consistent spray pattern as speed and conditions change.

The Hawkeye System is built on the ISOBUS communication platform which allows it to work with ISO Task Controllers, including the Viper® 4+. Hawkeye has also been tested for shock, vibration, impact, and weather resistance in rugged terrain and extreme temperatures. Its durability is unparalleled.

FEATURES & BENEFITS

▪ Precise application rate in a variety of conditions
▪ Blended pulse application and a wide speed range provides consistent coverage
▪ Manage protection from drift and evaporation scenarios to effectively make contact with the intended target
▪ Accurate droplet size and placement while maintaining proper volume of the application
▪ Ability to program up to 16 virtual sections or shut-off
▪ Extended range out of nozzle tips while keeping droplet size and spray pattern consistent allowing the operator to drive to the field conditions by extending the limitations set by his machine
▪ Seal maintenance kit included with each system
▪ Two-year warranty with registration
▪ ISOBUS compatible
▪ Built on the ISOBUS communication platform which allows it to work with ISO Task Controllers, including the Viper® 4+

EASE OF USE

▪ Simple installation, setup, and calibration
▪ Fully integrated with machine application control systems that use one display in the cab
▪ Preset pressure settings allow for quick adjustments on the fly
▪ Single ECU controls rate, pressure and section shutoff, providing:
  ▪ Ability to switch between Hawkeye and conventional mode
  ▪ Mapping and data logging of each nozzle for more accurate mapping and record-keeping
BASE SYSTEM FEATURES

- Nozzle-by-nozzle turn compensation minimizes over and under applications
- PWM (Pulse Width Modulated) valves give you:
  - Improved pressure consistency and reaction time across the boom, regardless of the flow rate or ground speed
  - Turn compensation
  - Fewer nozzle changes
- Individual valve diagnostics monitor each nozzle
- Up to 16 virtual sections providing more section control and higher ROI than traditional shut-off systems

HAWKEYE HD FEATURES

- Provides individual nozzle on/off with a simple software unlock – no change in hardware required
- Reduces costly skips or overlaps
- Virtual section capability
- Program additional sections for on/off control
- Available with base system – no upgrade needed
- Provides more section control and higher ROI than traditional boom valve configured systems

SIDEKICK PRO™ DIRECT INJECTION COMPATIBILITY

- Inject additional chemicals in the line as needed without worrying about tank mixing or clean-out at the end of the day
- Greater flexibility in your applications so you can handle weed resistance and other challenges
- Pair with Hawkeye and use up to 5 injection systems on one machine through the Viper® 4+

TURN AND HEADLAND COMPENSATION

Hawkeye uses turn compensation to minimize over and under applications.

The turn compensation feature monitors the position of the sprayer, and once the unit starts to turn or make an arc, the individual nozzle valves adjust their duty cycle to maintain the proper flow for achieving the desired application rate across the entire boom.

With Hawkeye, as you come out of the headland and increase speed the rate the individual nozzle valves adjust to their duty cycle to maintain proper flow to achieve the desired application rate across the boom.
The industry standard in direct injection

It's the direct injection system that sets a new standard for chemical applications of every type, with unprecedented precision, savings and safety.

Raven's Sidekick Pro direct injection systems help you save time and money on applications of herbicides, insecticides, drift agents and nitrogen stabilizer.

FEATURES & BENEFITS

▪ Up to 5 units on one machine, allowing easy switching between fields and applications with Hawkeye Nozzle Control
▪ No pre-mixing, tank mixing, cross contamination or clean out reduces waste from unused product
▪ Powerful positive displacement pump which injects on the pressure side, closer to the boom, for faster response time
▪ Eliminates waste for more environmentally friendly practices
▪ Reduced chemical exposure means additional safety for the operator
▪ Adjust chemical concentration on the fly rather than spraying more or less of the entire mix
▪ Gives you greater flexibility with multiple chemicals in applications to tackle weed resistance and other challenges
▪ Two pump options: the low volume pump with a capacity of 0.03-1.2 L per minute; and the high volume pump with capacity of 0.15-6.0 L per minute
▪ High resolution encoder that provides smoother pump control and exceptional lock on target rate technology
▪ Remote closed-system calibration, eliminating the need for calibration catch tests and exposure to chemicals
▪ Automatic priming feature and real-time diagnostics
▪ Compatibility with additives that reduce maintenance on your application system
▪ ISO compatible pump
SIDEKICK PRO
SIDEKICK PRO ISO
SIDEKICK PRO ICD

PRODUCT CONTROLLERS

Raven Product Controller  ✓
ISO Product Controller I ✓
ISO Product Controller II ✓
Raven RCM ✓

CONSOLES

Viper® 4+ ✓ ✓ ✓ ✓
CR7™ and CR12™ ✓ ✓ ✓
SCS 5000 ✓
SCS 4400 ✓
SCS 4600 ✓
3rd Party ISO Consoles* ✓

*Subject to 3rd party ISO console capabilities.

HOW IT WORKS
Sidekick Pro injects chemicals directly into the in-line mixing tube to eliminate pre-mixing and costly leftovers.

No tank mixing required — and with the industry’s first remote and closed calibration and prime feature, you’re ready to go in minutes!

COMPATIBILITY
THE MOST PRECISE APPLICATION CONTROLLER ON THE MARKET

The Raven Rate Control Module (RCM) uses Raven’s innovative control algorithms to make it the most precise application controller on the market and your solution for every season. The RCM is an ISOBUS product controller that can control up to five products in one ECU for both liquid and dry applications.

It fits a variety of applications — sprayers, spreaders, NH3 (including AccuFlow™ HP+), air cart and generic applicators, and even planters and seeders.

Sixteen-section control eliminates expensive skips and overlaps for all phases of your operation, from spraying to NH3, and fertilizer application to planting.

USER FRIENDLY

We’ve simplified the setup, introduced integrated help content, and added advanced diagnostic information to quickly identify issues and reduce costly downtime.

Customizable user interfaces give the operator the flexibility to see and control what fits their needs, and configurable machine profiles allow the RCM to easily move between machines and implements without re-setting machine configurations.

The RCM is compatible with many ISOBUS virtual terminals on the market, including the Viper® 4+, CR7™ and CR12™.

FEATURES & BENEFITS

- Easily navigate and manage multiple products, tallies, and sensor data
- Diagnostic tests and reading to easily calibrate, tune and troubleshoot system
- Compatible with ISOBUS Universal Terminals and Task Controllers
- Multi-lingual support
- IP 67 environmental rating for the harshest of environmental conditions
- Integrated magnet mount option to easily attach and detach with any metal frame
- Dynamically configure run screen based on operator preferences to show most relevant data during operation
**PULL-TYPE AND SELF-PROPELLED SPRAYERS AND LIQUID FERTILIZER APPLICATORS**

- Single liquid product control
- Compatible with up to 4 Sidekick Pro™ direct injection pumps
- Tank fill monitoring

**PULL-TYPE AND SELF-PROPELLED SPREADERS**

- Rate control up to 4 products
- Section control up to 12 On/Off sections
- Spinner/Fan RPM monitoring and control
- Control auxiliary functions such as gates or oilers
- Pair with 3rd party scale solution for simplified product calibration; includes in-cab monitoring

**NH3 APPLICATORS**

- AccuFlow™ HP+ Boost Pump
- Rate control up to 2 additional dry or liquid products
- Section control up to 10 NH3 sections; 14 sections total
- Temp sensor option for monitoring and alerting of liquid/vapor state
- Sidekick Pro™ ICD compatible

**PLANTERS**

- Section control up to 32 sections (Flexseeder, Air, Electric or OEM Clutches) with ground drive transmissions
- Seed rate control up to 4 hydraulic motor drivers with turn compensation and up to 24 planter sections
- Seed rate control up to 16 electric or hydraulic motor drives with turn compensation and section control
- Fan/Vacuum pressure, scale, bin level and hydraulic/air down pressure monitoring options
- Liquid/Dry fertilizer add-on control via additional RCM

**SEEDERS, AIR CARTS, AND GENERIC APPLICATORS**

- Rate control up to 4 products with 16 sections or 5 products with 12 sections
- Section control up to 16 On/Off sections
- Support up to 2 Fan RPM Sensors; 6 pressure, bin level and/or shaft sensors; Implement height switch
- Scale monitoring and user aided as-applied calibration
- Compatibility with Raven Run Blockage Monitoring (RBM)
- Compatibility with Raven ISOBUS Auxiliary Display for remote catch test calibration
- Independent control of multiple meters per product

Utilize the Section Control Remote 2.0 to wirelessly turn on and off the pump, sections or individual nozzles paired with an RCM or Product Controller II ECU. Simply pair the remote with the UT and choose between section or nozzle control mode.

Raven continues to support a downloadable app to control the same functionality while the Section Remote 2.0 is designed for an extended range and connectivity to support diagnostic troubleshooting.

Pair with CR7™ for the ultimate user experience, and easily navigate and manage multiple products, tallies, and sensor data.
Raven’s latest advancement in boom control is AutoBoom XRT. Industry-leading radar sensor technology uses simultaneous ground and canopy detection to maintain optimal spray height for maximum product efficacy.

Pressure-based control allows for smooth movement and quicker reaction time while center rack stability technology with optional dampers gives the operator complete control, maximizing boom life.

**WHY IS BOOM HEIGHT IMPORTANT?**

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<th>DRIFT</th>
<th>CROP DAMAGE</th>
<th>BOOM DAMAGE</th>
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<td>Having the boom too high will lead to spray drift.</td>
<td>Having the boom too low can damage crops.</td>
<td>Damaging the boom when running into the ground is a costly fix and causes machine downtime.</td>
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RADAR SENSOR TECHNOLOGY

▪ Simultaneous ground and canopy detection
▪ Enables a larger maximum distance measurement, not affected by temperature or spray drift
▪ Five non-contact sensors come standard with the option of adding an additional two sensors

FEATURES & BENEFITS

▪ Full boom management solution maintains optimal spray height for maximum product efficacy
▪ Faster Sampling and Update Rates than standard ISO AutoBoom
▪ ISOBUS compatible
▪ Weather-proof for tough environments
▪ Center rack stability technology with optional dampers:
  ▪ Pressure-based for smooth movement and quicker reaction time
  ▪ Machine chassis roll sensing
  ▪ Complete control maximizes boom life