PowerGrade User Manual



Version 1.0 English





Introduction	PowerGrade			
Introduction				
Purchase	Congratulations on your purchase of a PowerGrade control panel. PowerGrade control pan is an ideal tool for increasing productivity in all aspects of the construction earthmoving industry.			
This manual contains important safety directions as well as instructions system and operating it. Refer to "4 Safety Directions" for further inform Read carefully through the User Manual before you switch on the productions.			urther information.	
To ensure safety when using the system, please also obs contained in the User Manual and Safety Handbook issu • Machine manufacturer.				
Product identificationThe type and serial number of your products are indicated on tunit. Enter the model and serial number in your manual and always re you need to contact your agency or Leica Geosystems authorized and the serial number in your because the series of the serie		refer to this information when		
	Туре:	PowerGrade control panel PowerGrade Cradle	Serial No.: Serial No.:	

Symbols

The symbols used in this manual have the following meanings:

Туре	Description
ADanger	Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.
A Warning	Indicates a potentially hazardous situation or an unintended use which, if not avoided, could result in death or serious injury.
Caution	Indicates a potentially hazardous situation or an unintended use which, if not avoided, may result in minor or moderate injury and/or appreciable material, financial and environmental damage.
() J	Important paragraphs which must be adhered to in practice as they enable the product to be used in a technically correct and efficient manner.

Validity of this manual

This manual applies to the PowerGrade control panel.

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PowerGrade		
Product Overview		
Product Description and Features		
The control panel has a key pad and touch screen for user input. The display is a 4" color screen and have a state of the art brightness making it possible to use in sunny environ- ments. The rugged IP56 enclosure is designed for barsh environments.		
while data is transferred wirelessly via infrared between the cradle and this control pan implying that no cable or connector is used located on the control panel. Leica Geosy	el, 's-	
	 Product Overview Product Description and Features The control panel has a key pad and touch screen for user input. The display is a 4" color screen and have a state of the art brightness making it possible to use in sunny environments. The rugged IP56 enclosure is designed for harsh environments. The control panel is powered from a cradle based on a sophisticated induction solution while data is transferred wirelessly via infrared between the cradle and this control panel implying that no cable or connector is used located on the control panel. Leica Geosy tems recommends to use the "MMB1300 Cradle for control panel". "Cradle" will be used 	

PowerGrade control а panel Ь Ь **^ ^**M 🛣 0.0cm -0.1 % 🛆 T С d 4 ▲ ↓ 0.4cm 0.4cm Seek 0.00 Seek Swap 4 **44** h Λ Leica Grade е g a) Graphical display e) Menu key b) Grade indication led's Function keys f) c) Left side sensor setup Enter key g) d) Right side sensor setup h) Speaker

MWarning

This product may be installed on building machinery only by an appropriately trained and qualified specialist.

PowerGrade Unauthorized modification of machines by mounting the product may alter the function a safety of the machine. Precautions: Follow the instructions of the machine manufacturer. If no appropriate instruction is ava able, ask machine manufacturer for instructions before mounting the product.		
	own key	
	nter key	
A	uto/Manual key	
	lenu key	
S	ensor select key	
F1 F2 F3 F4 ^F	uction keys	
	Unauthorized modification of masafety of the machine. Precautions: Follow the instructions of the mable, ask machine manufacturer U D D E C M M M M S S	

Display





Getting Started

System start To get the system started complete the following steps:

1. Snap control panel onto cradle.



To connect the control panel to the cradle:

- 1. Put the control panel on the holding hooks in the bottom of the cradle.
- 2. Then snap the control panel onto the cradle by pressing it towards the cradle.

1.2

2. Turn on the control panel.

To turn the system on and off, use the power switch on the right side of the cradle. This is the master switch for the entire system.

The cradle is also equipped with a magnetic power switch, which will turn off the system power whenever the control panel is removed from the cradle.

To release the control panel simply press the release key at the bottom of the cradle and pull the control panel towards you and then lift it up.



1.3

Sensor Setup Keys

Sensor setup keys The sensor setup keys are used to choose the type of sensor that the system should run with, and to find and set the reference point for that sensor.

The left and right hydraulic channel has four sensor setup keys each:

- Auto/Manual key,
- up key,
- 🕨 🕈 down key,
- 볻 sensor select key.

External switch for Grader



The system can also be fitted with an External Multi Switch. This switch has three keys on it. One Auto/Manual key (Red) and a set of up and down keys (green). These keys have the same function as the corresponding keys on the control panel.

Product Overview

PowerGrade

External switch for Dozer



Toggle the master switch to **AUTO** to enable automatic control on all channels selected on the control panel. Toggling the master switch to **MAN** places all channels in manual control regardless of selection on the control panel.

2 Operation 2.1 Select the Input Source

Sensor selection

1. Push the left or right key to open the sensor selection menu. Following screen appears:



- 2. Use the 🔺 / 😾 keys to scroll through the available sensors.
 - a) If the sensor is connected and active it will show up in black.

b) If it's not connected or inactive it will show in red, and a red cross will show up on the screen if that sensor is selected.

- 3. Highlight the sensor that is going to be used and exit the sensor selection menu by
 - pressing 🔁 or 📢. The control panel will automatically exit the sensor selection menu if no key is pressed for ten seconds.
- 4. The chosen sensor is indicated by a small icon in the upper corner of the display, and by an icon shown on the blade in relation to the actual placement of the sensor. **Example:**



A cross slope is selected in the right side and in the left side a Laser Sensor is selected.

2.2	Setting a Reference		
Inspection	When a sensor is selected the control panel automatically uses the last set reference for that sensor.		
	There are two ways to change the reference:Manual modeSeek mode		
Manual mode	Use the 🚺 / 🛃 keys to change the reference up or down.		
Seek mode	 Press the A and keys simultaneously to enter the seek mode. In seek mode the screen shows the current sensor value of the selected sensor. Pressing both keys simultaneously again exits the seek mode. If both keys are pressed, and hold for more than three seconds, the control panel will take the current sensor value and store as the new reference. 		
Automatic detection of the laser beam	For systems with a PowerMast, entering seek mode will start an automatic search for the laser beam. If the laser sensor is out of beam the operator can select in which direction the mast should		
	start moving to seek for the laser beam using the A and keys. The mast will then start moving in that direction until the laser sensor has the beam centered. If the mast, during a seek reaches its top or bottom limit it will automatically switch moving direction, and continue to seek for the laser beam until it is found or it hits the next end point.		

Operation		PowerGrade	18
2.3	Using the Cross Slope Sensor		
Cross slope sensor		The cross slope sensor is used to measure the slope or blade.	f the

To use a cross slope sensor for controlling the cross slope of the blade complete the following steps:

- 1. Select the Cross Slope Sensor on either left or right side. **Do not select Cross Slope on both sides!**
- 2. Use the \uparrow / \checkmark keys to set the required cross slope.
- 3. Raise the blade so it is clear from ground.
- 4. Press the right $\frac{1}{2}$ key to set the machine in Auto-Mode.
- 5. When the control panel is in Auto-Mode the machine will start to move the hydraulic on

either the left or right side, pressing \gtrsim . The control panel will continue to move the hydraulic until the blade has the same slope as the reference.

6. The direction of the cross slope can be swaped by pressing the function key that has the Swap label above it. Calibrating the cross Procedures like wear of the cutting edge can change the slope of the blades cutting edge. Therefore the cross slope sensor needs to be calibrated on regular basis. slope sensor To calibrate the cross slope sensor, complete the following steps: 1. Place the machine on level ground. 2. Level the blade using a spirit level. 3. Enter the menu and activate the **Tech mode**. 4. Go to the Calibration menu option. 5. Adjust the cross slope offset until the number in <> becomes 0. Enter Tech mode 1. Press key. 2. Press the right Enter key (3. Enable Tech Mode by simultaneously pressing function keys F1 and F4 till **OK** appears on the screen. 4. Press the left Enter key (() till the screen for **Calibration** appears. 5. Press the center Enter key (

6. Press the right Enter key ()) till **Blade offset** appears.



7. Press A and key to adjust the cross slope offset until the number in <> becomes 0.

Using the Tri-Sonic Tracker

Using Tri-Sonic

2.4



The Tri-Sonic can also measure the horizontal distance to a stringline and therefore it can be used to control the sideshift on a grader. To do that, complete the following steps:

- 1. Place the machine so that the Tri-Sonic is above ground, the edge or stringline. The sensor needs an edge or string to follow before it can control the sideshift.
- 2. Move the blade to the working position.
- 3. Move the Tri-Sonic to a good working height. This is 40-70 cm above the reference.
- 4. Select the Tri-Sonic on the same side as where it is placed on the machine.

5. Enter the Tri-Sonic menu. First press the \swarrow key, then press the **Adjust** function key.



Select between the different modes:

- Ground Mode
- Edge Mode
- Stringline

Press the \clubsuit or \checkmark key to toggle between the modes. Once selected press the \checkmark key.

Following screens will appear by pressing the up () or down () Enter key to toggle between the screens.



Stringline describes the window where the Tri-Sonic will work within certain range. All readings outside of this range will be ignored.

Sideshift works only with the modes Edge and Stringline.

- 6. Go to the **Sideshift** menu option and set it to **Yes**.
- 7. Press both 🚹 and 😾 keys simultaneously to set the control panel in seek mode.
- 8. Check that the height is approximately 40-70 cm.
- 9. Press both 🚹 and V keys simultaneously and keep them pressed for three seconds to set the reference height.
- 10. Press the right 🎽 key 1

key to set the machine in Auto-Mode.

(B

11. Press the **Side A/M** function key to enable the automatic sideshift control.



2.4.1	Installation and Set Up Tri-Sonic		
Mounting the Tri-Sonic	The Tri-Sonic can be installed quickly and easily with the simplest of tools. Mount a support in a suitable location that is adjustable in height and sideways to enable setting up the Tri-Sonic above any reference. The support may differ according to the machine and reference.		
(P	In case of large differences in temperature between the storage and working environments, allow 30 minutes for the sensor to adapt to the working environment prior to operation.		
The direction of move- ment of the Tri-Sonic sensor	While ground and curb scanning, the Tri-Sonic should move longitudinally for the averaging of the scanned values.		
	For Stringline and Edge the Tri-Sonic should be placed at an angle of 90° to the reference with the face plate orientated to back of the machine.		



Operation	PowerGrade		
Stringline and Edge sensing	For stringline sensing, the Tri-Sonic must be positioned across the reference wire. The Auto- matic Side Shift control of the Tri-Sonic will keep the sensor always over the reference using the hydraulics of the third valve section to regulate the Blade in and out.		
Mounting the Tri-Sonic on the support	 Normal operation Release the clamping screw on the support. Insert the round centering pivot on the top of the sensor housing vertically into the support. Rotate the sensor to the required sensing mode (refer to previous page). Lock the centering pivot of the sensor with the clamping screw. 		

Edge operation

For sensing Edges it is required to tilt the sensor toward the Edge, as shown on the picture. Slacken the knob on the bracket, tilt the bracket and tighten the knob again.





System Components can protrude from the machine, which could lead to bodily injury and/or product damage.

Precautions:

Exercise caution in operation to avoid striking any objects or persons near the working area.

Operation	PowerGrade 28			
2.4.2	Operation with the Tri-Sonic Sensor			
PowerGrade system flexibility	Multifunctional and multitask - PowerGrade system can be operated in various combinations for the most demanding job requirements.			
Mount the Tri-Sonic	Mount the Tri-Sonic to the appropriate height for its maximum performance according to the reference used. The sensing range shows the mimimum and maximum values possible, wherever it can be achieved to obtain the range of best perfomance.			
Sensing range	Reference	Sensing Range	Best Performance	
	String	15-36 inch (38-91 cm)	24 inch (60 cm)	
	Edge	15-36 inch (38-91 cm)	24 inch (60 cm)	
	Flat Ground	15-99 inch (38-250 cm)	24 inch (60 cm)	

Reference ground



Reference stringline



Reference edge

PowerGrade 30
Setting up the Tri-Sonic sensor over a reference - When setting the Tri-Sonic sensor over a reference (string, curb, or previous pass), the best performance will be achieved when the sensor is positioned square to the reference (not turned or leaning).
Setup over a curb When setting the Tri-Sonic sensor over a curb, it is generally recommended to use the GROUND mode and use the flat surface of the gutter as the reference as shown here.
Setup over an EDGE Use of the curb edge as a reference requires extra care be taken to ensure a proper distance and control of PowerGrade system. Unlike a string or a flat surface, a curb edge can present some special problems. It is best that this mode be used only by experienced operators.
Over any reference It is important to rotate and roll the blade of the motorgrader to its approximate working position before setting and adjusting the Tri-Sonic sensor, the blade edge, and the reference.
-

2.5

Using the Laser Sensor

Laser Sensor



The Laser Sensor is used to measure the elevation of the blade. This is done by measuring the distance from where the laser beam is hitting the laser and the centerline on the Laser Sensor.

When the Laser Sensor detects a laser beam this is indicated on the display by a red line through the laser icon.

If at some point the laser beam is lost while the control panel is set in auto mode, it will give a beep and a red cross will appear with a text message saying **laser beam lost**.

 To use the Laser Sensor with a manual mast for controlling the elevation of the blade complete the following steps: 1. Select the Laser Sensor on one of the sides. 2. Place the cutting edge of the blade at the wanted height. 3. Move the mast up or down until the Laser Sensor detects the laser beam. Continue to move the mast until the indication led's on the Laser Sensor is showing a green line.
 4. Press the left key to set the machine in Auto-Mode. 5. When the control panel is in Auto-Mode the machine will start to move the raise/lower hydraulic cylinders so that the laser beam always is in the center of the Laser Sensor.
To use the Laser Sensor with a power mast for controlling the elevation of the blade complete the following steps: 1. Select the Laser Sensor in one of the sides. 2. Place the cutting edge of the blade at the wanted height. 3. Enter SEEK mode.
4. Press the for the press of the sensor. 4. Press the for the press of the sensor detects the laser beam, and has it in the center of the sensor.
5. Press the left 🏀 key to set the machine in Auto-Mode.
6. The 🚹 and 👽 keys can now be used to move the mast up or down, and thereby changing the elevation reference.

2.6	Setting the Value for Gain and Dea	adband
Adjust the gain and deadband	To adjust the gain and deadband of each of	f the sensors complete the following steps:
	the adjust menu.	nd then press the Adjust function key to enter ted sensor in either left or right side that is
	2. Use the 🔶 or 🕩 key to scroll throu	gh the settings.
	3. Use the 🚹 or 🚺 key to change the 4. To exit the adjust menu press the menu	
Gain	Laser Gain 20	The gain affects the speed of the system. The higher the gain the faster the system will react. A too high setting of the gain value will reduce the system performance.
Deadband	Laser Deadband 0.4cm	The deadband permits the error to be inside a band while keeping the hydraulic still. The deadband is the total deadband, not a \pm deadband.



Dozer Setup



Care and Transport	PowerGrade	36	
3	Care and Transport		
3.1	General Notices		
General information	Servicing the system only requires a minimum of time. All electronic components are enclosed in robust housings to safeguard them against mechanical damage.		
Periodic checks	If any PowerGrade components are or subjected to severe impact, be sure to check for proper operation prior to performing any work with the system.		
3.2	Transport		
Transport in the field	When transporting the equipment in the field, always make sure that you carry the proc in its original transport container.	Juct	
Transport in a road vehicle	Never carry the product loose in a road vehicle, as it can be affected by shock and vibrat Always carry the product in its transport container and secure it.	ion.	
Shipping	When transporting the product by rail, air or sea, always use the complete original Leic Geosystems packaging, transport container and cardboard box, or its equivalent, to pro- against shock and vibration.		
Storage			
--			
Respect the temperature limits when storing the equipment, particularly in summer if the equipment is inside a vehicle. Refer to "5 Technical Data" for information about temperature limits.			
Cleaning and Drying			
 Blow off dust. Use a clean, soft, lint-free cloth for cleaning. If necessary, moisten the cloth with water or pure alcohol. Do not use other liquids; these may attack the polymer components. 			
Keep plugs clean and dry. Blow away any dirt lodged in the plugs of the connecting cables.			
Dry the products at a temperature not greater than 40°C/108°F and clean them. Do not repack until everything is completely dry.			

Safety Directions	PowerGrade	38
4	Safety Directions	
4.1	General	
Description	The following directions should enable the person responsible for the product, and the person who actually uses the equipment, to anticipate and avoid operational hazards.	5
	The person responsible for the product must ensure that all users understand these directions and adhere to them.	

4.2	Intended Use
Permitted use	 Determine the position of a dozer/grader blade or excavator bucket. Calculate the distance between the blade/bucket and a reference model (surface, line or point). Automatic adjustment of a dozer/grader hydraulic system in order to match the blade to the reference model.
Adverse use	 Use of the product without instruction. Use outside of the intended limits. Disabling safety systems. Removal of hazard notices. Opening the product using tools, for example screwdriver, unless this is specifically permitted for certain functions. Modification or conversion of the product. Use after misappropriation. Use of products with obviously recognizable damages or defects. Use with accessories from other manufacturers without the prior explicit approval of Leica Geosystems. Inadequate safeguards at the work site, for example working on roads. Controlling of machines, moving objects or similar monitoring application without additional control- and safety installations.
Warning	Adverse use can lead to injury, malfunction and damage. It is the task of the person responsible for the equipment to inform the user about hazards and how to counteract them. The product is not to be operated until the user has been instructed on how to work with it.

Safety Directions	PowerGrade	40
Warning	Unauthorized modification of building and constructions machines by mounting or insta the product may alter the function and safety of the machine. Precautions:	5
	Follow the instructions of the machine manufacturer. If no appropriate instruction is a able, ask machine manufacturer for instructions before mounting or installing the proc	

4.3	Limits of Use
Environment	Suitable for use in an atmosphere appropriate for permanent human habitation: not suitable for use in aggressive or explosive environments.
ADanger	Local safety authorities and safety experts must be contacted before working in hazardous areas, or in close proximity to electrical installations or similar situations by the person in charge of the product.

Safety Directions	PowerGrade	42
4.4	Responsibilities	
Manufacturer of the product	Leica Geosystems AG, CH-9435 Heerbrugg, hereinafter referred to as Leica Geosystems responsible for supplying the product, including the user manual and original accessories a completely safe condition.	
Manufacturers of non Leica Geosystems accessories	The manufacturers of non Leica Geosystems accessories for the product are responsible developing, implementing and communicating safety concepts for their products, and a also responsible for the effectiveness of those safety concepts in combination with the Leica Geosystems product.	are
Person in charge of the product	 The person in charge of the product has the following duties: To understand the safety instructions on the product and the instructions in the use manual. To be familiar with local regulations relating to safety and accident prevention. To inform Leica Geosystems immediately if the product and the application become unsafe. 	
Warning	The person responsible for the product must ensure that it is used in accordance with instructions. This person is also accountable for the training and the deployment of personnel who use the product and for the safety of the equipment in use.	the
Warning	Unauthorized modification of machines by mounting the product may alter the function safety of the machine. Precautions: Follow the instructions of the machine manufacturer. If no appropriate instruction is available, ask machine manufacturer for instructions before mounting the product.	
≜ ^{Warning}	This product may be installed on building machinery only by an appropriately trained ar qualified specialist.	าป

4.5	Hazards of Use
Warning	Only Leica Geosystems authorised service workshops are entitled to repair these products.
Caution	Installing near mechanically moving machine components may damage the product. Precautions: Deflect the mechanically moving machine components as far as possible and define a safe installation zone.
Warning	Beware of inadequate steering if machine is defective like after a crash or other damaging events or alterations to the machine. Precautions: Periodically perform control measurements and field adjustments on the machine as specified in the User Manual. While working, construction and grading should be checked by appropriate means, for example spirit level, tachymeter, before and after important measuring tasks.
Warning	 While steering or navigating the machine accidents may occur due to a) the operator not paying attention to the surroundings (persons, ditches, traffic, etc.), or b) malfunctions (of a system component, interference, etc). Precautions: The operator assures that the machine is operated, guided and monitored by a qualified user (e.g. driver). The user has to be able to take emergency measures, for example an emergency stop.

Safety Directions	PowerGrade	44
Warning	The absence of instruction, or the inadequate imparting of instruction, can lead to incorrect or adverse use, and can give rise to accidents with far-reaching human, material, financia and environmental consequences. Precautions: All users must follow the safety directions given by the manufacturer and the directions of the person responsible for the product.	эl
Caution	Watch out for erroneous measurement results if the product has been dropped or has been misused, modified, stored for long periods or transported. Precautions: Periodically carry out test measurements and perform the field adjustments indicated in the user manual, particularly after the product has been subjected to abnormal use and befor and after important operations.	ne
▲ Danger	Because of the risk of electrocution, it is very dangerous to use poles and extensions in the vicinity of electrical installations such as power cables or electrical railways. Precautions: Keep at a safe distance from electrical installations. If it is essential to work in this environent, first contact the safety authorities responsible for the electrical installations and follow their instructions.	

Warning	During dynamic applications, there is a danger of accidents occurring if the user does not pay attention to the environmental conditions around, for example obstacles, excavations or traffic. Precautions: The person responsible for the product must make all users fully aware of the existing dangers.
Marning	Inadequate securing of the work site can lead to dangerous situations, for example in traffic, on building sites, and at industrial installations. Precautions: Always ensure that the work site is adequately secured. Adhere to the regulations governing safety and accident prevention and road traffic.
Caution	If the accessories used with the product are not properly secured and the product is subjected to mechanical shock, for example blows or falling, the product may be damaged or people may sustain injury. Precautions: When setting-up the product, make sure that the accessories, for example tripod, tribrach, connecting cables, are correctly adapted, fitted, secured, and locked in position. Avoid subjecting the product to mechanical stress.
Marning	 If the product is improperly disposed of, the following can happen: If polymer parts are burnt, poisonous gas are produced which may impair health. If batteries are damaged or are heated strongly, they can explode and cause poisoning, burning, corrosion or environmental contamination.

Safety Directions	PowerGrade 46
	 By disposing of the product irresponsibly you may enable unauthorized persons to use it in contravention of the regulations, exposing themselves and third parties to the risk of severe injury and rendering the environment liable to contamination.
	Precautions: Dispose of the product appropriately in accordance with the regulations in force in your country. Always prevent access to the product by unauthorized personnel.

4.6	Electromagnetic Compatibility EMC
Description	The term Electromagnetic Compatability is taken to mean the capability of the product to function smoothly in an environment where electromagnetic radiation and electrostatic discharges are present, and without causing electromagnetic distur-bances to other equipment.
Warning	Electromagnetic radiation can cause disturbances in other equipment. Although the product meets the strict regulations and standards which are in force in this respect, Leica Geosystems cannot completely exclude the possibility that other equipment may be disturbed.
Caution	There is a risk that disturbances may be caused in other equipment if the product is used in conjunction with accessories from other manufacturers, for example field computers, personal computers, two-way radios, non-standard cables or external batteries. Precautions: Use only the equipment and accessories recommended by Leica Geosystems. When combined with the product, they meet the strict requirements stipulated by the guide-lines and standards. When using computers and two-way radios, pay attention to the information about electromagnetic compatibility provided by the manufacturer.
Caution	Disturbances caused by electromagnetic radiation can result in erroneous measurements. Although the product meets the strict regulations and standards which are in force in this respect, Leica Geosystems cannot completely exclude the possibility that the product may be disturbed by very intense electromagnetic radiation, for example, near radio transmitters, two-way radios or diesel generators. Precautions: Check the plausibility of results obtained under these conditions.

Safety Directions	PowerGrade	48
Warning	If the product is operated with connecting cables attached at only one of their two e for example external supply cables, interface cables, the permitted level of electromag radiation may be exceeded and the correct functioning of other products may be imp Precautions: While the product is in use, connecting cables, for example product to external batter product to computer, must be connected at both ends.	gnetic aired.

FCC Statement, Applicable in U.S.

4.7





Labelling PowerGrade cradle





Labelling junction box Grader







Safety Directions

PowerGrade

Labelling Tri-Sonic



Labelling rotation sensor



TYPE: MRS1300

Made in Denmark

Power: 12-24V DC, 6A max.

Leica Geosystems AG CH-9435 Heerbrugg Manufactured: 2008

761010 S. No.

Art. No.

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 (2) this device must accept any interference received, including interference that may cause undesired operation.

Safety Directions

Labelling cross slope sensor



5	Technical Data	
5.1	PowerGrade Technical Data	
(F	The PowerGrade system is designed to operate from standard vehicle power systems at 12V DC or 24V DC - check to ensure proper connection and polarity.	
System accuracy	± 3mm (Standard Deviation) Depending on sensors in use, atmospheric condition, machine condition, machined material.	
PowerGrade control	Parameter	Specification
panel	Voltage range	12/24 V DC (nom.) Nominal voltage 24 V DC, Range 10 V-30 V
	Power consumption	< 200 mA
	Graphic display	4" LCD colour screen
	Keypad	18 keys, with backlight
	Interfaces	Infrared
	Dimensions	12.5 x 18.0 x 3.7 cm
	Weight	0.5 kg
PowerGrade cradle	Parameter	Specification
	Voltage range	12/24 V DC (nom.)

Nominal voltage 24 V DC, Range 10 V-30 V

Technical Data

Parameter	Specification
Power consumption	< 2.5 A with control panel connected and no load at 12 V
Dimensions	12.4 x 15.2 x 4.4 cm
Weight	0.320 kg
Communication (Infrared)	1 Mbit
Output	2x RS232, RX, TX, 12V/2Amp, GND, 2 x MikroCAN and J1939

Junction box

Parameter	Specification
Voltage range	12/24 V DC (nom.) Nominal voltage 24 V DC, Range 10 V-30 V
Power consumption	< 0.5 A with no sensors and valve connected
Dimensions	Dozer: 13.8 x 18.3 x 6.4cm Grader: 14.5 x 18.3 x 6.4cm
Weight	2 kg
Hydraulic Output Settings	Proportional valves
Interfaces	Battery MIL Cradle M12 Valves 2x MIL CAN A MIL CAN B MIL CAN A M12

MUS1300 Tri-Sonic

Parameter	Specification
Dimensions	17.2 x 18.3 x 14 cm
Weight	2.5 kg
Accuracy	within ±0.125 cm @ 30.5 cm
Input voltage	11 to 30 V DC
Power Consumption	0.5 A max.

MPM700 PowerMast

Parameter	Specification
Voltage range	12/24 V DC (nom.) Nominal voltage 24 V DC, Range 10 V-30 V
Power consumption	< 2.5 A
Mast height (extended)	2.9 m
Mast height (retracted)	1.7 m
Mast travel	1.2 m
Mast travel speed	85 mm per second
Positions repeatability	±1 mm
Weight	30 kg

Manual mast

Parameter	Specification
Height (extended)	3.257 m

Parameter	Specification
Height (retracted)	1.857 m
Travel	1.4 m
Scale	Metric/Inch
Weight	14 kg

MLS700 Laser receiver

Parameter	Specification
Voltage range	12/24 V DC (nom.) Nominal voltage 24 V DC, Range 11 V-30 V
Power consumption	< 500 mA
Dimensions	28 x 12 x 7.2 cm (without mounting bracket)
Weight	2.5 kg (incl. clamp)
Detection angle	360°
Linear detection height	190 mm
Operating range	300 m radius
Accuracy dead bands	1 = 2 mm 2 = 7 mm 3 = 11 mm 4 = 15 mm 5 = 25 mm
Stand alone	7 mm narrow band 25 mm wide band

Parameter	Specification
Sensor pick-up range	18.5 cm
Laser requirement	All Rotating Lasers (HeNe or Infrared Laser diodes visible and invisible)
Pulsed display	5 pulses per second

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The Laser sensor can be used for manual (visual) control by connecting directly to the battery.

Cross slope sensor

Parameter	Specification
Voltage range	12/24 V DC (nom.) Nominal voltage 24 V DC, Range 10 V-30 V
Power consumption	< 0.25 A
Dimensions	15.3 x 8.7 x 3.9 cm
Weight	0.855 kg
Accuracy cross slope	±0.1 % slope at ±25°
Working range	±80°
Interfaces	CAN MIL

Rotation sensor

Parameter	Specification
Voltage range	12/24 V DC (nom.) Nominal voltage 24 V DC, Range 10 V-30 V

Parameter	Specification
Power consumption	< 0.25 A
Dimensions	Ø16.0 x 22.6 x 5.9 cm
Weight	1.56 kg
Working range	0-360°

Environmental specifications

Temperature

Туре	Operating temperature [°C]	Storage temperature [°C]
PowerGrade control panel	-20 to +60	-30 to +70
PowerGrade cradle	-20 to +60	-30 to +70
Junction box Grader	-20 to +60	-30 to +70
Junction box Dozer	-20 to +60	-30 to +70
MPM700 PowerMast	-20 to +60	-30 to +70
MLS700 Laser receiver	-20 to +60	-30 to +70
MUS1300 Tri-Sonic	-20 to +65	-40 to +85
Cross slope sensor	-20 to +60	-40 to +80
Rotation sensor	-20 to +60	-40 to +80

Protection against water, dust and sand

Туре	Protection
PowerGrade control panel	IP67
PowerGrade cradle	IP54

Туре	Protection
Junction box Grader	IP67
Junction box Dozer	IP67
MPM700 PowerMast	IP45
MLS700 Laser receiver	IP68
MUS1300 Tri-Sonic	IP54
Cross slope sensor	IP68
Rotation sensor	IP67

Humidity

Туре	Protection
PowerGrade control panel	Max 95 % non condensing The effects of condensation are to be effectively counter- acted by periodically drying out the instrument.

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Conformity to National Regulations

5.2

Conformity to national regulations



Hereby, Leica Geosystems AG, declares that the PowerGrade control panel is in compliance with the essential requirements and other relevant provisions of the applicable European Directives. The declaration of conformity may be consulted at http://www.leica-geosystems.com/ce.

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International Limited Warranty, Software License Agreement

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Total Quality Management: Our commitment to total customer satisfaction.



Leica Geosystems AG, Heerbrugg, Switzerland, has been certified as being equipped with a quality system which meets the International Standards of Quality Management and Quality Systems (ISO standard 9001) and Environmental Management Systems (ISO standard 14001).

Ask your local Leica Geosystems dealer for more information about our TQM program.

Leica Geosystems AG

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