# CR700 Combination Laser Receiver

## **Applications**

- Machine Display Receiver attached to Backhoe, Skid Steer or Mini-Excavator for Grading and Excavating
- Grade Rod Mounted Receiver for Elevation Control
- Vertical Alignment



# Versatile Machine Mounted or Grade Rod Mounted









The Spectra Precision<sup>®</sup> CR700 Combination Laser Receiver is a machine mounted display receiver used on small grading and excavating equipment as well as a traditional laser receiver mounted to a grade rods. It is also ideally suited to work in vertical application for alignment control.

The CR700 uses the patented "light bar" technology used in the HL family of laser receivers. This unique technology provides more accurate and more consistent readings than traditional methods and has fewer electronic components resulting in the most rugged, accurate and reliable laser receivers available.

### **Key Features**

#### Bright, LED Arrow Displays

 Red (low), Blue (high) and Green on-grade LEDs are super bright and are visible in all conditions including longer range vertical alignments.

#### Magnetic Clamp for Machine Mounting

 Powerful magnets for strong attachment to machines is designed not to slip. Easy to quickly install and easy to switch to various machines.

#### Laser Radio

• Radio-compatible with Spectra Precision grade lasers and HV302. Enables use of time saving functions such as Grade Match, Fingerprinting, PlanLok and Axis Alignment.

#### Light Bar Technology

• Accurate, reliable and durable performance not affected by laser beam diameter, consistent accuracy at all ranges.

#### Multiple Accuracies (Deadbands)

 Six levels offer maximum flexibility to meet jobsite requirements, from rough grading to fine grade checking.

#### **Digital Readout of Elevation**

Provides the exact distance from grade numerically.

#### Rugged & Waterproof

 Durable construction designed to withstand all weather and construction site conditions
 waterproof, dustproof and warranted to withstand a 3 m (10 ft) drop.

#### Three-Year Warranty

Reliability you can count on.

#### Vertical Drift Alarm

.....

• When using lasers in vertical mode, the laser receiver warns you if the laser has been disturbed after setting up your line.

## **User Benefits**

- Allows operator to check grade from the cab increasing productivity and reducing labor
- Increases safety on the jobsite as a rodman is not needed in the trenches
- Versatile can be used on a machine, on a grade rod and in vertical applications
- Increases overall operator and machine efficiency, saving fuel and time
- Super bright LEDs can be seen in all working conditions
- Works with all rotating lasers or use advanced features with Spectra Precision grade lasers
- Fingerprinting technology eliminates any confusion with multiple lasers on a jobsite



# **CR700 Combination Laser Receiver**

#### **CR700** Specifications

	Working Radius:	1 m - 460 m (3 ft - 1500 ft)			
	(Laser dependent):				
	Laser Detection Height:	127.0 mm	(5")		
	Numeric Readout Height:	102.0 mm	(4")		
	Internal Radio:	Full 2-way communication, operation and			
		security lock with paired device			
<ul> <li>Radio Working Radius:</li> </ul>		Up to 200 m (660 ft), depending on orientation,			
		conditions and paired device			
	Accuracy (Deadband):				
	Ultra Fine	0.5 mm	0.02 in	1/32 in	
	Super Fine	1.0 mm	0.05 in	1/16 in	
	Fine	2.0 mm	0.10 in	1/8 in	
	Medium	5.0 mm	0.20 in	1/4 in	
	Coarse	10.0 mm	0.50 in	1/2 in	
	Machine	25.0 mm	1.00 in	1 in	
	Reception Angle:	200° minimum (laser & distance dependent)			
	Strobe	Anti-strobe sensor			
	Detectable Spectrum:	610 nm 780 nm			
	Beeper Volumes:	Loud = $110 \text{ dBA}$			
		Medium = 95 dBA, Low = 65 dBA			
	LED Grade Indicators:	Green On-grade, Red Hi, Blue Low			
	Brightness:	Off, Bright, Super-Bright			
	Power Supply:	3 x 1.5 Volt "AA" batteries			
	Battery Life:	60+ hours; 16 continuous backlight			
	Automatic Shut Off:	30 minutes			
	Environmental:	Waterproof, Dustproof to IP67			
	Weight without clamp:	471 g (16.6 oz.)			
	Dimensions w/o clamp	98 x 200 x 37 mm			
	(3.9" x 7.8" x 1.5")				
	Operating Temperature: -20°C+60°C (-4°F +140°F)				
	Storage Temperature:	-40°C+70°C (-40°F+158°F)			
	Regulatory	egulatory CE EMC / RoHS Compliant			
*0	*Constituent of the shange without notice				

\*Specifications subject to change without notice.





CR700 includes C71 Magnetic Clamp and C70 Rod Clamp





For more information please call or email us

GSR Laser Tools Unit 7 / 7 Prindiville Drive - Wangara WA 6065 - Ph: 08 9409 4058 sales@gsrlasertools.com.au - www.gsrlasertools.com.au

