

875-0450-10

Operator Guide

Revision: A1

February 16, 2021

GradeMetrix™

Machine Control & Guidance Software for Dozer v.1.4.148



Table of Contents

	Device Compliance, License and Patents	
	Terms and Definitions	(
Chap	oter 1: Introduction	8
	Overview	8
	Product Overview	5
	Key Features	10
Chap	oter 2: Getting Started with GradeMetrix	11
	Overview	11
	Software Installation	12
	Operator Interface	15
	GradeMetrix Main Menu	43
Chap	oter 3: Working with GradeMetrix Jobs	59
	Overview	59
	Menu Icons	60
	Create a New Job	61
	Open a Job	72
	Modify a Job	73
	Delete a Job	75
	Job Tools	76
	File Tools	78
Chap	oter 4: Machine Configuration	79
	Overview	79
	Menu Icons	80
	Equipment Setup	82
	Calibrate Sensors	85
	Quick Calibrate	86
	3D Calibration	87
	Radio Settings	88
	NTRIP Configuration	93
Char	oter 5: Navigation and Field Design	95



	Overview	95
	Menu Icons	96
	Control	97
	Navigation	100
	Field Design	104
	Торо	113
Appe	endix A: Troubleshooting	120
	Overview	120
	GradeMetrix Troubleshooting	121
Appe	endix B: Supported Hardware	125
	Overview	125
	VR500 Vector™ Smart Antenna	126
	VR1000 GNSS Receiver	132
	IronOne Hardware	139
	End User License Agreement	143
	Warranty Notice	147



Device Compliance, License and Patents

Device Compliance

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- this device must accept any interference received, including interference that may cause undesired operation.

This product complies with the essential requirements and other relevant provisions of Directive 2014/53/EU. The declaration of conformity may be consulted at https://hemispheregnss.com/About-Us/Quality-Commitment.

Copyright Notice

Copyright Hemisphere GNSS, Inc. (2021). All rights reserved.

No part of this manual may be reproduced, transmitted, transcribed, stored in a retrieval system or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise, without the prior written permission of Hemisphere GNSS.

Trademarks

H Hemisphere GNSS®, the Hemisphere GNSS logo, TRACER™, Crescent®, Eclipse™, e-Dif™, PocketMax™, S320™, SBX-4™, Vector™, Vega™, Phantom™, Cygnus™, Atlas™, aRTK, SureFix™, and Athena™ are proprietary trademarks of Hemisphere GNSS, Inc. Other trademarks are the properties of their respective owners.

Patents

Hemisphere GNSS products may be covered by one or more of the following patents:

Patents			
6111549	6876920	7400956	8000381
6397147	7142956	7429952	8018376
6469663	7162348	7437230	8085196
6501346	7277792	7460942	8102325
6539303	7292185	7689354	8138970
6549091	7292186	7808428	8140223
6711501	7373231	7835832	8174437
6744404	7388539	7885745	8184050
6865465	7400294	7948769	8190337
8214111	8217833	8265826	8271194
8307535	8311696	8334804	RE41358

Australia Patents	
2002244539	2002325645
2004320401	



Device Compliance, License and Patents, Continued

Notice to Customers

Contact your local dealer for technical assistance. To find the authorized dealer near you:

Hemisphere GNSS, Inc 8515 East Anderson Drive Scottsdale, AZ 85255 USA Phone: (480) 348-6380 Fax: (480) 270-5070 PRECISION@HGNSS.COM WWW.HGNSS.COM

Technical Support

If you need to contact Hemisphere GNSS Technical Support:

Hemisphere GNSS, Inc. 8515 East Anderson Drive Scottsdale, AZ 85255 USA Phone: (480) 348-6380 Fax: (480) 270-5070

HTTPS://HEMISPHERE.ATLASSIAN.NET/SERVICEDESK/CUSTOMER/PORTAL/2

Documentation Feedback

Hemisphere GNSS is committed to the quality and continuous improvement of our products and services. We urge you to provide Hemisphere GNSS with any feedback regarding this guide by opening a support case at the following website: https://hemispheregnss.com/Resources-Support/Technical-Documentation



Terms and Definitions

Introduction

The following table lists the terms and definitions used in this document.

GradeMetrix terms & definitions

Term	Definition
Activation	Activation refers to a feature added through a one- time purchase. For features that require recurring fees, see Subscription.
BeiDou	BeiDou is a global navigation satellite system deployed and maintained by China.
DTM	Digital Terrain Model – the 3D grading of a job.
Ellipsoid	Ellipsoidal elevation refers to your height above the WGS84 ellipsoid.
Flat Pad	A set elevation that you grade to over the entire job site, regardless of design elevation.
Galileo	Galileo is a global navigation satellite system implemented by the European Union and European Space Agency.
Geoid	A model representing the shape of the earth, represented by mean sea level.
GLONASS	Global Orbiting Navigation Satellite System (GLONASS) is a Global Navigation Satellite System deployed and maintained by Russia.
GNSS	Global Navigation Satellite System (GNSS) is a system that provides autonomous 3D position (latitude, longitude, and altitude) and accurate timing globally by using satellites. Current GNSS providers are GPS, GLONASS, Galileo, BeiDou, NavIC (IRNSS), and QZSS.
GPS	Global Positioning System (GPS) is a global navigation satellite system deployed and maintained by the United States.
Heading	The vector created from the primary to secondary antenna. It points to the direction that the receiver is facing.



Terms and Definitions, Continued

GradeMetrix terms & definitions, continued

Term	Definition
Latitude	A measure of how far north or south you are on the earth. Uses degrees, with the equator at 0 degrees
	and the poles at 90 degrees (north or south).
Longitude	A measure of how far east or west you are on the
	earth. Uses degrees with the prime meridian at 0.
	Positive degrees are east of prime meridian and
	negative degrees west.
NEZ	Refers to Northing, Easting, and Elevation.
Point of Interest	The point from which the cut/fill and NEZ information
(POI)	is derived.
Subscription	A subscription is a feature that is enabled for a limited
	time. Once the end-date of the subscription has been
	reached, the feature will turn off until the subscription
	is renewed.



Chapter 1: Introduction

Overview

Introduction

This Operator Guide provides information to help you run your GradeMetrix application software for Dozer operations.

Contents

Topic	See Page
Product Overview	9
Key Features	10



Product Overview

Product overview

GradeMetrix™ Dozer is a machine guidance solution for dozers, packed with industry-leading technology. It is easy to use and delivered at an affordable price. The system can be installed and calibrated in less than 8 hours. New and experienced operators can dramatically increase accuracy, efficiency, and dependability with GradeMetrix, resulting in significant ROI in your operations right away.

The GradeMetrix system is designed to fit seamlessly into your existing site infrastructure using all the same design file formats and base station corrections. To ensure your peace of mind, all major components are covered by our best-in-class 3-year warranty.

The VR500 all-in-one RTK Smart Antenna supports all machines ranging from compact dozers and skid steers to large mining excavators.



Key Features

GradeMetrix Dozer key features

GradeMetrix Dozer software features:

- Rugged hardware
- Easy to install
- Simplified user interface
- Dynamic cut/fill
- Supports industry standard files
- Build flat pads
- Build single, dual, or multiple slopes
- Stake points



Chapter 2: Getting Started with GradeMetrix

Overview

Introduction

The information in this chapter shows you how to install the GradeMetrix software for Dozer and provides an overview of GradeMetrix functions.

Contents

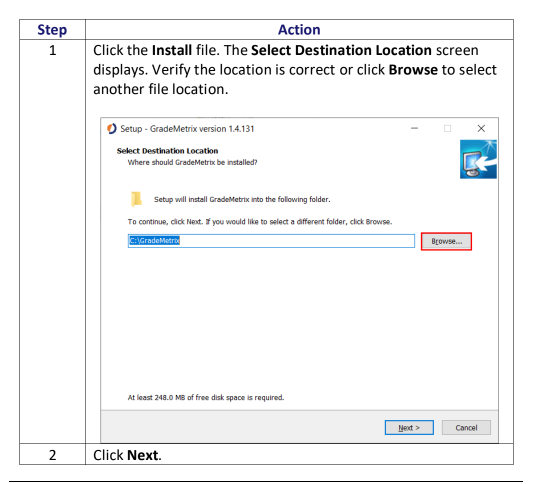
Topic	See Page
Software Installation	12
Operator Interface	
GradeMetrix Main Menu	43



Software Installation

Install GradeMetrix software To install your GradeMetrix software, complete the following steps:

Table 1-1: Software Installation

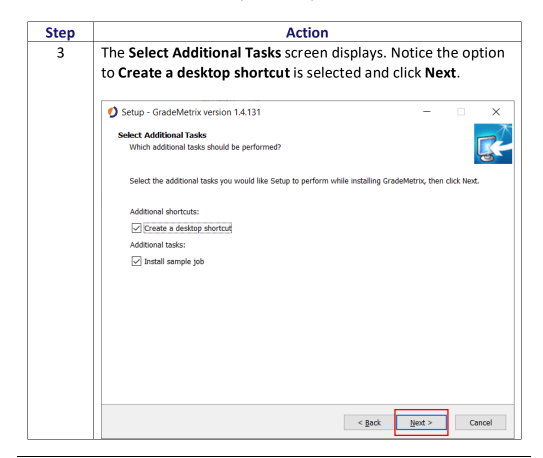




Software Installation, Continued

Install
GradeMetrix
software,
continued

Table 1-1: Software Installation (continued)

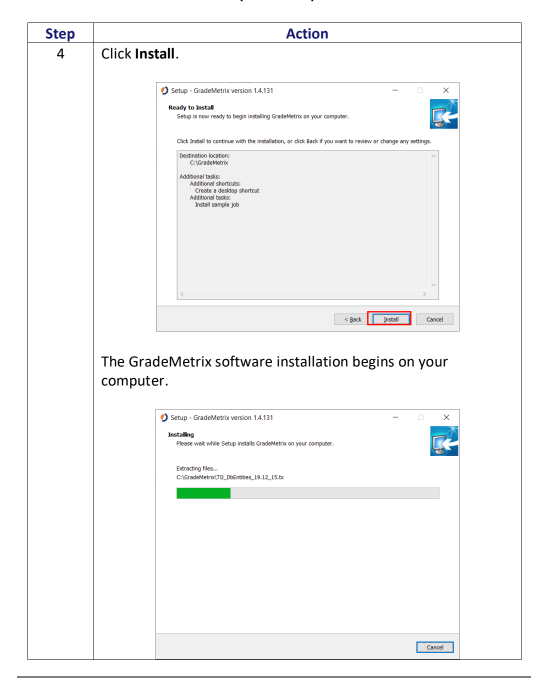




Software Installation, Continued

Install
GradeMetrix
software,
continued

Table 1-1: Software Installation (continued)



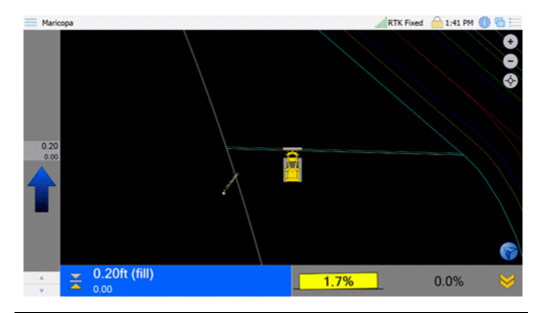


Operator Interface

Plan View

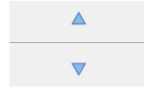
GradeMetrix is designed to open automatically when the IronOne starts up. When the software opens, you are directed to the **Plan View**. The **Plan View** has a variety of customizable views shown in the next section.

The **Plan View** has a variety of features.



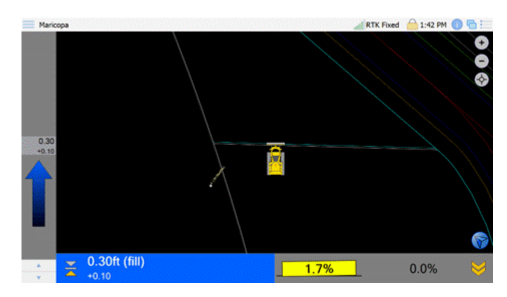
Vertical Offset

Use the arrows on the bottom-left to add or subtract a vertical offset. In the example above, a 0.20 ft fill with a 0.00 vertical offset is shown. Clicking on the up arrow once adds a vertical offset of a tenth, increasing the fill to 0.30 ft as seen in the example below.

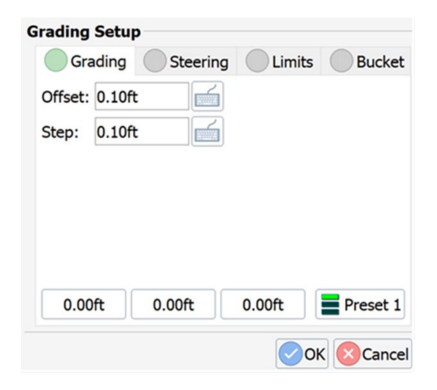




Vertical Offset, continued



To add a specific vertical offset, or adjust the step size, click and hold the Cut/Fill arrow. The following dialogue window appears:



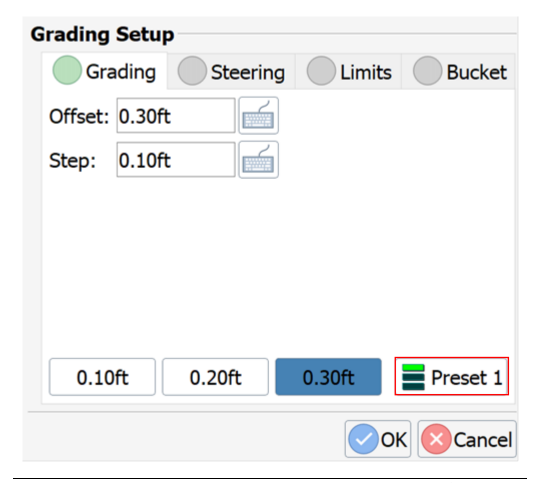


Vertical Offset, continued

You can type a specific **Offset** in the **Offset** field. The **Step** field configures how much the vertical offset changes each time you click the arrow below the Cut/Fill bar.

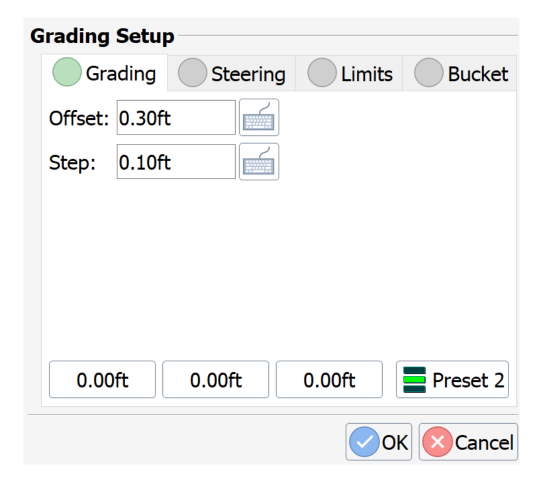
To add **Preset** values, type a value in the **Offset** field. Next, click and hold one of the three values shown at the bottom. In the example below, **Preset 1** has values of 0.10 ft, 0.20 ft, and 0.30 ft.

To toggle between three independent sets of values, click **Preset 1**.





Vertical Offset, continued

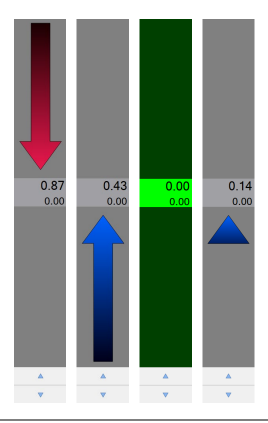




Cut/Fill Bar

The Cut/Fill bar shown on the left side of the screen displays a red arrow when in a cut, a blue arrow when in a fill, and a green band, when on grade.

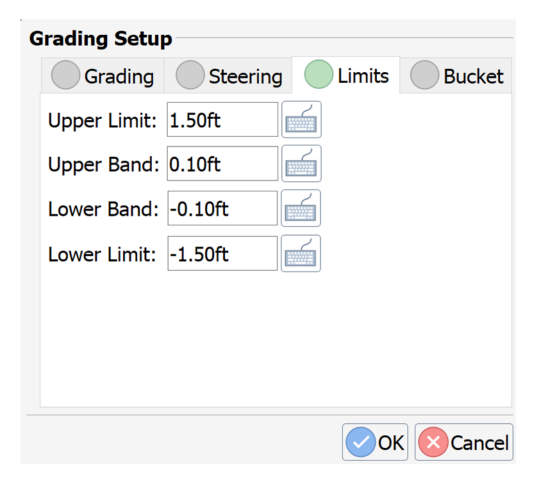
The absolute value of the Cut/Fill value determines the length of the arrow.





Cut/Fill Bar, continued

The deadband is configurable. Click and hold the arrow. Click **Limits**. The following dialogue displays:



The **Upper Band** and **Lower Band** are "On Grade" tolerances. Any value between these two values (in the above example, -0.10 ft. and 0.10 ft.) is considered on grade.



Cut/Fill Bar, continued

The **Upper Limit** and **Lower Limit** affect the graphical scaling of the **Cut/Fill** arrow.

If you set the **Upper Limit** to 5.0 ft, when you have a 5 ft. cut, the cut/fill arrow displays at the top of the dialogue window.

In the following example, the **Upper Band** is set to 5 ft. Therefore, a cut of 2.58 ft. scales the arrow to about half the size of the dialogue window.





Guidelines

To select a guideline, click on a polyline. The following dialogue window displays:



To select the station and change the direction, click **Flip the guideline**. You can create and save a filename or use the default filename. Click to select **Use this guideline** and click **OK**.

You can grade to the elevation associated with the line by selecting **Use for design elevation**. You must type in **Limit width**. Entering 10', for example, will create a surface 5' on both sides of the polyline.

The surface is shown in purple. Choosing to grade to the elevation associated with a polyline will supersede any design surface that you have loaded. You will instead grade to the elevation associated with the line. The top-left of the screen will show "(3D Guideline)" next to the project name indicating you are grading to the elevation of the line and not a DTM.

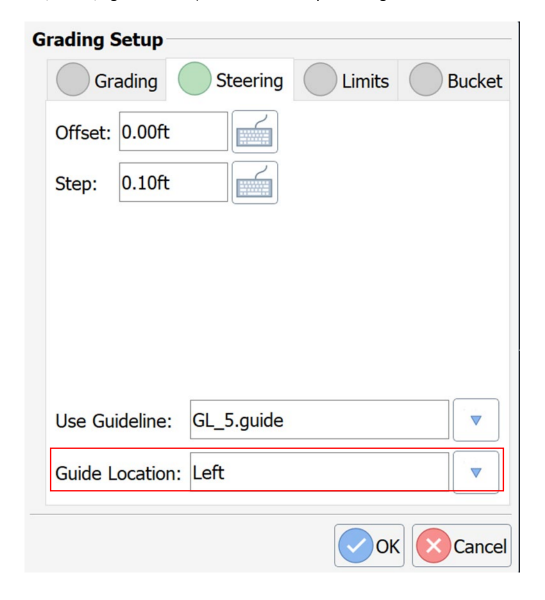




Guidelines, continued

To configure the **Guideline**, click and hold the Cut/Fill arrow.

Click the **Steering** tab. You can use this dialogue to create an offset, adjust the step, and change the **Guide Location** (change the query point from the left/center/right of bucket). Click **OK** to save your changes or click **Cancel**.





Top panel icons

The top panel icons contain a variety of options. The icons are shown below, and each option is described.

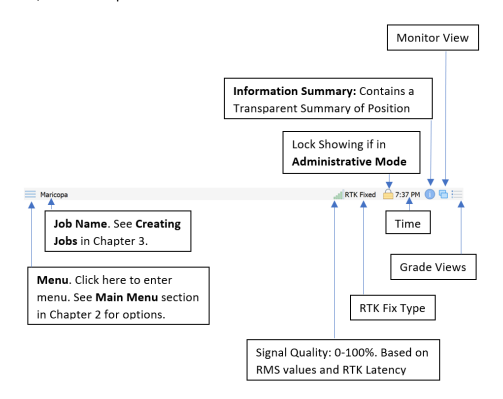


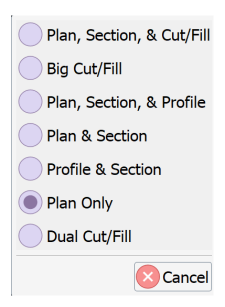
Figure 2-1: Top Panel Icons



Select View



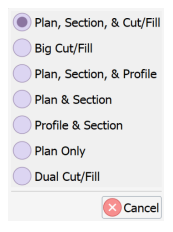
The pop-up window displays a list of options:





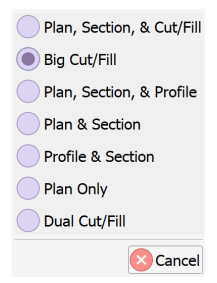
Plan, Section, Cut/Fill view

The **Plan**, **Section**, **& Cut/Fill** view shows the **Plan** view on the left half of the screen. The right half of the screen is split showing both a **Section** view of the Dozer tool (along with the surface) and a **Cut/Fill** value (0.22 ft. in the example below).





Big Cut/Fill view The Big Cut/Fill view displays the cut/fill value only.

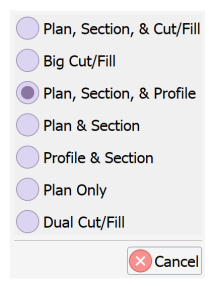


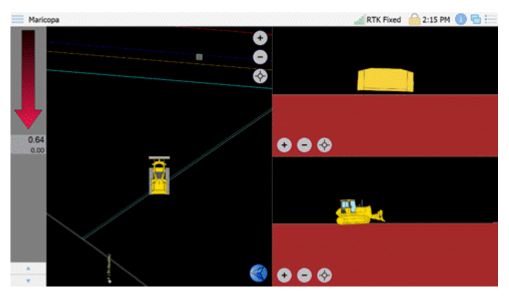




Plan, Section, & Profile view

The **Plan, Section, & Profile** view shows the **Plan** view on the left side of the screen. The right side of the screen is split between a **Section** view of the blade (and design surface) and a **Profile** view of the machine (and design surface).





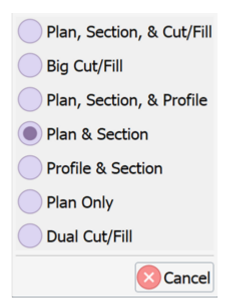


Plan & Section view

The **Plan & Section** view shows the **Plan** view on the top of the screen, and the **Section** view of the tool on the bottom half of the screen (with the design surface).

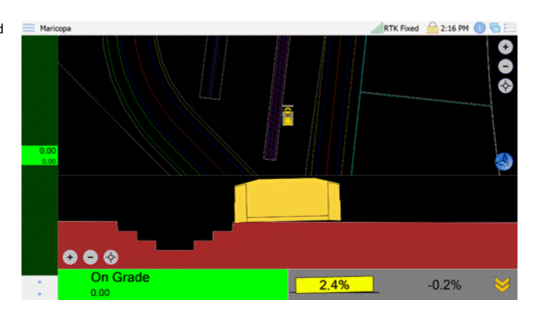
The bottom of the screen is divided into two sections. The left section shows the cut (or fill) with an arrow pointing down (cut) or up (fill). Additionally, the vertical offset (0.00 in this example) is shown. The right section shows the cross slope of the cutting edge (in this example, 2.4%).

The cross slope of the design is also shown (-0.2% in this example).





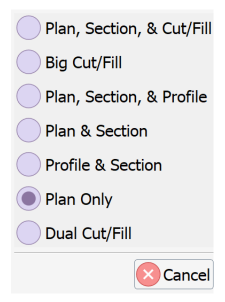
Plan & Section view, continued





Plan only view

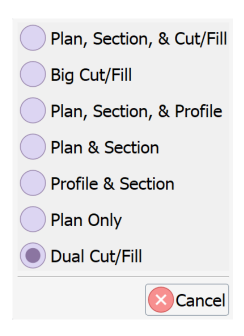
The **Plan Only** view shows the machine on the linework with the Cut/Fill arrow on the left. The design surface is not shown in this view.







Dual Cut/Fill



The **Dual Cut/Fill** screen displays a cut/fill value on both sides of the bucket.

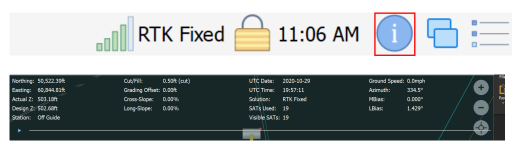
The Cut/Fill bar on the left shows the Cut/Fill value for the left side of your bucket, and the Cut/Fill bar on the right shows the Cut/Fill value for the right side of the bucket.





Quick Info

In the top panel icons, click the blue **information ("i")** icon to view configurable text options, such as position, and number of satellites in use, etc.



(Press anywhere in the pop-down screen to hide the menu.)

The following table lists the terms and definitions found in the **information** ("i") menu.

Table 2-1: Information menu

Term	Definition
Northing	The Northward-measured distance from the origin, or the "Y"-axis.
Easting	The Eastward-measured distance from the origin, or the "X"-axis.
Actual Z	The local height above the origin of the local
	coordinate system. Actual Z is the elevation, or the "Z" axis.
Design Z	The design elevation (Actual Elevation – Design
	Elevation = Cut Value (if negative-Fill Value).
Station	If using a guideline, indicates the current station on the guideline.
Cut/Fill	The difference between design and actual elevation.
Grading Offset	A small offset (positive or negative) to the Cut/Fill
	value.
Cross slope	The angle made between the left and right side of the
	tracks and a horizontal plane (also known as roll).



Quick Info, continued

Table 2-1: Information menu (continued)

Term	Definition
Long slope	An angle made between the front and back of the
	machine and a horizontal plane (also known as pitch).
UTC Date	The date based on UTC (Coordinated Universal Time)
	time zone.
UTC Time	Coordinated Universal Time zone.
Solution	The solution should read "RTK Fixed".
SATs Used	The quantity of satellites the GNSS receiver is using in
	the position algorithm.
Visible SATs	The quantity of satellites tracked by the GNSS receiver.
Ground Speed	The speed of the machine travel based on position
	data.
Azimuth	The angular measurement between the vector created
	from the back of the machine to the front of the
	machine and north.
MBIAS	An offset in heading resulting in GNSS antenna
	placement. For example, if the machine is facing north
	(azimuth = 0 degrees) and the receiver reports 358
	degrees, there is an MBIAS of -2 degrees (assuming
	LBIAS is 0. See LBIAS).
LBIAS	The angle between Site North and WGS84 North. For
	example, the point located at Northing = 1000,
	Easting = 500, Elevation = 200 is directly north of a
	point located at Northing = 500, Easting = 500,
	Elevation = 200. However, if there is a rotation in the
	localization, this may not equal true north.
	Azimuth (of machine) = Heading (from GNSS receiver) - MBIAS - LBIAS.



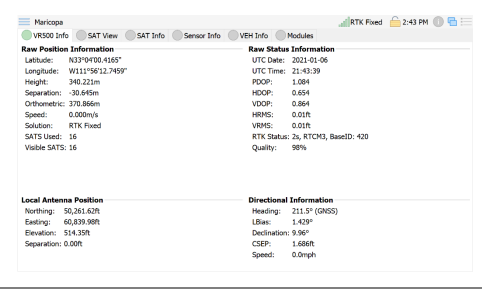
Quick Info, continued

Note: Select/de-select which information fields you want to display by clicking the **Settings** icon, and **Info Summary**.



Click the icon in the upper-right corner to view the **Information** screen.

Note: The **Information** screen icon is disabled when the **Quick Info** menu is displayed. Turn off the **Quick Info** menu to enable the icon.





Antenna Information

The **VR500 Info** tab provides the following information:

- Raw Position Information —raw position and GNSS quality information from the GNSS receiver.
- Raw Status Information –additional GNSS status information (i.e., dilution of precision, RMS values, RTK latency, and UTC time) from receiver.
- Local Antenna Position the NEZ in local project coordinates.
- **Directional Information** the GNSS heading as well as an indicator (if GNSS), or course over ground heading. It also gives the declination and speed. *Troubleshooting Tip: Heading should always read "GNSS." If you do not have a Cut/Fill value, check to see if this value reads "Course over Ground." See more information in the Troubleshooting section of this manual.*

The **Raw Position Information** displays the current plan values for:

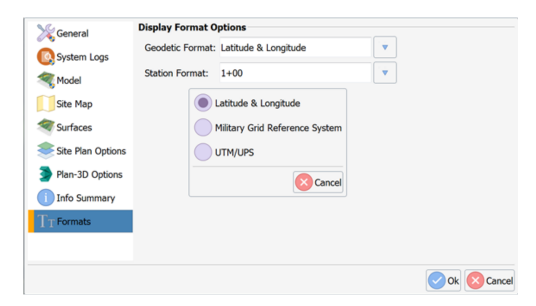
- Latitude
- Longitude
- Height (orthometric height)
- Separation (geoid separation)
- Ellipsoid (ellipsoid elevation)
- Speed
- Solution
- SATS Used
- Visible SATS

Note: The **Local Antenna Position** displays the projected coordinates at the GNSS antenna.



Antenna Info, continued

Note: To change latitude/longitude to a military grid or UTM (Universal Transverse Mercator) Go to **Settings -> Format**.





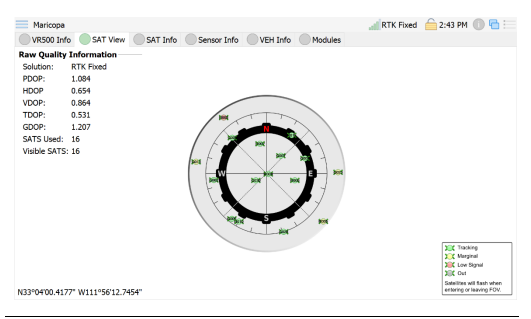
SAT View

The **SAT View** tab displays the available satellites. The strength of each satellite signal is color-coded.

Table 2-2: Satellite Signal Strength Indicators

Color	Description
Green	Strong signal. SNR > 32 dB
Yellow	SNR is greater than or equal to 27 dB, but less than 32 dB
Red	SNR is greater than or equal to 25 dB, but less than 27 dB
White	SNR is less than 25 dB

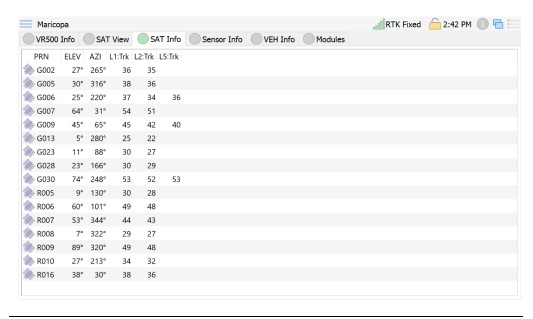
Note: Satellites that are blinking have an elevation of 3 degrees or less.





SAT Info

The **SAT Info** tab displays data-driven detail about each satellite used in the solution.



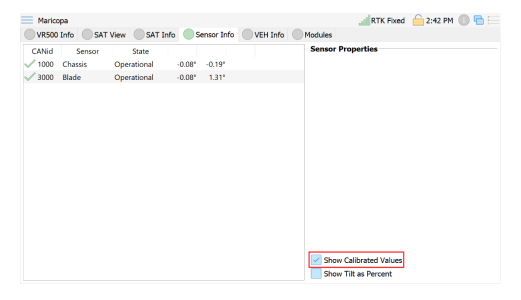


Sensor Info

The **Sensor Info** tab displays all the configured sensors. You can check the sensor operation and the pitch and roll.

Click to select **Show Calibrated Values** to view the calibrated (rather than raw) tilt sensor value.

The green check mark indicates a sensor is connected. If you do not have a cut/fill value and you see a sensor that is not connected, there may be a failed sensor or cable. See the Appendix A, Troubleshooting section for more information.



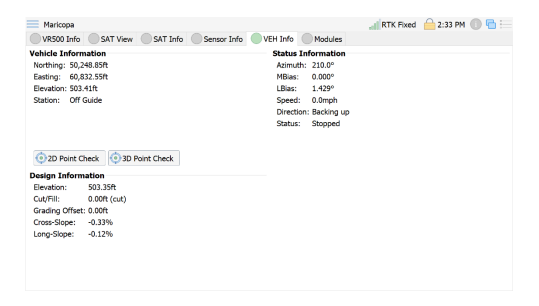


VEH Info

The **VEH Info** tab displays the following information:

- Vehicle-Northing, Easting, Elevation, and Station
- Status-Azimuth, MBias, LBias, Speed, Direction, Status
- Design-Elevation, Cut/Fill, Grading Offset, Cross-Slope, Long-Slope

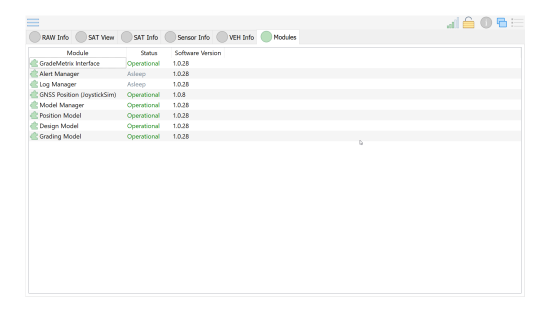
The **2D Point Check** and **3D Point Check** are critical features to diagnose errors and check the quality of a calibration. For more information regarding those features, please consult the HGNSS GradeMetrix Dozer Installation Guide.





Modules

The **Modules** tab displays a listing of modules used and the status of each module.



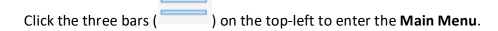
Return to main screen

Click the icon to de-select and return to the GradeMetrix Main screen.



GradeMetrix Main Menu

Main Menu



The GradeMetrix **Main Menu** displays. You can use the arrows on the left and the right of the screen to scroll between screen 1 and screen 2.

For a breakdown and listing of **Main Menu** icons related to specific functions (i.e., create a job), refer to the beginning of Chapters 3 through 5 in this manual.

Administrator settings

To enable **Administrator** permissions, click the figure icon on the bottom-left side of the GradeMetrix **Main Menu**.

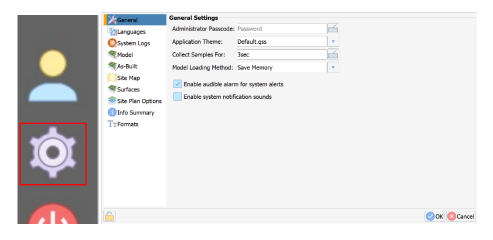




Administrator settings, continued

A pop-up window displays. Click to select the **Administrator** checkbox.

To set the **Administrator** password, click the **Settings** icon and select the **General** tab. Click the keyboard icon and type your desired password.





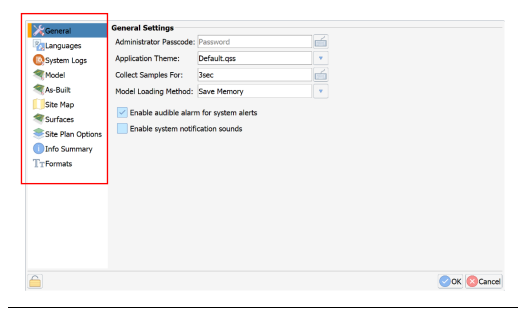
Settings

On the lower-left portion of the GradeMetrix **Main Menu**, click the gear icon to access **Settings**.



Note: You must be logged on as an **Administrator** to make changes to some GradeMetrix **Settings**.

The **Settings** window displays. The left navigation menu lists the GradeMetrix **Settings** options:



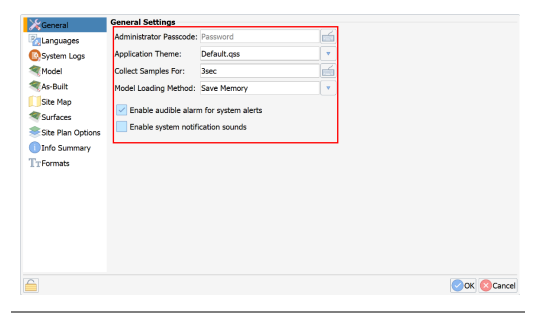


General settings

The **Application Theme** can be changed. Click the drop-down arrow to select from default or pre-set custom views.

Click the **Collect Samples For:** keyboard icon and type in the desired value in seconds.

To save your settings, click **Ok**. To cancel your changes, click **Cancel**.





Languages

GradeMetrix supports English (American), English (British), Spanish, and Japanese languages.

Click to highlight your desired language. If you wish to change the selected language, you must reboot the software after making any changes.





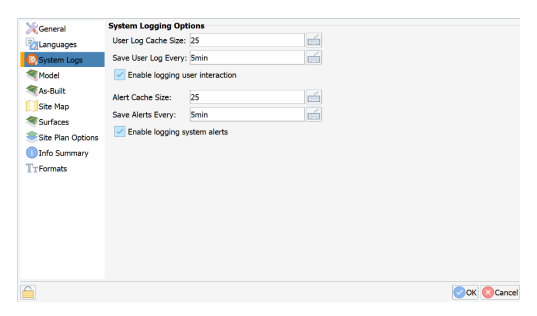
System logs

In the **System Logs** screen, click in the field to set the system logging options.

Table 2-3: System Logs

Option	Function
User Log Cache Size	Determines number of logs held in memory
	before flushing them to a disk.
Save User Log Every	Performs an autosave to disk.
Enable logging user	Logs all user interactions.
interaction	
Alert Cache Size	Determines number of logs held in memory
	before flushing them to a disk.
Save Alerts Every	Performs an autosave to disk.
Enable logging system	Saves error message (GPS errors, sensor
alerts	errors, etc.).

When you are finished setting the system logging options, click **Ok**. To cancel your changes, click **Cancel**.





Model

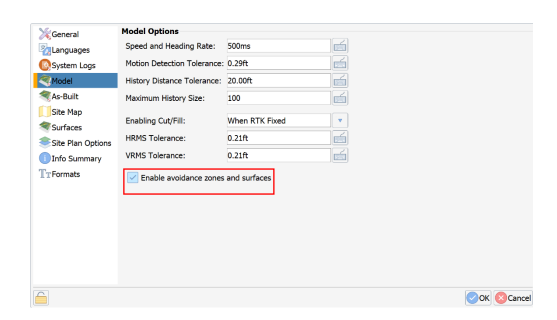
On the **Model Options** screen you can check and edit the location settings for your GradeMetrix job in the **Model** screen. Click to select/edit the following fields.

Table 2-4: Model Options

Option	Description			
Steering Query Location:	Selects machine POI for steering reference.			
Speed and Heading Rate:	The rate at which reverse state is determined.			
Motion Detection Tolerance:	GradeMetrix uses your GNSS position to determine motion.			
	Note: A change in position is required for GradeMetrix to set the machine from moving to stopped position.			
History Distance Tolerance:	Records the cumulative history movement and sets a history marker.			
Maximum History Size:	The amount of history markers stored for your previous points.			
Enabling Cut/Fill:	The default (suggested) setting is When RTK Fixed . If the GNSS receiver loses an RTK Fix, Cut/Fill will no longer display.			
	If set to Allow aRTK Fixed , Cut/Fill will display if the receiver drops into an aRTK [™] Fix.			
	If Allow Atlas is selected, the receiver will show Cut/Fill when Atlas® is converged, the receiver is aRTK Fixed, and the receiver is RTK Fixed.			
	If set to Always Show , Cut/Fill will always display (even if RTK is not available).			
HRMS Tolerance:	Sets the Horizontal RMS thresholds for when an alert will occur.			
VRMS Tolerance:	Sets the Vertical RMS thresholds for when an alert will occur.			



Model, continued



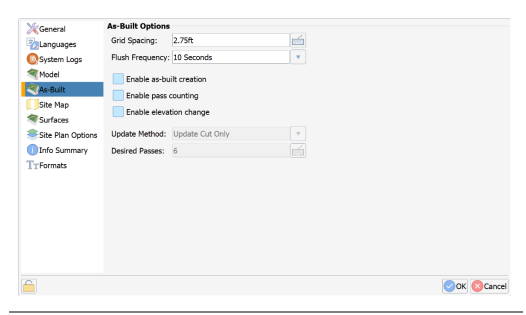
Click to select the checkbox next to **Enable avoidance zones and surfaces**. If the module is built with avoidance zones, an alarm will sound when entering those zones.

To save your settings, click **Ok**. To cancel your changes, click **Cancel**.



As-Built

The **As-Built** option tracks job progress, and can be configured for pass counts, or Cut/Fill.





Site Map

Use the **Site Map** screen to set display and zooming views for your GradeMetrix job.

Click the down-arrow to select any of the following options from the popup window.

Show Display As: There are three display options to view your machine as the map rotates:

- 1. **Moving Map**-machine always faces the top of the screen as the map rotates.
- 2. **Fixed Rotation**-machine stays in a static position and the map will point toward the specified direction (i.e., north, south, east, west).
- 3. North Up-the top of the map is always north.

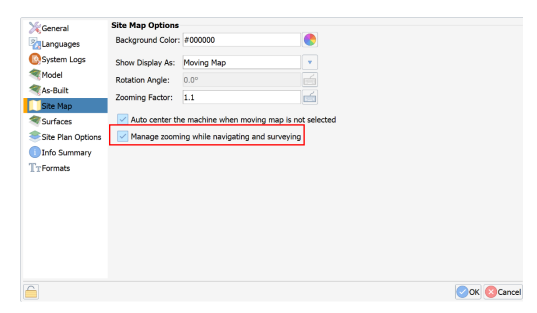
Click the keyboard icon to the right of the following fields to separate auto center and manage zooming:

- **Rotation Angle:** If using fixed rotation, enter the degrees to rotate the map clockwise.
- **Zooming Factor:** Set the numeric value to zoom on the right side of the plan view (The greater the value set (50 or above), increases the zoom out.)
- Auto center the machine when the moving map is not selected: The view adjusts as your machine moves to prevent your machine from driving off screen.



Site Map, continued

Click to select **Manage zooming while navigation and surveying:** when staking out a point, the view will zoom in closer to the point.



To save your settings, click **Ok**. To cancel your changes, click **Cancel**.

Surfaces

The **Surfaces** option enable/disables on the background surfaces shown on the plan view.

Select from these options:

- Show Using:
- On-Count Color:
- Passes Color:

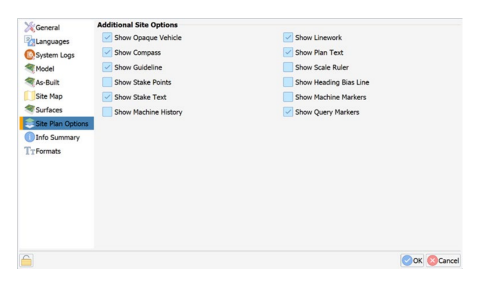
Show Cut/Fill-select the box to display Cut/Fill surfaces on the **Plan View** and color the grid based upon the Cut/Fill value.

Note: This option is only available if an existing surface file is loaded.



Surfaces, continued

The **Site Plan Options** can be enabled/disabled to show on the **Plan View**.



Refer to Table 2-5 for a description of each option according to the view you select.

Table 2-5: Site Plan Options and Views

Site Plan Option	Selected	Not	View
		Selected	
Show Opaque Vehicle	Χ		The chassis of the Dozer will be filled
			in.
		Х	The Dozer chassis will be
			transparent, allowing for better
			viewing of the linework.
Show Compass	Х		A compass is shown on the Plan
			View.
Show Guideline	Х		This option must be checked for the
			guideline to display.
Show Stake Points	X		Each topo point in the topo file you
			have loaded will be shown with a
			marker on the Plan View.
Show Stake Text	Х		The topo points shown on the screen
			will have the point number displayed
			on the screen next to the point
			marker.



Surfaces, continued

Table 2-5: Site Plan Options and Views (continued)

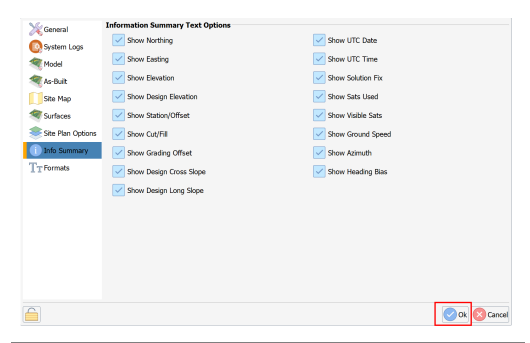
Site Plan Option	Selected	Not Selected	View
Show Machine History	Х		Breadcrumbs display on the screen indicating the machine path. Go to the Model tab to configure how many markers are stored and at what distance interval they are to be stored.
Show Linework		X	The linework from your Plan View file will not display on the screen.
Show Plan Text	X		Text on the Plan View will display.
Show Scale Ruler	X		A distance scale will display in the Plan View .
Show Heading Bias Line	Х		Two lines will be drawn on the Dozer. The angle between those two lines is equal to the MBIAS of your machine.
Show Machine Markers	Х		Circles will be drawn on both sides of the bucket, the boom pin, and primary antenna. This only affects the overhead view.
Show Query Markers	Х		The guideline location query location is shown on the Dozer as a red circle and the cut/fill location is shown as a green triangle.



Info Summary tab

The **Info Summary** screen displays the list of text options to display on the **Quick Info** screen. Click to select the options you wish to show on the display.

To de-select an option, click the box a second time. After making your selections, click **Ok**.





Formats

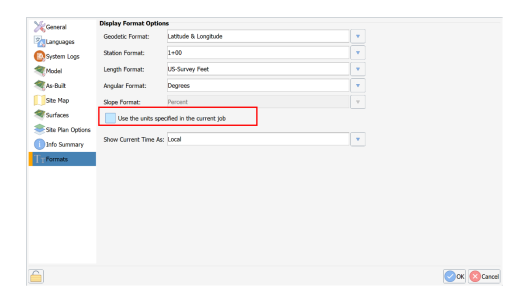
The **Display Format Options** screen lists the format options that can be displayed for a job. Click the down-arrow to the right of each field to change a selection.

- **Geodetic Format**-Displays latitude/longitude, UTM, or military grid.
- Station Format-Selects format to show stationing and offset.
- **Length Format-**Selects the unit of measure for northing, easting, and elevation.
- Angular Format-Selects between Degrees and Gradians,
- Slope Format-Selects between percent and degrees.

Note: If "Use the units specified in the current job" is selected, you will not be able to select **Length Format** and **Angular Format** since job units will be used.

Show Current Time As-Click the down-arrow to select **Local**, **UTC**, or **Do Not Show**.

Click **Ok** to return to the GradeMetrix **Home** screen.





Exit GradeMetrix

To exit GradeMetrix, click the red power icon in the lower left side of the GradeMetrix **Main Menu**.



Highlight and click the **Shutdown** option. The confirmation message displays:



Shutting down the GradeMetrix system safely saves your work, exits the program, and powers off the hardware.

Press *Yes* if you wish to continue or press *No* if you wish to return to work.

Click **Yes.** The GradeMetrix application closes.



Chapter 3: Working with GradeMetrix Jobs

Overview

Introduction

This chapter covers the information you need to create, modify, delete and design jobs in GradeMetrix.

Contents

Topic	See Page
Menu Icons	60
Create a New Job	61
Open a Job	72
Modify a Job	73
Delete a Job	75
Job Tools	76
File Tools	78



Menu Icons

Menu icons

Table 3-1 lists the job functions and the associated icons in GradeMetrix.

Table 3-1: Main Menu Icons-Job Functions

Icon Name	Icon	Description
New Job (must be accessed by authorized Admin user)	+	Create a new job.
Open Job		Open an existing or saved job.
Modify Job		Edit an existing or saved job.
Delete Job	× N	Delete a created job.
Job Tools		Export a job file to external storage or rename a job.



Create a New Job

Overview

Before creating a new job in GradeMetrix, review the files and file formats supported by GradeMetrix.

Files and formats used in GradeMetrix

Various files are loaded into GradeMetrix on specific, recommended directories on the Control Panel using two different methods:

- 1. Manually selecting files in GradeMetrix from memory sticks (USB drives, thumb drives, etc.) or
- 2. Using Windows Explorer to copy files.

GradeMetrix can support the following files and file formats:

- Site Plan File: DWG, DXF, LandXML
- Surface Model File: DWG, DXF 3D face triangles or polylines, TIN, FLT,
 GRD, LandXML, and LandXML Grid
- Survey Topo File: TOPO
- Tin File: MESH, TIN, NTR, DXF, DWG, FLT
- Geoid File: BIN
- Localization File: LOCAL (SiteMetrix™ Grade), LOC (SiteMetrix™), .COT (SiteMetrix™ Survey)



Create a new job

To create a new job on the GradeMetrix **Main Menu** (screen 1), click **New Job**. The **Job Basics** screen displays.

Note: You must be logged in as an **Administrator** to create a new job in GradeMetrix. The **New Job** icon is disabled for all other users.





Job basics screen

Click the keyboard icon to the right of each field and type the job name, description and job notes.

Click Next.





Job files screen

Click the document icon to the right of each field to add files to your GradeMetrix job:

- Localization
- Geoid Separation
- Horizontal Shift
- Linework
- Guideline
- Survey Topo





Job files screen, continued

To add **Job Localization**, click the document icon to the right of the **Localization** field.



To add **Geoid Separation**, **Horizontal Shift**, **Linework**, **Guideline**, and **Survey Topo**, click the document icon to the right of that field.

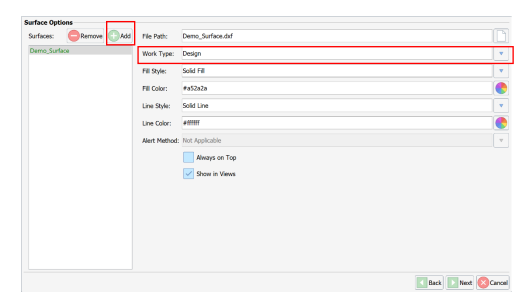
After adding all the associated Job Files, click Next.



Surface options window

The **Surface Options** window displays. Click **Add** and select the file.

Note: You can add multiple types of surfaces.



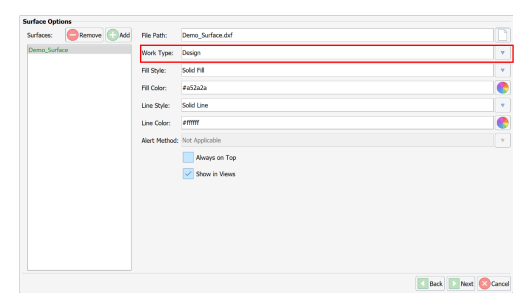
Click the down-arrow to select a **Work Type** option:

- **Design** This is the most commonly selected option. The design surface is the surface you are grading to.
- **Actual** –Select if you have a jobsite topo to upload to the current actual surface.
- Warning Select to trigger a warning in the software if your elevation is either above or below the uploaded surface (see Alert Method).
- Watch This is similar to Warning. This allows for two levels of alert (i.e., you can choose to upload a 'Watch' surface to set low priority alerts to an operator and set another 'Warning' surface for higher priority alerts to an operator.
- Pass Count Select to color the screen based on how many times a machine has passed over a grid cell.



Surface options window, continued

The option you selected displays in the Work Type: list.



In addition to Work Type, the following options are available:

- Fill Style
- Fill Color
- Line Style
- Line Color
- Alert Method: This option is available when Work Type is set to Warning or Watch. This can be set to Alert When Below, Alert When Above, or When Crossing.
 - Alert When Below issues an alert when the cutting edge of the machine is below the warning or watch surface and can be used to prevent over cutting. If set to Alert When Above, an alert is issued when the cutting edge is above the surface. This alert could be used for safety purposes. If set to When Crossing an alert is set if you are on a dangerous surface, such as a gas well.



Surface options window, continued

There are two checkboxes: **Show in Views** and **Always on Top**. Selecting **Show in Views** will allow the surface to show up in the **Plan View** section and profile views.

Always on Top- If multiple design surfaces are loaded, the surface listed at the top of the list will drive the cut/fill. By selecting "Always on Top" you are ensuring that additional design surfaces, while not driving cut/fill, remain graphicially displayed.

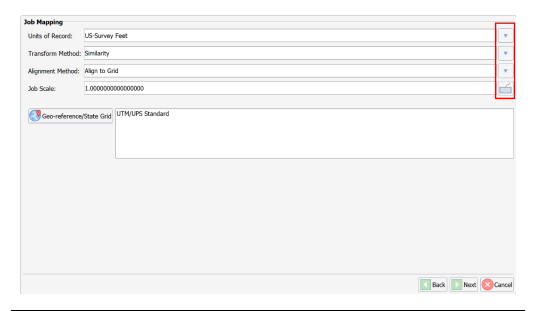
Job Mapping window

The Job Mapping window displays.

Click the down-arrow to select units for the following fields:

- Units of Record
- Transform Method
- Alignment Method

Click to use the keyboard icon to type in the Job Scale.





Job Mapping window, continued

To set a geographical reference grid, click **Geo-reference/State Grid**. Click to select a country from the displayed list.

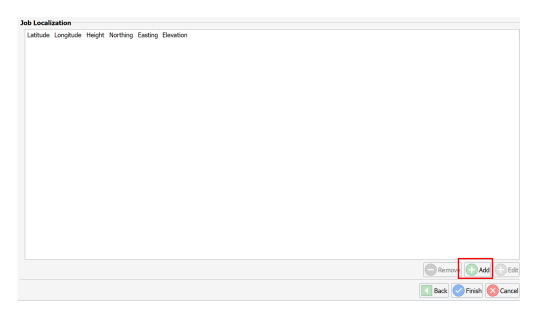
Click **Next**.





Job Localization screen

The **Job Localization** screen displays. Click **Add**.

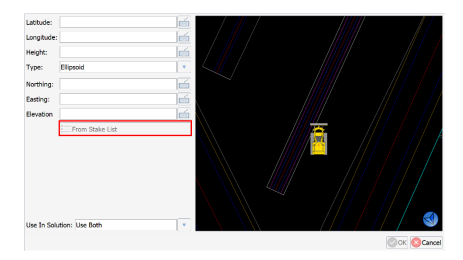


Click the keyboard icon to the right of each field to set the localization settings:

- Latitude
- Longitude
- Height
- Type (drop-down arrow to select **Ellipsoid** or **Geoid**)
- Northing
- Easting
- Elevation

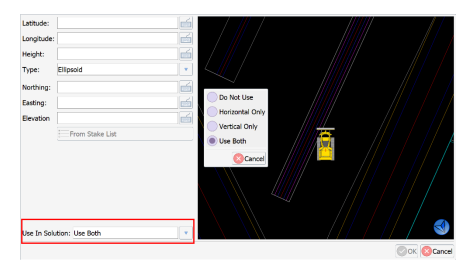


Job Localization screen, continued



Use the **From Stake List** button to select a control point from the stake list.

Use the drop-down arrow next to **Use In Solution:** to select from the following localization display options:



If residuals are high for the point, you may opt to not use the point. Or, if residuals are high for one component (horizontal or vertical), you may opt to turn off that one component. Click **Ok**. Click **Finish**.



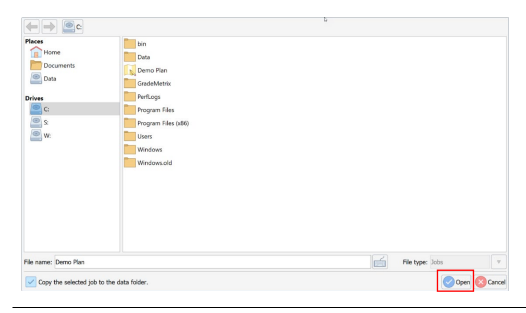
Open a Job

Open a job

To open an existing Job in GradeMetrix, on the **Home** screen, click the **Open Job** on the GradeMetrix home screen.



The file explorer window displays. Navigate to the desired job and click to highlight the job you want to open. Click **Open**.





Modify a Job

Modify a job

To modify an existing job in GradeMetrix, click the **Modify Job** icon on the GradeMetrix **Main Menu**.

Note: To modify some **Job** files, you must be logged in as an **Administrator**.

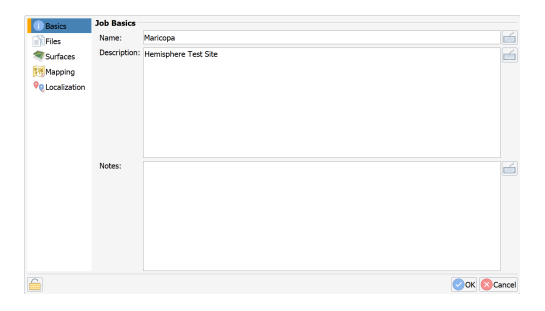




Modify a Job, Continued

Modify Job, continued

In the **Modify Job** screen you can change your **Mapping** settings, Job **Files**, **Surfaces**, and **Localization**. See **Create a Job** for a description of each feature.





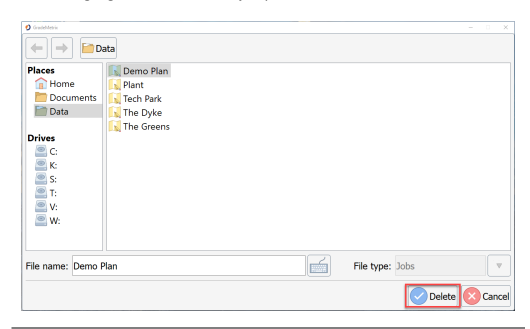
Delete a Job

Delete a job

To delete a job created in GradeMetrix, on the **Main Menu**, click the **Delete Job** icon.



Click to highlight the name of the job you wish to delete and click **Delete**.





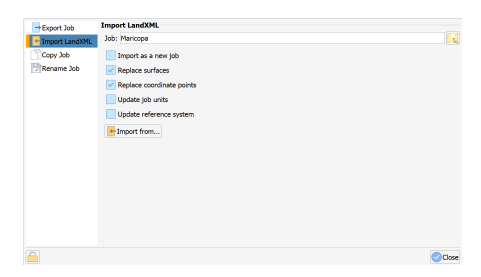
Job Tools

Job Tools On the GradeMetrix Main Menu, click the Job Tools icon.



You can select from the following options:

- 1. **Export Job** Save your job to a thumb drive.
- 2. **Import LandXML** This routine allows you to import a LandXML file and convert it to a surface.

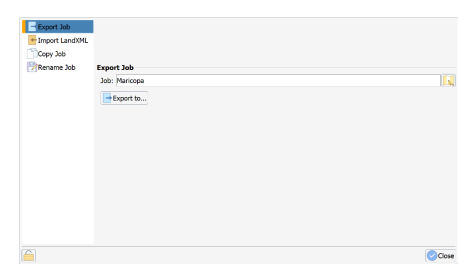




Job Tools, Continued

Job Tools, continued

- 3. **Copy Job** Create a clone of your job.
- 4. **Rename Job** Change the name of your saved job to another name.



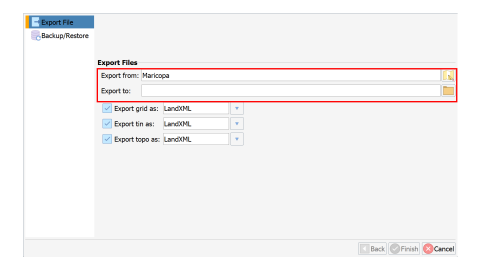


File Tools

File tools

File Tools has several functionalities:

- 1. Backup job settings
- 2. Restore job settings (from a backup file)
- 3. Export Grid
- 4. Export Tin
- 5. Export Topo



To export files, click **Export File**. Click the file icon to select your job in **Export from:**. Click the folder icon next to **Export to:** to select a location to save to.

To export grid, click to select **Export grid as**. Click the dropdown arrow to the right to select from **LandXML**, **DXF**, or **CSV**.

To export tin, click to select **Export tin as**. Click the dropdown arrow to the right. Select from **LandXML** or **DXF**.

To export topo, click to select **Export topo as**. Click the dropdown arrow to the right. Select from **LandXML** or **CSV**.



Chapter 4: Machine Configuration

Overview

Introduction

This chapter contains all the information you need to configure your Dozer to use GradeMetrix software.

Contents

Topic	See Page	
Menu Icons	80	
Equipment Setup	82	
Calibrate Sensors	85	
Quick Calibrate	86	
3D Calibration	87	
Radio Settings	88	
NTRIP Configuration	93	



Menu Icons

Menu icons

The following icons are used to perform machine configuration functions in GradeMetrix.

Table 4-1: Main Menu Icons-Machine Configuration

Icon Name	Icon	Description
Equipment Setup		Use in Administrator mode. Configure the dimensions of your machine, the GNSS hardware you are using, and to save/load these settings.
Calibrate Sensors		Use the wizard to guide you through the process of calibrating the chassis, boom, stick, dogbone, and (optional) tilt bucket sensors.
Quick Calibrate		Use Quick Calibrate to manually calibrate a single sensor.
3D Calibration		This icon is used to calibrate the primary GNSS antenna offsets and the heading offset of the receiver. For complete instructions, please refer to the Hemisphere GNSS GradeMetrix Dozer Installation Guide.
Radio Settings		Configure the internal UHF radio. Authorized personnel can upload channel tables (frequencies and channel spacing) or configure the channel table from within the software. Any user (such as an operator), can select from pre-defined channels and set the protocol/modulation/FEC (for protocols that allow setting FEC).



Menu Icons, Continued

Menu icons, continued

Table 4-1: Main Menu Icons-Machine Configuration (continued)

Icon Name	Icon	Description
NTRIP Configuration		This dialogue is an NTRIP client for configuring RTK over network.

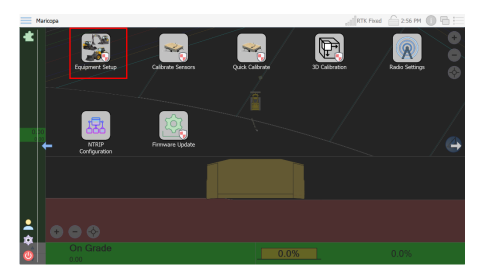


Equipment Setup

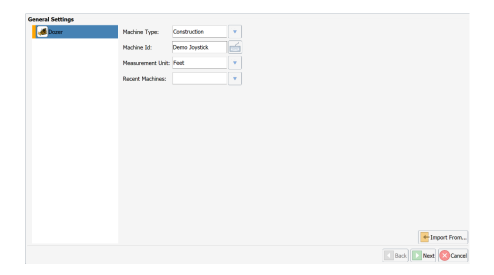
Equipment Setup

On the GradeMetrix **Main Menu** (screen 2), use **Equipment Setup** to configure the dimensions and sensors for your machine.

Note: This manual contains limited information on how to upload a machine configuration and hang buckets. For full details on equipment setup, please see the HGNSS GradeMetrix Dozer Installation Guide.



Click the icon to open **Equipment Setup**, the following screen displays:

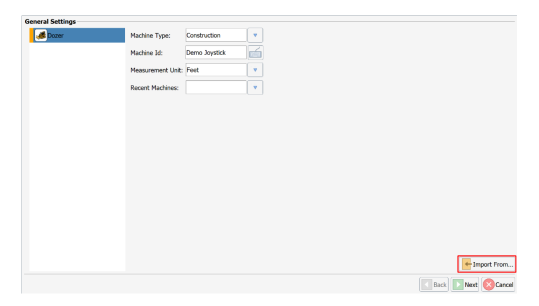




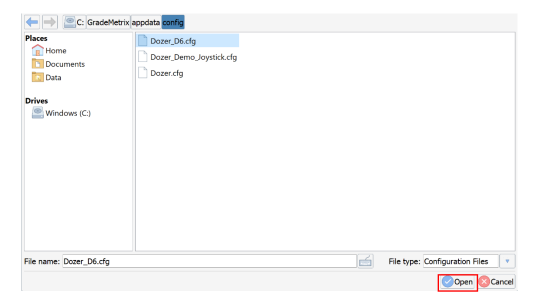
Equipment Setup, Continued

Equipment Setup, continued

Click **Import From...** to upload an existing machine file.



Navigate to the location of the machine file, select the machine file, and click **Open**.

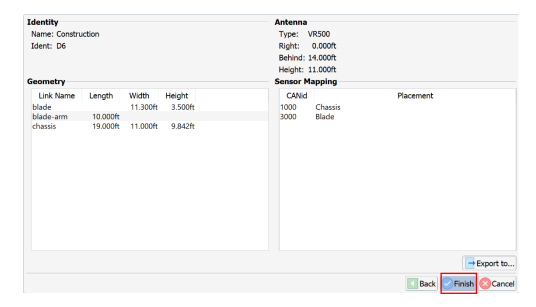




Equipment Setup, Continued

Equipment Setup, continued

The display updates to show the current dimensions and sensors for the machine you are uploading:



Click Finish.

GradeMetrix allows you to move the IronOne hardware between various machines. For example, if you have two Dozers, you can purchase one complete GradeMetrix Dozer system and an additional wiring kit. You can then move the VR500 and the IronOne hardware from one machine to the other machine. Use the **Import from** routine to load the proper machine dimensions.



Calibrate Sensors

Calibrate sensors

For full details on calibrating sensors, please see the HGNSS GradeMetrix Dozer Installation Guide.



Quick Calibrate

Quick calibrate

For full details to quick calibrate sensors, please see the HGNSS GradeMetrix Dozer Installation Guide.



3D Calibration

3D Calibrate

For full details on 3D calibration, please see the HGNSS GradeMetrix Dozer Installation Guide.



Radio Settings

Overview

If receiving RTK corrections via the internal UHF radio, you can configure the radio through GradeMetrix.

On the GradeMetrix Main Menu, click the Radio Settings icon.



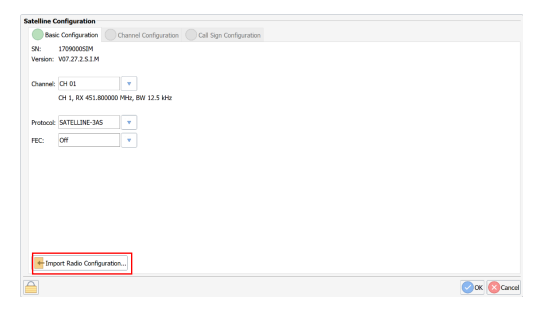


Satelline configuration

The **Satelline Configuration** screen displays three tabs:

- Basic Configuration
- Channel Configuration
- Call Sign Configuration

Click the **Import Radio Configuration** button to load a channel file. The explorer window displays. Click to locate and select the configuration file you wish to use.





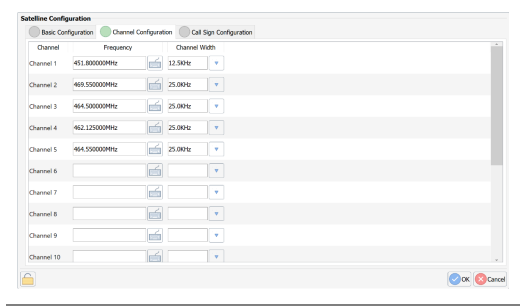
Satelline configuration, continued

On the **Basic Configuration** tab, click the down-arrow to select values for the following fields:

- Channel
- Protocol
- FEC

On the **Channel Configuration** tab, click the down arrows to select values for **Frequency** and **Channel Width**.

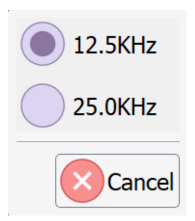
Note: You must be logged in as an **Administrator** to set the **Channel Configuration**.





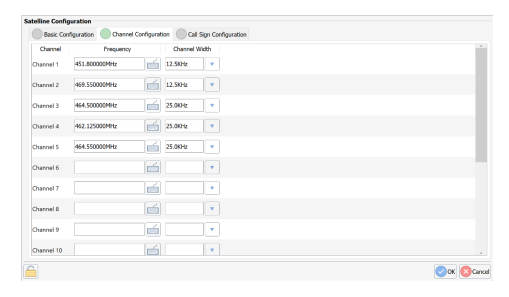
Satelline configuration, continued

Channel Width selections



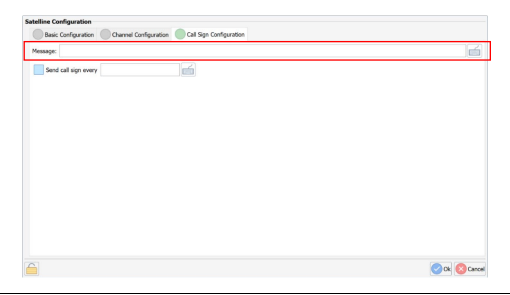


Satelline configuration, continued



When finished making your selections, click Ok.

On the **Call Sign Configuration** tab, use the keyboard to the right of the field to type a call sign message. Select the message rate frequency. Click **Ok**.

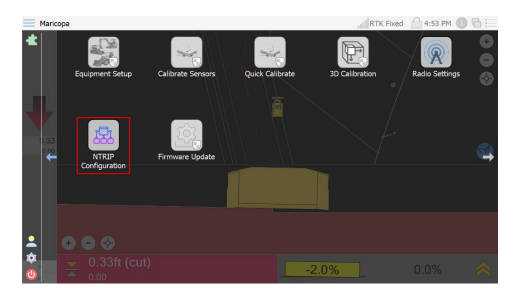




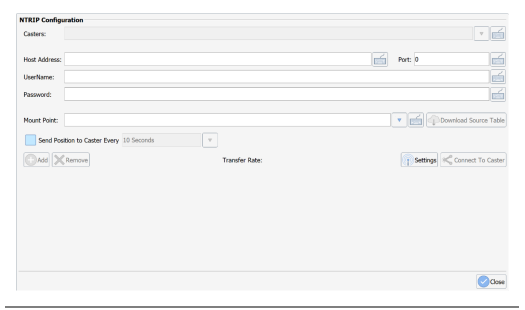
NTRIP Configuration

NTRIP configuration

If receiving RTK over a network, use the embedded NTRIP client to receive RTK corrections from an NTRIP caster. On the GradeMetrix **Home** screen, click the **NTRIP Configuration** icon.



The NTRIP Configuration screen displays.



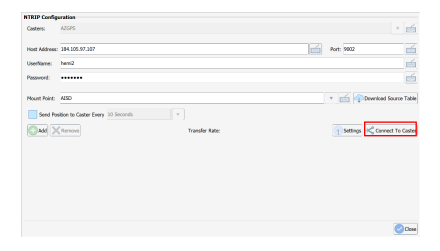


NTRIP Configuration, Continued

NTRIP configuration, continued

Follow these steps to populate the NTRIP Configuration information.

Step	Action
1	Type in a name for the Caster. Type the IP (or DNS), port,
	Username, and Password.
2	Some NTRIP casters will require you send a position to the
	caster on a set interval (VRS networks and networks with a
	"nearest" option require this). If your caster requires this, click
	the checkbox next to Send Position to Caster Every and select
	the interval.
3	Click Download Source Table. The source table will download
	and the list of available mountpoints display. Select the
	appropriate mountpoint.
4	If you click Add, this caster will be saved as a list of available
	casters to select from (see Casters at the top of the screen). If
	you do not click Add, you can still use the NTRIP caster, but the
	default caster will be used, and you cannot save a list.
5	Click Setting. Select the option to auto-connect when the
	software opens and auto-reconnect to restore a temporarily
	lost internet connection.
6	Click Connect To Caster.





Chapter 5: Navigation and Field Design

Overview

Introduction

Chapter 5 contains all the information you need to set up navigation and field design using GradeMetrix software.

Contents

Topic	See Page
Menu Icons	96
Control	97
Navigation	100
Field Design	104
Торо	113



Menu Icons

Menu icons

The following icons are used to perform navigation and field design functions in GradeMetrix.

Table 5-1: Main Menu Icons-Navigation and Field Design

Control	+	Check position and measurements. To check the accuracy of your results, compare the NEZ of the cut/fill location to a known NEZ. If the error displayed is not within specification, refer to Appendix A, Troubleshooting.
Navigation		Enter an NEZ or select from a list of control points. Grade Metrix provides distances/directions to that point.
Field Design		Use Field Design to create a surface when a model is not available.
Торо	104	Use for conducting a topo. Software can be configured to store points automatically or manually in interval (distance or time).



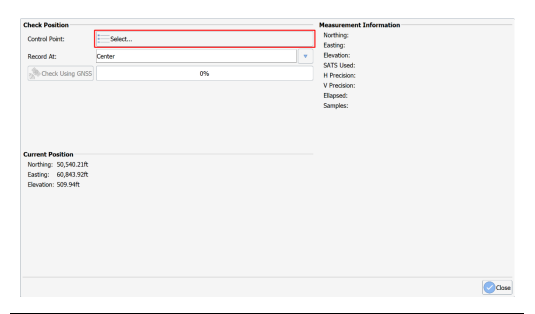
Control

Control

On the GradeMetrix Main Menu, click the Control icon.



The Check Position screen displays. Click Select ... to set the Control Point.

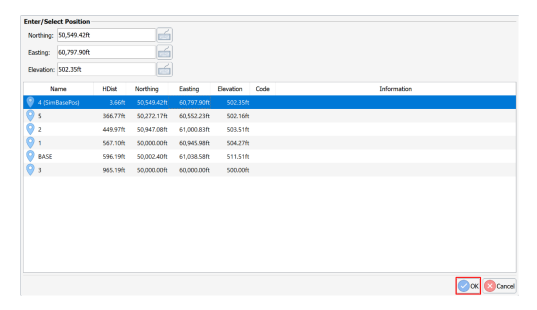




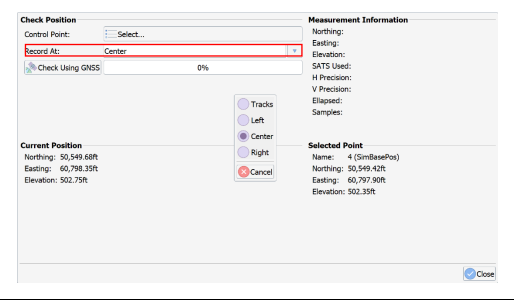
Control, Continued

Control, continued

Click to highlight the point name and click **Ok**.



Click the down arrow to select the **Record At:** reference point, and select from the following options:

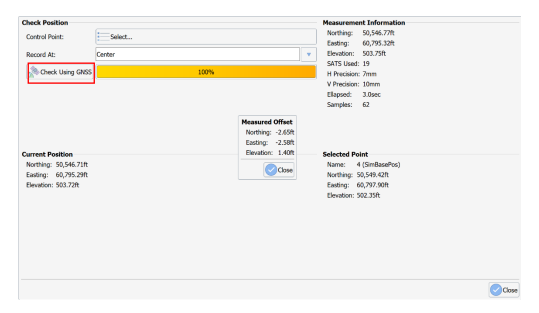




Control, Continued

Control, continued

Press Check Using GNSS.



A pop-up window displays the **Measured Offset** of your reference point.

For **Current Position**, refer to the bottom left of the screen. Note the current position values continuously update due to standard GNSS error (machine vibration, etc.)

Refer to the **Measurement Information** column on the right side for the number of satellites used, the horizontal and vertical position, how many seconds averaged, and how many samples were collected.

- Measurement Information-the position of the point just measured.
- **Selected Point-** the points you selected to check.



Navigation

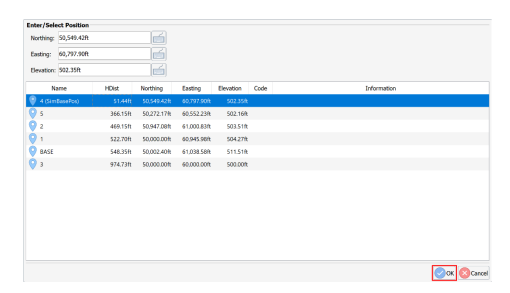
Navigation

The **Navigation** option provides real-time guidance (distance and direction).

On the GradeMetrix Main Menu, click the Navigation icon.



First, choose a point. Press OK.





Navigation, Continued

Navigation, continued

A navigation screen displays showing the red line indicating the direction the machine should travel.

The dotted line shows the direction of the machine. The heading is shown in degrees. The arrows illuminate on the right or on the left side, depending upon which direction the machine needs to move.

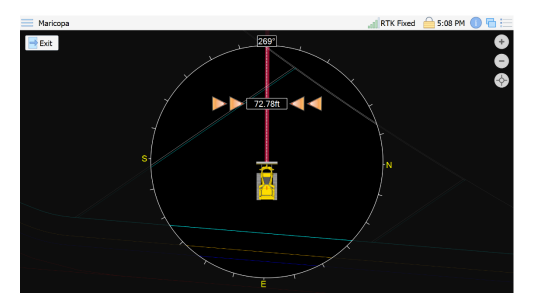
Distance shows how far the machine is from the point.



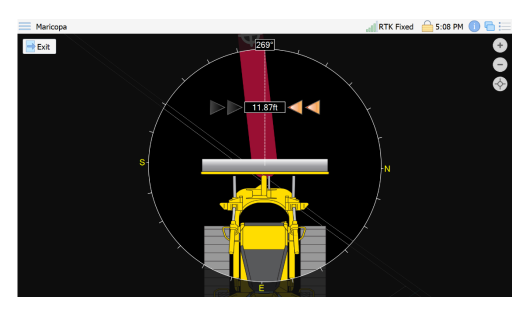
Navigation, Continued

Navigation, continued

Two illuminated arrows indicate how far the machine is off the line. As the position is corrected, the arrows indicate you are getting closer to the red line (correct position).



As the machine is driven closer, the screen begins to zoom in automatically.

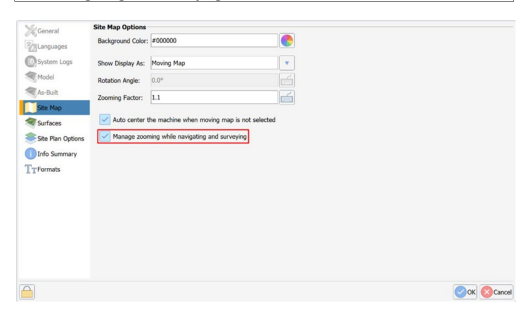




Navigation, Continued

Navigation, continued

Note: To disable auto-zoom, go to Settings -> Site Map -> Manage zooming while navigating and surveying.



To exit **Navigation**, click the **Exit** button.



Field Design

Field design

To set job design settings. Click the **Field Design** icon in the GradeMetrix **Main Menu**.



Flat pad

Use **Flat Pad** to enter a set elevation to grade to (independent of the design file).

To set your flat pad elevation:

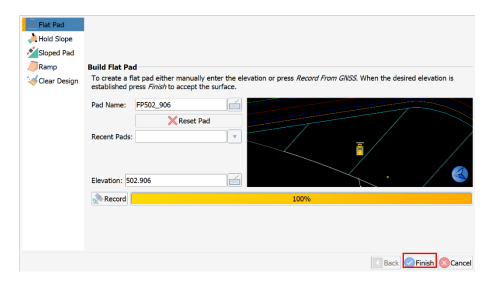
- 1. Type a name for the 'pad.'
- 2. Type "Measure From GNSS"
- 3. Edit the elevation if desired.

Note: Naming the pad allows you to the ability to save and edit the elevation at any time.



Flat pad, continued

Click **Finish**. Design elevation is set to 502.906' in the following example.



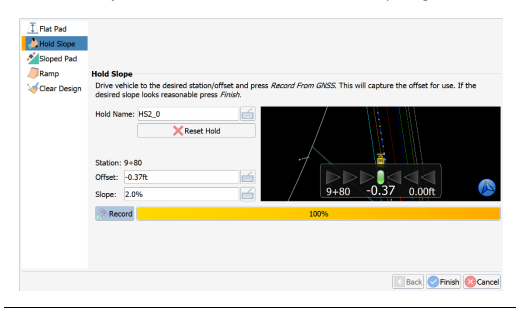
Notice the surface is now green (indicating field design is used instead of DTM) and the **Job Name** at the top-left of the screen is now **Field Design**.





Hold slope

Select **Hold Slope** to extend the surface at the current slope angle.





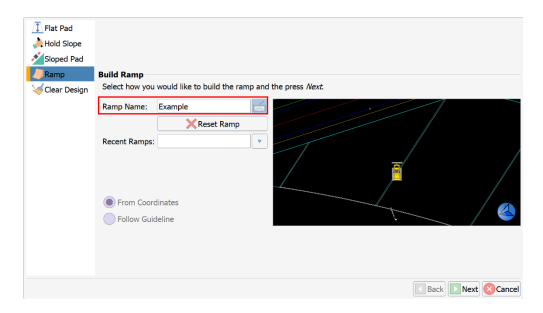
Ramp

Choose **Ramp** to build the ramp by using coordinates or following a set guideline.

Note: If you do not have a guideline selected, you must create this ramp based on coordinates.

To set your ramp type a **Ramp Name** using the keyboard icon.

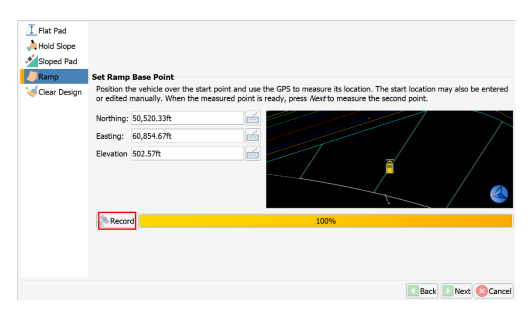
Press **Next**.





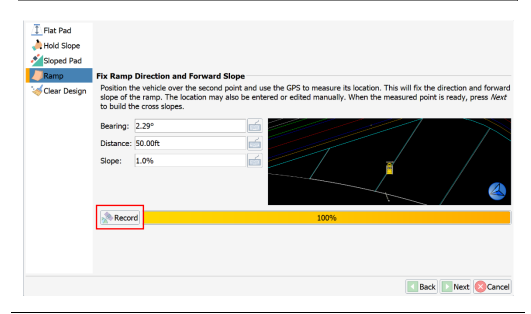
Ramp, continued

Drive to the starting point and click **Record**.



Drive to the second point (calculates heading). Click **Record**.

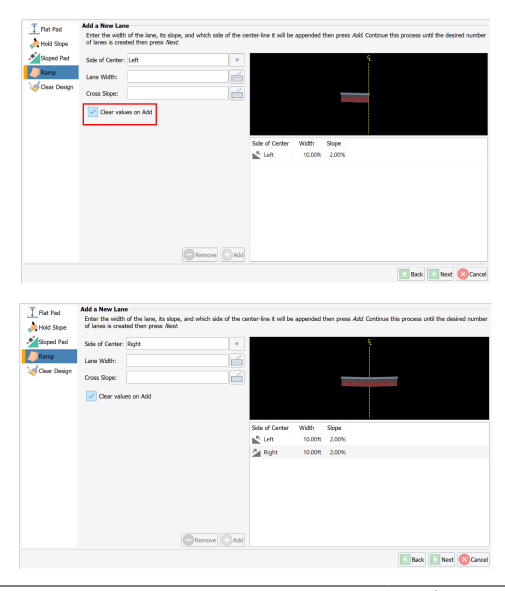
Note: If you wish this ramp to exceed the length the vehicle has driven, edit the distance. You can also edit the calculated heading (bearing) and slope.





Ramp, continued

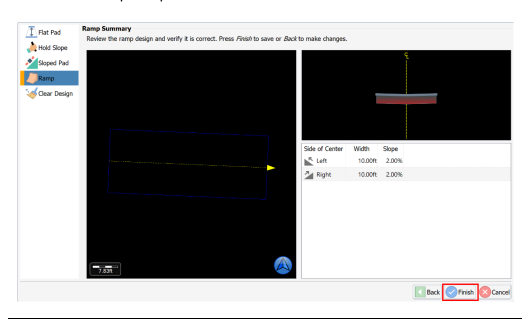
To remove cross slope fields, click to select **Clear values on Add**. This will clear the field a new value can be added each time the **Add** button is pressed. Click on a lane and press **Remove**.





Ramp, continued

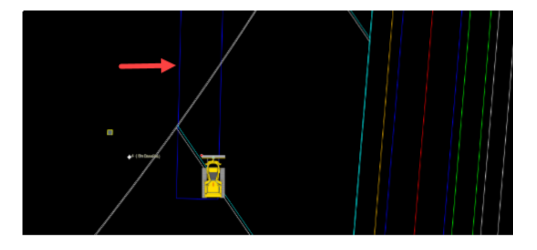
Review the ramp and press Finish.





Ramp, continued

The example below shows the newly created ramp (blue rectangle). To make the ramp longer, edit the distance towards the beginning.



Important: This ramp becomes the job design. If the machine is not on the ramp, the machine is off the job design.

The job on the top-left is shown as **Field Design** — indicating that you are not grading to your DTM but instead grading to the **Field Design**.

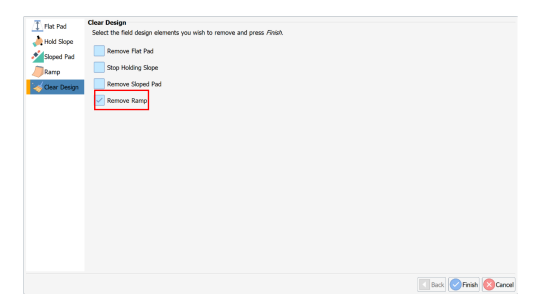




Clear design

If you wish to remove a field design element, click to select one of the options in the **Clear Design** list.

For example, to remove the flat pad option, click to select **Remove Ramp**, and click **Finish**.



Your design elevation returns to the previously loaded Digital Terrain Model (DTM) file.



Topo

Topo

Use **Topo** to create a topo point file by either manually storing points, or auto-storing points by time or distance intervals.





General Settings The General Settings window displays the selections shown in the following table.

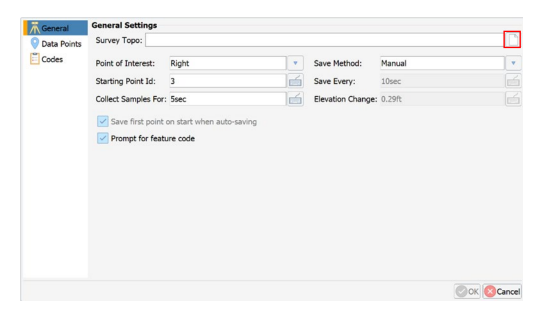
Table 5-2: General Topo Settings

Setting	Description
Survey Topo	Create a Survey Topo to store points.
	Click the icon to the right of the dialogue box and name
	the file.
Point of	Select the point of the machine that the NEZ will be
Interest	taken from when storing points.
Starting Point Id	Each time a point is stored, a corresponding point ID is created.
	Starting Point ID increments by 1 each time you shoot a point. The value entered indicates the ID of the first stored point.
Collect	When storing a manual point (not when auto-saving),
Samples For	the point will be averaged for this many seconds prior
	to saving.
Save Method	Click the down-arrow to select from the following
	options:
	 Time-the number input into Save Every must be in seconds.
	 Distance-store the point by distance interval. Type a
	distance value in the Save Every field.
	 Manual-store points only when Single Shot is pressed.
Elevation	If completing an auto-topo, a point will be stored if
Change	elevation changes by this value – even if the saving
	interval has not been met.
Save first point	Click the checkbox to select. This option may only be
on start when	selected if the Save Method is not manual.
auto-saving	
Prompt for	The software prompts to select from one of the
feature code	available feature codes.

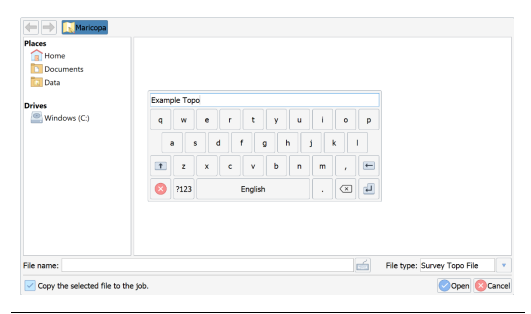


Storing points

On the **General** tab, click the document icon to the right of the **Survey Topo** field to select or create a new file.



Use the keyboard to type a new file name.

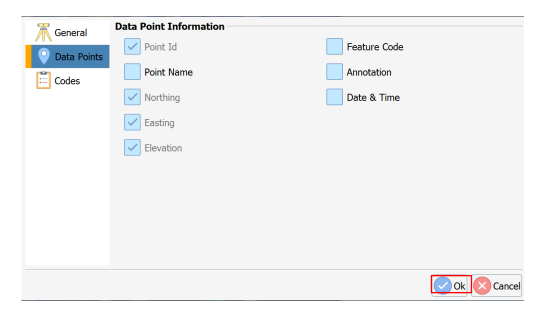




Storing points, continued

Click **Data Points**. The **Data Point Information** screen displays.

Click the box to select the options you wish to save to the topo file. When you are finished making your selections, click **Ok**.



Codes

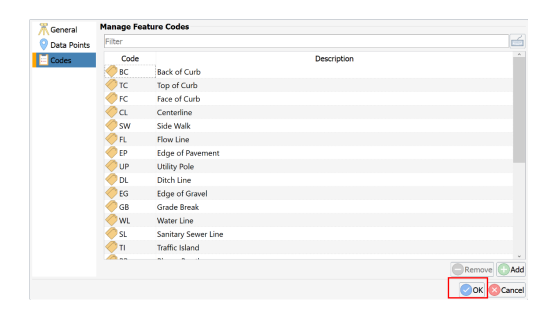
You can select to prompt for **Feature Code**. When a point is stored you will receive a prompt for a code.

The **Manage Feature Codes** screen displays the listing of feature codes. Click to highlight the **Feature Code** you wish to add and click **Add**. Press **OK**.

Note: Do not select this feature if auto storing points.



Codes, continued

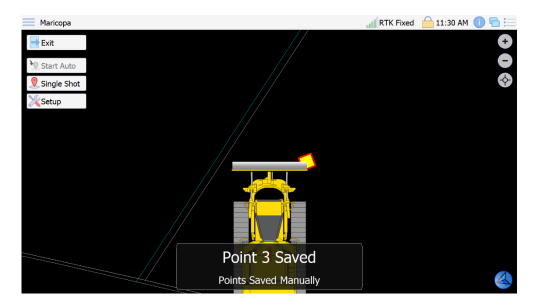




Codes, continued

Note: If storing points manually, Start Auto is disabled.

To store a point, click **Single Shot**.



In the example above, locate the orange square on the right side of cutting edge. This is the point just stored. Note it is on the right, as you set up in settings (**Point of Interest**), and the message reads "**Point 3 Saved**", because you started with 3 (see following screenshot). If for example, you start with 50, the message would read "**Point 50 Saved**".

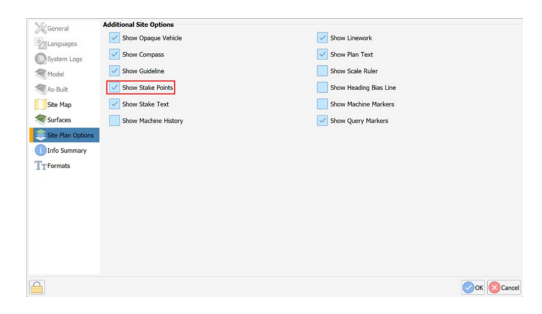


Codes, continued

To exit, press the button on top right corner of the screen.

Note: When you return to the **Plan View** you will not see the saved points.

To view stored points, go to **Settings -> Site Plan Options -> Show Stake Points**.





Appendix A: Troubleshooting

-			
- ()	VA	r\/I	ew
·	VE	IVI	CVV

Introduction Appendix A provides troubleshooting for common problems.

Contents

TopicSee PageGradeMetrix Troubleshooting121



GradeMetrix Troubleshooting

Troubleshooting Table A-1: Troubleshooting

Symptom	Possible Solution
Incorrect position	First, check a control point with the machine and
	the survey rover.
	If the horizontal or vertical position is off, the first
	thing you should consider is if it is off by a
	consistent amount throughout the jobsite, or if the
	position bust varies throughout the job.
	If it is consistent, consider the following:
	Check your machine measurements/offsets. If
	any of these are incorrect, your projected position will be off.
	Bad localization. Make sure that all of the points
	in your localization file have low residuals and/or
	that the correct coordinate system has been
	chosen.
	If there is an inconsistent position bust, check:
	 Sensor mounting was incorrectly chosen and/or
	sensor was not calibrated.
	- The above is evident if your position is correct
	when flat, but not if you are on a slope.
	• If the position at the GPS antenna is correct, but
	the position bust worsens as you approach the
	cutting edge, it may be a heading offset error.



GradeMetrix Troubleshooting, Continued

Troubleshooting Table A-1: Troubleshooting (continued), continued

Symptom **Possible Solution** No GNSS position • First, check to see if the VR500 or VR1000 is powered on. • If the receiver is not powered, disconnect the cable and use a multimeter to verify it is receiving power and ground. • Check the Monitor screen and Sky Plots to see if there is any data from the receiver. If there is no data, but the receiver is powered, there could be a bad serial connection/mismatched baud rate. • If using a VR1000, use a multi-meter to measure the voltage from the primary antenna port. The voltage should be 5V. If it is reading 5V from the receiver, check the other end of the cable (that would plug into the antenna). If there is not any

connector.

voltage, it may be a damaged cable or bulkhead



GradeMetrix Troubleshooting, Continued

Troubleshooting Table A-1: Troubleshooting (continued), continued

Symptom	Possible Solution
Symptom No RTK	 Possible Solution If using a base station onsite (versus an NTRIP service), first check to verify the base station is turned on. If the base station is turned on and sending RTK out over UHF, check to see if the Tx (or TD on some radios) light is flashing once per second. Verify that the other rovers on the job site are receiving RTK corrections, if available. If it is flashing once per second, check to verify the settings (frequency, bandwidth, forward error corrections, modulation, and protocol) at the base match that of the rover.
	 Check to see if the UHF light at the rover is blinking once per second. The receiver may be out of UHF range. Consider installing the external UHF antenna (if using a VR500). You may need to install repeaters. See if the RTK corrections work when the machine is closer to the base station. If using NTRIP, check cellular connectivity. One option is to exit GradeMetrix and verify you can go to a website via the browser.



GradeMetrix Troubleshooting, Continued

Troubleshooting Table A-1: Troubleshooting (continued), continued

Symptom	Possible Solution
IronOne will not	Check to verify the power cable is connected to
power on	machine power. The positive should go to a
	reliable, clean power source and ground to the
	chassis of the machine.
	Disconnect the cable and refer to the pinout to
	see if 12V or 24V (depending on machine) is
	going into the IronOne by using a multi-meter. If
	the multimeter reads 12V or 24V, then power is
	confirmed, and the IronOne may need to be
	serviced. If you do not have any power, then
	check your power source, ground, and all fuses.
No heading	• If using a VR1000, you need two external
	antennas. Use a multi-meter to check the voltage
	coming out of the N-type connectors is 5V. If 5V
	is coming from the receiver, check the other end
	of the cable (that would plug into the antenna). If there is no voltage, then it is a damaged cable or
	bulkhead connector.
	If using a VR1000, check your MSEP antenna
	separation measurement. It is the distance, in
	meters, between the two antennas, and must be
	accurate to within 2 cm.
No cut/fill	• Check to see if your GNSS receiver is RTK Fixed. If
	Settings -> Model -> Enabling Cut/Fill is set to
	"When RTK Fixed" (the default, and suggested,
	setting), cut/fill will be disabled if the GNSS
	receiver is not RTK Fixed.
	• Check your RMS tolerances. If HRMS or VRMS is
	higher than configurable values in Settings ->
	Model, cut/fill will be disabled.
	Check to make sure the receiver has valid GNSS
	heading.



Appendix B: Supported Hardware

Overview

Introduction

Appendix B contains the pin-out and data specifications of GradeMetrix supported hardware.

Contents

Topic	See Page
VR500 Vector™ Smart Antenna	126
VR1000 GNSS Receiver	132
IronOne Hardware	139
End User License Agreement	143



VR500 Vector™ Smart Antenna

VR500 pin-out

Figure B-1 shows the power/data cable pin-out assignments for the VR500 Smart Antenna.

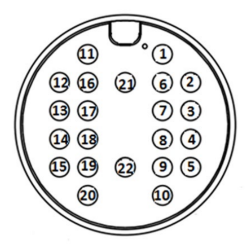


Figure B-1: VR500 pin-out assignments



VR500 pin-out, continued

Table B-1 shows the cable pin-out specifications.

Table B-1: VR500 pin-out specifications

Pin	Function	Color
1	Power +	Red
2	CAN1 High	Orange-Black stripe
3	CAN1 Low	Yellow-Black stripe
4	Port B RS-232 RX/RS-422 A	Orange
5	Port B RS-232 TX/RS-422 Z	Yellow
6	CAN2 High	Green
7	CAN2 Low	Blue
8	Port B RS-422 B	Purple
9	Port B RS-422 Y	Grey
10	PPS Output	White
11	Port A RS-232 RX	Pink
12	Port A RS-232 TX	Turquoise
13	Signal Ground	Black-White stripe
14	Ethernet TD+	Brown-White stripe
15	Ethernet TD-	Red-White stripe
16	Heading Warning	Orange-White stripe
17	Speed Output	Green-White stripe
18	Ethernet RD+	Blue-White stripe
19	Ethernet RD-	Purple-White stripe
20	Manual Mark Input	Red-Black stripe
21	Power +	Brown
22	Power -	Black



VR500 data specifications

The following lists the data specifications for the VR500 Smart Antenna.

Table B-2: VR500 Sensor

Item	Sp	ecification	
Receiver type	GNSS Position & Heading RTK Receiver		
Channels	1059		
Sensitivity	-130 dBm		
SBAS tracking	3-channel, parallel tracking		
Update rate	10 Hz standard, a	nd 20 Hz opti	ional
Horizontal accuracy		RMS (67%)	2DRMS (95%)
	RTK ^{1,2}	8 mm + 1	15 mm
		ppm	+2 ppm
	Atlas	0.04 m	0.08 m
	SBAS ¹	0.3 m	0.6 m
	Autonomous, no SA ¹	1.2 m	2.4 m
Heading accuracy	0.27° RMS		
Pitch/roll accuracy	1° RMS		
ROT	100°/s maximum		
Timing (PPS) accuracy	20 ns		
Cold start time	< 40 s typical (no almanac or RTC)		
Warm start time	< 20 s typical (almanac and RTC)		
Hot start time	< 5 s (almanac, RTC, and position)		
Maximum speed	1,850 km/h (999 kts)		
Maximum altitude	18,000 (59.055 ft)		
Differential options	SBAS, Autonomou	SBAS, Autonomous, External RTCM v2.3,	
	RTK v3, L-band (A	RTK v3, L-band (Atlas)	
Antenna LNA gain input	10 to 40 dB		



VR500 communication specifications

Table B-3: VR500 Communication

Item	Specification
Ports	2 full-duplex: 1x RS-232, 1x RS-232/RS-422, CAN
Baud rates	4800 - 230400
Data I/O protocol	Output: NMEA 0183, NMEA 2000, Hemisphere
	GNSS Proprietary ASCII and Binary Messages
	Input: Hemisphere GNSS Proprietary ASCII and
	CAN commands (for configuration)
Correction I/O	Hemisphere GNSS ROX, CMR, CMR+, RTCM v2.3
protocol	(DGPS), RTCM v3x incl MSM
Timing output	PPS, CMOS, active low, programmable falling or
	rising edge sync, 10kΩ, 10 pF load
Ethernet	1x

VR500 power specifications

Table B-4: VR500 Power

Item	Specification
Input voltage	9-32 VDC
Power consumption	10.8W Maximum (All signals and L-band)
Current consumption	1.2A Maximum



VR500 environmental specifications

Table B-5: VR500 Environmental

Item	Specification
Operating	-40°C to +70°C (-40°F to +158°F)
temperature	
Storage	-40°C to +85°C (-40°F to +185°F)
temperature	
Humidity	95% non-condensing (when installed in an
	enclosure)
Shock and vibration	Shock: 50Gs, 11ms half sine pulse (MIL-STD-810G
	w/Change 1 Method 516.7 Procedure 1)
	Vibration: 7.7Grms (MIL-STD-810G w/Change 1
	Method 514.7 Category 24)
EMC ⁴	CE (ISO 14982/EN 13309/ISO 13766/IEC 60945)
	Radio Equipment Directive 2014/53/EU, E-Mark,
	RCM
Enclosure	IP69

VR500 mechanical specifications

Table B-6: VR500 Mechanical

Item	Specification
Dimensions	68.6 L x 22 W x 12.3 H cm
Weight	3.9 kg
Status indication	Power, GNSS, Heading, Radio
Power/Data connector	22-Pin environmentally sealed



VR500 L-band sensor specifications

Table B-7: VR500 L-band sensor

Item	Specification
Receiver type	Single Channel
Channels	1530 to 1560 MHz
Sensitivity	-130 dBm
Channel spacing	5.0 kHz
Satellite selection	Manual and Automatic
Reacquisition time	15 seconds (typical)

VR500 aiding device specifications

Table B-8: VR aiding device

Device	Description
Gyro	Provides smooth heading, fast heading reacquisition, and
	reliable < 0.5° per minute heading for periods up to 3
	minutes when loss of GNSS has occurred.4
Tilt sensor	Provide pitch and roll data and assist in fast startup and
	reacquisition of heading solution.

^{1.} Depends on multipath environment, number of satellites in view, satellite geometry, no SA, and ionospheric activity

^{2.} Depends on multipath environment, number of satellites in view, WAAS coverage and satellite geometry

³. Depends on multipath environment, number of satellites in view, satellite geometry, baseline length (for differential services), and ionospheric activity

^{4.} Based on a 40 second time constant

^{5.} Hemisphere GNSS proprietary



VR1000 GNSS Receiver

VR1000 pin-out



Figure B-2: VR1000 pin-out assignments

- Primary antenna GNSS_RF1+5V
- Secondary antenna GNSS_RF2+5V
- 3. Radio antenna Radio RF
- 4. BT/Wi-Fi antenna BT/Wi-Fi RF



continued

VR1000 pin-out, Table B-9 lists the VR1000 connector pin-out.

Table B-9: VR1000 Connector Pin-out

Pin	Description	Note
1	CAN2_L	CAN2 Low
2	CAN1_H	CAN1 High
3	RD-	Ethernet RX-
4	TD-	Ethernet TX-
5	PA_RX	RS232 Port A Rx
6	PPS	PPS OUT
7	RS422 TX+/SPEED OUT	Port B RS422 TX+/SPEED OUT
8/15	POW-	Power Ground
9	CAN2_H	CAN2 High
10	CAN1_L	CAN1 Low
11	RD+	Ethernet RX+
12	TD+	Ethernet TX+
13	PA_TX	RS232 Port A Tx
14	RS422 RX-/EVENT	Port B RS422 RX-/EVENT MARK
	MARK	
16	CAN2_Shield	CAN2 Shield
17	CAN1_Shield	CAN1 Shield
18/19	GND	Signal Ground
20	RS232_TX PB	Port B RS232 TX/RS422 TX-
	RS422_TX-	
21	RS232_RX PB	Port B RS232 RX/RS422 RX+
	RS422_RX+	
22/23	POW+	Power Positive



VR1000 data specifications

Table B-10: VR1000 receiver

Item	Specification
Receiver Type	GNSS Position & Heading RTK Receiver
Signals Received	GPS, GLONASS, BeiDou, Galileo, QZSS,
	NavIC (IRNSS) and Atlas
Channels	1059
GPS Sensitivity	-142 dBm
SBAS Tracking	3-channel, parallel tracking
Update Rate	10 Hz standard, 20 Hz optional
Timing (PPS) Accuracy	20 ns
Rate of Turn	100°/s maximum
Cold Start	40 s (no almanac or RTC)
Warm Start	20 s typical (almanac and RTC)
Hot Start	5 s typical (almanac, RTC and position)
Heading Fix	10 s typical (Hot Start)
Antenna Input Impedance	50 Ω
Maximum Speed	1,850 mph (999 kts)
Maximum Altitude	18,288 m (60,000 ft)
Differential Options	SBAS, Atlas (L-band), RTK



VR1000 accuracy specifications

Table B-11: VR1000 Accuracy

Item		Specifications	
Positioning		Horizontal (95%)	Vertical (95%)
	Autonomous, no SA ²	1.2 m	2.5 m
	SBAS (WAAS) ²	0.25 m	0.5 m
	Atlas (L- band) ^{2,3}	0.04 m	0.08 m
	RTK ¹	10 mm + 1	20 mm +
		ppm	2 ppm
Heading (RMS)	<0.1° @ 1.0 m <0.05° @ 2.0 m <0.02° @ 5.0 m	< 0.2° @ 0.5 m antenna separation < 0.1° @ 1.0 m antenna separation < 0.05° @ 2.0 m antenna separation < 0.02° @ 5.0 m antenna separation < 0.01° @ 10.0 m antenna separation	
Pitch/Roll (RMS)	1°	1°	
Heave (RMS)	30 cm (DGPS) ³ ,	10 cm (RTK) ³	



VR1000 communication specifications

Table B-12: VR1000 Communication

Item	Specification
Ports	2 full-duplex, RS-232, CAN
Baud Rates	4800 - 230400
Correction I/O Protocol	Hemisphere GNSS ROX, CMR, CMR+, RTCM
	v2.3 (DGPS), RTCM v3x incl MSM
Data I/O Protocol	Output: NMEA 0183, NMEA 2000,
	Hemisphere GNSS Proprietary ASCII and
	Binary Messages
	Input: Hemisphere GNSS Proprietary ASCII
	and CAN commands (for configuration)
Timing Output	PPS, CMOS, active low, programmable falling
	or rising edge sync, 10kΩ, 10 pF load

VR1000 power specifications

Table B-13: VR1000 Power

Item	Specification
Input Voltage	9-36 VDC
Power Consumption	10.8W Maximum (All signals and L-band)
Current Consumption	1.2A Maximum
Maximum Power Isolation	No
Reverse Polarity Protection	Yes



VR1000 environmental specifications

Table B-14: VR1000 Environmental

Item	Specification
Operating Temperature	-40°C to +70°C (-40°F to +158°F)
Storage Temperature	-40°C to +85°C (-40°F to +185°F)
Humidity	95% non-condensing
Mechanical Shock	50G, 11ms half sine pulse (MIL-STD-810G w/
	Change 1 Method 516.7 Procedure 1)
Vibration	7.7 Grms (MIL-STD-810G w/Change 1 Method
	514.7 Category 24)
EMC	CE ISO14982/EN13309/ISO13766/IEC60945),
	Radio Equipment Directive 2014/53/EU,
	E-Mark, RCM
Enclosure	IP69K

VR1000 mechanical specifications

Table B-15: VR1000 Mechanical

Item	Specification
Dimensions	No mounting Plate
	23.2 L x 16.5 W x 7.9 H (cm)
	9.1 L x 6.5 W x 3.1 H (in) with Mounting Plate
	23.2 L x 21.4 W x 8.3 H (cm)
Status Indications (LED)	Power, Primary Antenna, Secondary Antenna,
	Heading, Quality, Atlas, Bluetooth, Wi-Fi,
	CAN1, CAN2, Ethernet, Radio
Power/Data Connector	23-pin multi-purpose



VR1000 L-band sensor specifications

Table B-16: VR1000 L-band sensor

Item	Specification
Receiver Type	Single Channel
Channels	1530 to 1560 MHz
Sensitivity	-140 dBm
Channel Spacing	5 kHz
Satellite Selection	Manual or Automatic
Reacquisition Time	15 sec (typical)

VR1000 aiding device specifications

Table B-17: VR1000 Aiding devices

Item	Specification
Gyro	Provides smooth heading, fast heading
	reacquisition and reliable < 0.5° per min heading
	for periods up to 3 min. when loss of GNSS has
	occurred ⁴
Tilt Sensors	Provide pitch/roll data and assist in fast start-up
	and reacquisition of heading solution

¹Depends on multipath environment, number of satellites in view, satellite geometry, no SA, and ionospheric activity

² Depends on multipath environment, number of satellites in view, WAAS coverage and satellite geometry

³ Requires a subscription

⁴ Depends on multipath environment, number of satellites in view, satellite geometry, baseline length (for differential services), and ionospheric activity



IronOne Hardware

IronOne pinouts Figure B-3 shows the display pin-outs for the IronOne OEM Hardware.



Figure B-3: IronOne pin-out assignments

Table B-18: IronOne display pin-outs

Comm 12 pin	Description		
1	CAN H	COM1 in Win10 device manager	
2	RS232 TX 1	COM2 in Win10 device manager	
3	RS232 RX 1		
4	GPIO		
5	GND	Signal ground	
6	RS422 TX 1	COM4 in Win10 device manager RS232/RS422/RS485 can Switch on BIOS setup: BIOS setup->Advanced->F81216SEC Super Io Configuration->Serial Port 4 Configuration	
7	RS422 TX 2		
8	RS422 RX 1		
9	RS422 RX 2		
10	GND	Power ground	
11	V12+ OUT	Power out for serial device	
12	CAN L	COM1 in Win10 device manager	



IronOne Hardware, Continued

IronOne pinouts, continued

Table B-19: IronOne video pin-outs

Video	Description
12 pin	
1	V12+ OUT1
2	GND
3	CAN2 L _IN
4	CAN2 H _IN
5	NET 1TX+_IN
6	NET1 TXIN
7	NET 1RX-I_N
8	NET1 RX+_IN
9	GPIO2_IN
10	GND
11	VIDEO2_IN
12	VIDEO1_IN

Table B-20: IronOne communications

Comm DT15-12PA	
CAN x 1	
UART (RS-232 x 1)	
RS-422/RS-485/RS-232 x 1 Software switch)	
GPIO x 1 (Default input pullup 5V)	
12V/0.75A Power output	

Table B-21: IronOne power connector

Power	Description
1	PWR+
2	PWR-
3	ACC
4	NC
5	PWR-
6	PWR+



IronOne Hardware, Continued

IronOne pinouts, continued

Table B-22: IronOne video communication

Video DT15-12PB	
CAN x 1	
CVBS video input x 2	
10M/100M LAN x 1	
GPIO x 1 (Default input pullup 5V)	
12V/0.75A Power output	

The following lists the data specifications for the IronOne OEM Hardware.

Table B-23: IronOne Mechanical

Specification	Description
Dimensions	22.9 L x 16.9 W x 5.2 H (cm)
	9.0 L x 6.6 W x 2.0 H (in)
Weight	1.38 kg (3.04 lbs.)
Mount	Adjustable 1.5" RAM ball mount

Table B-24: Environmental

Specification	Description
Operating Temperature	-20°C to +70°C (-4°F to 158°F)
Storage Temperature	-40°C to +85°C (-40°F to 185°F)
Operating Humidity	30% ~ 95% (Relative Humidity)
Storage Humidity	45% ~ 80% (Relative Humidity)
Enclosure	IP67
Vibration	EP455 5.15



IronOne Hardware, Continued

IronOne pinouts, continued

Table B-25: Power

Specification	Description
Input Voltage	7 - 36 VDC
Power Consumption	36 W
Current Consumption	3.0 A @ 12 VDC

Table B-26: Sensor and Multimedia

Specification	
1x 2W Buzzer	
1x Headphone Jack	

End User License Agreement

End User license agreement

IMPORTANT - This is an agreement (the "Agreement") between you, the end purchaser ("Licensee") and Hemisphere GNSS Inc. ("Hemisphere") which permits Licensee to use the Hemisphere software (the "Software") that accompanies this Agreement. This Software may be licensed on a standalone basis or may be embedded in a Product. Please read and ensure that you understand this Agreement before installing or using the Software Update or using a Product.

In this agreement any product that has Software embedded in it at the time of sale to the Licensee shall be referred to as a "**Product**". As well, in this Agreement, the use of a Product shall be deemed to be use of the Software which is embedded in the Product.

BY INSTALLING OR USING THE SOFTWARE UPDATE OR THE PRODUCT, LICENSEE THEREBY AGREES TO BE LEGALLY BOUND BY THE TERMS OF THIS AGREEMENT. IF YOU DO NOT AGREE TO THESE TERMS, (I) DO NOT INSTALL OR USE THE SOFTWARE, AND (II) IF YOU ARE INSTALLING AN UPDATE TO THE SOFTWARE, DO NOT INSTALL THE UPDATE AND PROMPTLY DESTROY IT.

HEMISPHERE PROVIDES LIMITED WARRANTIES IN RELATION TO THE SOFTWARE. AS WELL, THOSE WHO USE THE EMBEDDED SOFTWARE DO SO AT THEIR OWN RISK. YOU SHOULD UNDERSTAND THE IMPORTANCE OF THESE AND OTHER LIMITATIONS SET OUT IN THIS AGREEMENT BEFORE INSTALLING OR USING THE SOFTWARE OR THE PRODUCT.

- LICENSE. Hemisphere hereby grants to Licensee a non-transferable and non-exclusive license to use the Software as embedded in a Product and all Updates (collectively the "Software"), solely in binary executable form.
- 2 RESTRICTIONS ON USE. Licensee agrees that Licensee and its employees will not directly or indirectly, in any manner whatsoever:
 - a. install or use more copies of the Software than the number of copies that have been licensed:
 - b. use or install the Software in connection with any product other than the Product the Software was intended to be used or installed on as set out in the documentation that accompanies the Software.
 - copy any of the Software or any written materials for any purpose except as part of Licensee's normal backup processes;
 - d. modify or create derivative works based on the Software;
 - e. sub-license, rent, lease, loan or distribute the Software;
 - f. permit any third party to use the Software;
 - use or operate Product for the benefit of any third party in any type of service outsourcing, application service, provider service or service bureau capacity;
 - reverse engineer, decompile or disassemble the Software or otherwise reduce it to a human perceivable form;
 - Assign this Agreement or sell or otherwise transfer the Software to any other party except as part of the sale or transfer of the whole Product.
- UPDATES. At Hemisphere's discretion Hemisphere may make Updates available to Licensee. An update ("Update") means any update to the Software that is made available to Licensee including error corrections, enhancements and other modifications. Licensee may access, download and install Updates during the Warranty Period only. All Updates that Licensee downloads, installs or uses shall be deemed to be Software and subject to this Agreement. Hemisphere reserves the right to modify the Product without any obligation to notify, supply or install any improvements or alterations to existing Software.
- SUPPORT. Hemisphere may make available directly or through its authorized dealers telephone and email support for the Software. Contact Hemisphere to find the authorized dealer near you. As well, Hemisphere may make available user and technical documentation regarding the Software. Hemisphere reserves the right to reduce and limit access to such support at any time.

End User License Agreement, Continued

End User license agreement, continued

- BACKUPS AND RECOVERY. Licensee shall back-up all data used, created or stored by the Software on a regular basis as necessary to enable proper recovery of the data and related systems and processes in the event of a malfunction in the Software or any loss or corruption of data caused by the Software. Licensee shall assume all risks of loss or damage for any failure to comply with the foregoing.
- OWNERSHIP. Hemisphere and its suppliers own all rights, title and interest in and to the Software and related materials, including all intellectual property rights. The Software is licensed to Licensee, not sold.
- TRADEMARKS. "Hemisphere GNSS", "Crescent", "Eclipse" and the associated logos are trademarks of Hemisphere. Other trademarks are the property of their respective owners. Licensee may not use any of these trademarks without the consent of their respective owners.
- LIMITED WARRANTY. Hemisphere warrants solely to the Licensee, subject to the exclusions and procedures set forth herein below, that for a period of one (1) year from the original date of purchase of the Product in which it is embedded (the "Warranty Period"), the Software, under normal use and maintenance, will conform in all material respects to the documentation provided with the Software and any media will be free of defects in materials and workmanship. For any Update, Hemisphere warrants, for 90 days from performance or delivery, or for the balance of the original Warranty Period, whichever is greater, that the Update, under normal use and maintenance, will conform in all material respects to the documentation provided with the Update and any media will be free of defects in materials and workmanship. Notwithstanding the foregoing, Hemisphere does not warrant that the Software will meet Licensee's requirements or that its operation will be error free.
- WARRANTY EXCLUSIONS. The warranty set forth in Section (8) will not apply to any deficiencies caused by (a) the Product not being used as described in the documentation supplied to Licensee, (b) the Software having been altered, modified or converted in any way by anyone other than Hemisphere approved by Hemisphere, (c) any malfunction of Licensee's equipment or other software, or (d) damage occurring in transit or due to any accident, abuse, misuse, improper installation, lightning (or other electrical discharge) or neglect other than that caused by Hemisphere. Hemisphere GNSS does not warrant or guarantee the precision or accuracy of positions obtained when using the Software (whether standalone or embedded in a Product). The Product and the Software is not intended and should not be used as the primary means of navigation or for use in safety of life applications. The potential lpositioning and navigation accuracy obtainable with the Software as stated in the Product or Software documentation serves to provide only an estimate of achievable accuracy based on specifications provided by the US Department of Defense for GPS positioning and DGPS service provider performance specifications, where applicable.
- WARRANTY DISCLAIMER. EXCEPT AS EXPRESSLY SET OUT IN THIS AGREEMENT, HEMISPHERE MAKES NO REPRESENTATION, WARRANTY OR CONDITION OF ANY KIND TO LICENSEE, WHETHER VERBAL OR WRITTEN AND HEREBY DISCLAIMS ALL REPRESENTATIONS, WARRANTIES AND CONDITIONS OF ANY KIND INCLUDING FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, ACCURACY, RELIABILITY OR THAT THE USE OF THE SOFTWARE WILL BE UNINTERRUPTED OR ERROR-FREE AND HEREBY DISCLAIMS ALL REPRESENTATIONS, WARRANTIES AND CONDITIONS ARISING AS A RESULT OF CUSTOM, USAGE OR TRADE AND THOSE ARISING UNDER STATUTE.
- 7. LIMITS ON WARRANTY DISCLAIMER. Some jurisdictions do not allow the exclusion of implied warranties or conditions, so some of the above exclusions may not apply to Licensee. In that case, any implied warranties or conditions which would then otherwise arise will be limited in duration to ninety (90) days from the date of the license of the Software or the purchase of the Product. The warranties given herein give Licensee specific legal rights and Licensee may have other rights which may vary from jurisdiction to jurisdiction.
- 8 CHANGE TO WARRANTY. No employee or agent of Hemisphere is authorized to change the warranty provided or the limitation or disclaimer of warranty provisions. All such changes will only be effective if pursuant to a separate agreement signed by senior officers of the respective parties.

End User License Agreement, Continued

End User license agreement, continued

- WARRANTY CLAIM. In the event Licensee has a warranty claim Licensee must first check for and install all Updates that are made available. The warranty will not otherwise be honored. Proof of purchase may be required. Hemisphere does not honor claims asserted after the end of the Warranty Period.
- LICENSEE REMEDIES. In all cases which involve a failure of the Software to conform in any material respect to the documentation during the Warranty Period or a breach of a warranty, Hemisphere's sole obligation and liability, and Licensee's sole and exclusive remedy, is for Hemisphere, at Hemisphere's option, to (a) repair the Software, (b) replace the Software with software conforming to the documentation, or (c) if Hemisphere is unable, on a reasonable commercial basis, to repair the Software or to replace the Software with conforming software within ninety (90) days, to terminate this Agreement and thereafter Licensee shall cease using the Software. Hemisphere will also issue a refund for the price paid by Licensee less an amount on account of amortization, calculated on a straight-line basis over a deemed useful life of three (3) years.
- ILIMITATION OF LIABILITY. IN NO EVENT WILL HEMISPHERE BE LIABLE TO LICENSEE FOR ANY INCIDENTAL, CONSEQUENTIAL, SPECIAL OR INDIRECT DAMAGES INCLUDING ARISING IN RELATION TO ANY LOSS OF DATA, INCOME, REVENUE, GOODWILL OR ANTICIPATED SAVINGS EVEN IF HEMISPHERE HAS BEEN INFORMED OFTHE POSSIBILITY OF SUCH LOSS OR DAMAGE. FURTHER, IN NO EVENT WILL HEMISPHERE'S TOTAL CUMULATIVE LIABILITY HEREUNDER, FROM ALL CAUSES OF ACTION OF ANY KIND, EXCEED THE TOTAL AMOUNT PAID BY LICENSEE TO HEMISPHERE TO PURCHASE THE PRODUCT. THIS LIMITATION AND EXCLUSION APPLIES IRRESPECTIVE OF THE CAUSE OF ACTION, INCLUDING BUT NOT LIMITED TO BREACH OF CONTRACT, NEGLIGENCE, STRICT LIABILITY, TORT, BREACH OF WARRANTY, MISREPRESENTATION OR ANY OTHER LEGAL THEORY AND WILL SURVIVE A FUNDAMENTAL BREACH.
- 4 LIMITS ON LIMITATION OF LIABILITY. Some jurisdictions do not allow for the limitation or exclusion of liability for incidental or consequential damages, so the above limitation or exclusion may not apply to Licensee and Licensee may also have other legal rights which may vary from jurisdiction to jurisdiction.
- 5 BASIS OF BARGAIN. Licensee agrees and acknowledges that Hemisphere has set its prices and the parties have entered into this Agreement in reliance on the limited warranties, warranty disclaimers and limitations of liability set forth herein, that the same reflect an agreed-to allocation of risk between the parties (including the risk that a remedy may fail of its essential purpose and cause consequential loss), and that the same forms an essential basis of the bargain between the parties. Licensee agrees and acknowledges that Hemisphere would not have been able to sell the Product at the amount charged on an economic basis without such limitations.
- PROPRIETARY RIGHTS INDEMNITY. Hemisphere shall indemnify, defend and hold harmless Licensee from and against any and all actions, claims, demands, proceedings, liabilities, direct damages, judgments, settlements, fines, penalties, costs and expenses, including royalties and attorneys' fees and related costs, in connection with or arising out of any actual infringement of any third party patent, copyright or other intellectual property right by the Software or by its use, in accordance with this Agreement and documentation, PROVIDED THAT: (a) Hemisphere has the right to assume full control over any action, claim, demand or proceeding, (b) Licensee shall promptly notify Hemisphere of any such action, claim, demand, or proceeding, and (c) Licensee shall give Hemisphere such reasonable assistance and tangible material as is reasonably available to Licensee for the defense of the action, claim, demand or proceeding. Licensee shall not settle or compromise any of same for which Hemisphere has agreed to assume responsibility without Hemisphere's prior written consent. Licensee may, at its sole cost and expense, retain separate counsel from the counsel utilized or retained by Hemisphere. 19. INFRINGEMENT. If use of the Software may be enjoined due to a claim of infringement by a third party then, at its sole discretion and expense, Hemisphere may do one of the following: (a) negotiate a license or other agreement so that the Product is no longer subject to such a potential claim, (b) modify the Product so that it becomes non-infringing, provided such modification can be accomplished without materially affecting the performance and functionality of the Product,

End User License Agreement, Continued

End User license agreement, continued

- (c) replace the Software, or the Product, with non-infringing software, or product, of equal or better performance and quality, or (d) if none of the foregoing can be done on a commercially reasonable basis, terminate this license and Licensee shall stop using the Product and Hemisphere shall refund the price paid by Licensee less an amount on account of amortization, calculated on a straight-line basis over a deemed useful life of three (3) years.
- The foregoing sets out the entire liability of Hemisphere and the sole obligations of Hemisphere to Licensee in respect of any claim that the Software or its use infringes any third party rights.
- INDEMNIFICATION. Except in relation to an infringement action, Licensee shall indemnify and hold Hemisphere harmless from any and all claims, damages, losses, liabilities, costs and expenses (including reasonable fees of lawyers and other professionals) arising out of or in connection with Licensee's use of the Product, whether direct or indirect, including without limiting the foregoing, loss of data, loss of profit or business interruption. TERMINATION. Licensee may terminate this Agreement at any time without cause. Hemisphere may terminate this Agreement on 30 days notice to Licensee if Licensee fails to materially comply with each provision of this Agreement unless such default is cured within the 30 days. Any such termination by a party shall be in addition to and without prejudice to such rights and remedies as may be available, including injunction and other equitable remedies. Upon receipt by Licensee of written notice of termination from Hemisphere or termination by Licensee, Licensee shall at the end of any notice period (a) cease using the Software; and (b) return to Hemisphere (or destroy and provide a certificate of a Senior Officer attesting to such destruction) the Software and all related material and any magnetic or optical media provided to Licensee. The provisions of Sections 6), 7), 8), 9), 10), 15), 21), 26) and 27) herein shall survive the expiration or termination of this Agreement for any reason.
- 7. EXPORT RESTRICTIONS. Licensee agrees that Licensee will comply with all export control legislation of Canada, the United States, Australia and any other applicable country's laws and regulations, whether under the Arms Export Control Act, the International Traffic in Arms Regulations, the Export Administration Regulations, the regulations of the United States Departments of Commerce, State, and Treasury, or otherwise as well as the export control legislation of all other countries.
- PRODUCT COMPONENTS. The Product may contain third party components. Those third party components may be subject to additional terms and conditions. Licensee is required to agree to those terms and conditions in order to use the Product.
- 9 FORCE MAJEURE EVENT. Neither party will have the right to claim damages as a result of the other's inability to perform or any delay in performance due to unforeseeable circumstances beyond its reasonable control, such as labor disputes, strikes, lockouts, war, riot, insurrection, epidemic, Internet virus attack, Internet failure, supplier failure, act of God, or governmental action not the fault of the non-performing party.
- FORUM FOR DISPUTES. The parties agree that the courts located in Calgary, Alberta, Canada and the courts of appeal there from will have exclusive jurisdiction to resolve any disputes between Licensee and Hemisphere concerning this Agreement or Licensee's use or inability to use the Software and the parties hereby irrevocably agree to attorn to the jurisdiction of those courts. Notwithstanding the foregoing, either party may apply to any court of competent jurisdiction for injunctive relief.
- 11. APPLICABLE LAW. This Agreement shall be governed by the laws of the Province of Alberta, Canada, exclusive of any of its choice of law and conflicts of law jurisprudence.
- 12 CISG. The United Nations Convention on Contracts for the International Sale of Goods will not apply to this Agreement or any transaction hereunder.

GENERAL. This is the entire agreement between Licensee and Hemisphere relating to the Product and Licensee's use of the same, and supersedes all prior, collateral or contemporaneous oral or written representations, warranties or agreements regarding the same. No amendment to or modification of this Agreement will be binding unless in writing and signed by duly authorized representatives of the parties. Any and all terms and conditions set out in any correspondence between the parties or set out in a purchase order which are different from or in addition to the terms and conditions set forth herein, shall have no application and no written notice of same shall be required. In the event that one or more of the provisions of this Agreement is found to be illegal or unenforceable, this Agreement shall not be rendered inoperative but the remaining provisions shall continue in full force and effect.

Warranty Notice

Warranty notice

COVERED PRODUCTS: This warranty covers all products manufactured by Hemisphere GNSS and purchased by the end purchaser (the "Products"), unless otherwise specifically and expressly agreed in writing by Hemisphere GNSS. **LIMITED WARRANTY:** Hemisphere GNSS warrants solely to the end purchaser of the Products, subject to the exclusions and procedures set forth below, that the Products sold to such end purchaser and its internal components shall be free, under normal use and maintenance, from defects in materials, and workmanship and will substantially conform to Hemisphere GNSS's applicable specifications for the Product, for a period of 12 months from delivery of such Product to such end purchaser (the "Warranty Period"). Repairs and replacement components for the Products are warranted, subject to the exclusions and procedures set forth below, to be free, under normal use and maintenance, from defects in material and workmanship, and will substantially conform to Hemisphere GNSS's applicable specifications for the Product, for 90 days from performance or delivery, or for the balance of the original Warranty Period, whichever is greater.

EXCLUSION OF ALL OTHER WARRANTIES. The LIMITED WARRANTY shall apply only if the Product is properly and correctly installed, configured, interfaced, maintained, stored, and operated in accordance with Hemisphere GNSS relevant User's Manual and Specifications, AND the Product is not modified or misused. The Product is provided "AS IS" and the implied warranties of MERCHANTABILITY and FITNESS FOR A PARTICULAR PURPOSE and ALL OTHER WARRANTIES.

express, implied or arising by statute, by course of dealing or by trade usage, in connection with the design, sale, installation, service or use of any products or any component thereof, are EXCLUDED from this transaction and shall not apply to the Product. The LIMITED WARRANTY is IN LIEU OF any other warranty, express or implied, including but not limited to, any warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE, title, and non-infringement

LIMITATION OF REMEDIES. The purchaser's EXCLUSIVE REMEDY against Hemisphere GNSS shall be, at Hemisphere GNSS's option, the repair or replacement of any defective Product or components thereof. The purchaser shall notify Hemisphere GNSS or a Hemisphere GNSS's approved service center immediately of any defect. Repairs shall be made through a Hemisphere GNSS approved service center only. Repair, modification or service of Hemisphere GNSS products by any party other than a Hemisphere GNSS approved service center shall render this warranty null and void. The remedy in this paragraph shall only be applied in the event that the Product is properly and correctly installed, configured, interfaced, maintained, stored, and operated in accordance with Hemisphere GNSS's relevant User's Manual and Specifications, AND the Product is not modified or misused. NO OTHER REMEDY (INCLUDING, BUT NOT LIMITED TO, SPECIAL, INDIRECT, INCIDENTAL, CONSEQUENTIAL OR CONTINGENT DAMAGES FOR LOST PROFITS, LOST SALES, INJURY TO PERSON OR PROPERTY, OR ANY OTHER INCIDENTAL OR CONSEQUENTIAL LOSS) SHALL BE AVAILABLE

TO PURCHASER, even if Hemisphere GNSS has been advised of the possibility of such damages. Without limiting the foregoing, Hemisphere GNSS shall not be liable for any damages of any kind resulting from installation, use, quality, performance or accuracy of any Product.

HEMISPHERE IS NOT RESPONSIBLE FOR PURCHASER'S NEGLIGENCE OR UNAUTHORIZED USES OF THE PRODUCT.

IN NO EVENT SHALL Hemisphere GNSS BE IN ANY WAY RESPONSIBLE FOR ANY DAMAGES RESULTING FROM PURCHASER'S OWN NEGLIGENCE, OR FROM OPERATION OF THE PRODUCT IN ANY WAY OTHER THAN AS SPECIFIED IN Hemisphere GNSS's RELEVANT USER'S MANUAL AND SPECIFICATIONS. Hemisphere GNSS is NOT RESPONSIBLE for defects or performance problems resulting from (1) misuse, abuse, improper installation, neglect of Product; (2) the utilization of the Product with hardware or software products, information, data, systems, interfaces or devices not made, supplied or specified by Hemisphere GNSS; (3) the operation of the Product under any specification other than, or in addition to, the specifications set forth in Hemisphere GNSS's relevant User's Manual and Specifications; (4) damage caused by accident or natural events, such as lightning (or other electrical discharge) or fresh/ salt water immersion of Product; (5) damage occurring in transit; (6) normal wear and tear; or (7) the operation or failure of operation of any satellite-based positioning system or differential correction service; or the availability or performance of any satellite-based positioning signal or differential correction signal.

THE PURCHASER IS RESPONSIBLE FOR OPERATING THE VEHICLE SAFELY. The purchaser is solely responsible for the safe operation of the vehicle used in connection with the Product, and for maintaining proper system control settings. UNSAFE DRIVING OR SYSTEM CONTROL SETTINGS CAN RESULT IN PROPERTY DAMAGE, INJURY, OR DEATH.

Warranty Notice, Continued

Warranty notice, continued

The purchaser is solely responsible for his/her safety and for the safety of others. The purchaser is solely responsible for maintaining control of the automated steering system at all times. THE PURCHASER IS SOLELY RESPONSIBLE FOR ENSURING THE PRODUCT IS PROPERLY AND CORRECTLY INSTALLED, CONFIGURED, INTERFACED, MAINTAINED, STORED, AND OPERATED IN ACCORDANCE WITH Hemisphere GNSS's RELEVANT USER'S MANUAL AND SPECIFICATIONS. Hemisphere GNSS does not warrant or guarantee the positioning and navigation precision or accuracy obtained when using Products. Products are not intended for primary navigation or for use in safety of life applications. The potential accuracy of Products as stated in Hemisphere GNSS literature and/or Product specifications serves to provide only an estimate of achievable accuracy based on performance specifications provided by the satellite service operator (i.e. US Department of Defense in the case of GPS and differential correction service provider. Hemisphere GNSS reserves the right to modify Products without any obligation to notify, supply or install any improvements or alterations to existing Products.

GOVERNING LAW. This agreement and any disputes relating to, concerning or based upon the Product shall be governed by and interpreted in accordance with the laws of the State of Arizona.

OBTAINING WARRANTY SERVICE. In order to obtain warranty service, the end purchaser must bring the Product to a Hemisphere GNSS approved service center along with the end purchaser's proof of purchase. Hemisphere GNSS does not warrant claims asserted after the end of the warranty period. For any questions regarding warranty service or to obtain information regarding the location of any of Hemisphere GNSS approved service center, contact Hemisphere GNSS at the following address:

Hemisphere GNSS

8515 E. Anderson Drive Scottsdale, AZ 85255, USA

Phone: +1-480-348-6380 Fax: +1-480-270-5070 TECHSUPPORT@HGNSS.COM

WWW.HGNSS.COM



Hemisphere GNSS Inc. 8515 East Anderson Drive Scottsdale, Arizona, US 85255 Phone: 480-348-6380

Fax: 480-270-5070
PRECISION@HGNSS.COM
WWW.HGNSS.COM