

AEGIS

FORCE MEASURING SYSTEM

SCROLL



PROTOS AEGIS Force Monitoring System

The Entertainment Industry is developing at a rapid rate in order to keep up with the latest technological developments. As the hunger for state of the art shows keeps growing; concerts, plays and shows are constantly evolving as each itteration has to be more spectacular than the last. As a result, rigging has taken a prominent role in almost every show.

Rigging plots have become more complex, due to performers, props and constructions being utilised as premium parts of the show. In this landscape, being able to measure the load that you're lifting is essential for safe working conditions. To protect people and priceless equipment. For this, we have developed AEGIS. A comprehensive range of force monitoring equipment for the entertainment industry.

To improve safety, with a focus on the flexibility and ease of use that this industry needs. Making an intuitive and affordable solution to measuring the forces on the loads that you're lifting, or the structures you're building.



Wireless Load Cells	4
Wired Load Cells	5
Receivers	6
Handheld Display	7
Repeater Module	8
Wind Speed Module	S
Relay Module	10
Flight Cases	11
Logging Software	12
Advanced Solutions	13





PLCS-WL-LS-3.25T and PLCS-WL-LS-4.75T Load Cell Shackles

Each PROTOS wireless load monitoring system is real-time, cost effective and easy to use. PROTOS wireless load monitoring systems increase the safety by showing the actual load, on any given point, to the lifting operator. Either with a simple handheld or with free software available for PC and a USB base station. The software allows the setup of schematic stage lay-outs, maximum loads, overload warnings, and e.g. total loads. All done within minutes.

The PROTOS Load Cell Shackle is the starting point of each load monitoring system. Based on the well known Crosby Bow type shackle. Available with a WLL of 3,25T or 4,75T. Safety factor 5:1.

With an IP-rating of 67 and an operating temperature range from -20 to +50°C, all PROTOS Wireless Load Cell Shackles can be used in almost all weather conditions and use the worldwide available free 2.4GHz band. With a reading distance up to 800 meter.

	PLCS-WL-LS-3.25T	PLCS-WL-LS-4.75T
Weight Range (SWL)	3250 KG	4750 KG
Accuracy	Typically ±1% of load or ±2	25 kg whichever is greater

Estimated Battery Life 2xAA Duracell	PLCS-WL-LS-3.25T	PLCS-WL-LS-4.75T
Asleep		5+ years
Continuous operation		3 months
8 hours usage per day		8 months
2 hours usage per day		30 months

IP rating	IP67
Operating temperature range	-20 to 50 °C
Storage temperature excluding batteries	-40 to 50 °C
Humidity	0 to 95 %RH





PLCS-WL-LCRD

PLCS-WL-LCR-800

Wireless base station mounted in a non-weatherproof USB dongle enclosure for direct connection to laptops and tablets.

Wireless base station in a robust, weatherproof enclosure with USB connection and more range than the PLCS-WL-LCRD.

When you prefer to monitor the forces on a PC, the receiving base station is the connection between the wireless signals from the transmitting Protos devices, like load cells and windspeed meters, and your computer.

The PROTOS USB base stations follow the simplicity of the entire system. When all transmitting units in your stock are set to the same radio channel it's plug and play. The receiver will automatically recognize the radio channel as used and will find the transmitter units within range.

Base stations are the interface between the PROTOS radio system and a PC, PLC or other controller. A base station would be required to configure PROTOS transmitter modules from a PC using the Protos Toolkit software and also required if you are to capture data from PROTOS transmitter modules to a PC or PLC.

	PLCS-WL-LCRD	PLCS-WL-LCR-800
USB port supply range		4,875 to 5,125 Vdc
USB Bus Powered Operational Current		100 Ma

IP rating PLCS-WL-LCRD	IP50
IP ratin PLCS-WL-LCER-800	IP67
Operating temperature range	-20 to 55 °C
Storage temperature	-40 to 85 °C



PLCS-WL-HR Handheld Remote

Simplicity during the set up of a rigging system is key. All disciplines put the rigger under pressure to speed up and allow them to attach loads to the hoists and trusses. Although every rigger is convinced of the added value of load cells, they are not used when they are too time consuming to install. The PROTOS Wireless Load Cell system is as simple as a regular shackle. The PROTOS Handheld Remote follows this simplicity and allows you to step through the available wireless load cell shackles. Wherever you are on the stage, without connecting wires or installing computers. The easiest way to check the load on a hoist before it is lifted.

The PROTOS PLCS-WL-HR, is a roaming handheld that can be used to view the reading supplied by an unlimited number of PROTOS Load Cell shackles or Windspeed meter transmitter modules. The transmitter module Data Tags or IDs do not need to be known beforehand. The handheld will automatically wake any module on the same channel and group key. An internal list is maintained of the top number of transmitter modules ordered by signal level and a Next key on the handheld allows cycling through this list. When in communication with a particular transmitter module the LED on that module is activated. This provides visual feedback of the selected and currently viewed module. The LED output can also appear optionally on the digital output.

Power Supply Voltage	2,5 to 3,6 Vdc
Power Supply active	35 to 40 mA
Power Supplyl ow power mode	120 to 160 μA
2Ahr battery life standby mode	18 months
2Ahr battery life continuous operation	35 hours

IP rating
Operating temperature range
Storage temperature excluding batteries
Humidity
Dimensions

IP67
-10 to 50 °C
-40 to 85 °C
0 to 95 %RH
90mm x 152 mm x 34 mm





PLCS-WL-RM-800M Active Repeater

Having a clear line of sight between all your PROTOS Wireless Load Cell shackles and your base station is wishful thinking. The lay-out of truss structures, scenery, LED screens and the operator position are not dictated by the system but a result of a creative process. Repeating the signals at grid level allows more flexibility in the choice of the operator positions The Protos Active Repeater can be positioned anywhere in the area where your transmitters are. You do not need to configure any settings. It simply repeats all the signals received from the transmitters within range.

The PLCS-WL-RM-800 is an active repeater which will allow the Protos range of transmitter modules to span around obstacles or increase range or coverage. The module provides a battery holder for a pair of alkaline 'D' cells and has the possibility to connect an external power supply. The batteries can also be used to provide power in case of external supply failure. The case is environmentally sealed to IP67. The repeater will allow messages to be repeated once which could double the radio range under ideal conditions. Adding more repeaters will not increase range but can increase coverage. The Active Repeater module is mounted in large weatherproof enclosure with battery holder for two D cell alkaline batteries. It also has the ability to be powered from an external supply voltage.

Power Supply Low Power Mode	5 to 20 μA
Normal Mode	55 to 60 Ma
Reverse Polarity Protection	-32 Vdc
Battery Supply Voltage	_2,1 to 3,6 Vdc
Power Supply Voltage	5 to 18 Vdc
Power Supply Ripple	50 mV ac pk-pk

Battery life using Duracell LR20 'D' cells with the module permanently activated is typically around 228 hours or 10 days, however, usually using batteries this module wil be utilizing SleepDelay to return to sleep. Therefore the actual daily usage would allow for far greater than the stated battery life. For example: If the PLCS-WL-RM-800M was used for 1 hour per day then the battery life would be 6840 hours, or nearly 10 months.

IP rating	IP67
Operating temperature range excluding batteries	-20 to 55 °C
Storage temperature excluding batteries	-40 to 85 °C
Humidity	0 to 95 %RH



PLCS-WSS Windspeed Meter Module

Temporary structures are often limited in the allowable wind forces. Measures must be taken when the windspeed crosses the allowed limit. Monitoring the windspeed is essential to take the measures in time in order to guarantee the safety of the structure, the artists, the technicians and the audience. The PROTOS Wireless Windspeed Meter is small and easy to mount on any scaffolding pole. Battery, Solar or permanently powered. To measure the windspeed on the structures and warn you when measures should be taken. Warnings can be provided via the local wireless network or via a GPRS module, as text message, to any mobile phone in the world.

The PROTOS PLCS-WSS is built on the same technology as other PROTOS wireless transmitter modules. it can be monitored with the same handhelds or base stations or send their data via a GPRS module to any cellphone or email address. It features a high quality 3-cup rotor, pressed on a stainless steel shaft. Measuring over the range of 2,25 to 55m/sec. The Protos Wireless Windspeed meter can be powered from internal batteries, solar power or an external power supply and comes standard with a scaffolding clamp.

Power Supply Voltage	2,1 to 3,6 Vdc
External DC Supply	5 to 18 Vdc
Reverse Polarity Protection	-32 Vdc
Measurement Range	2,25 to 55 m/sec
Accuracy 2,25 - 4,5m/sec	0,5 m/sec
Accuracy 4,5 - 55 m/sec	± 4% m/sec
Power Supply Standby Mode	5 to 20 μA
Power Supply Normal Mode	55 to 60 mA
Power Supply voltage	5 to 18 Vdc
Power Supply ripple	50 mV ac pk-pk
Low Power mode DCELL battery life	14 days when constantly on, 1 year with 12 daily 5 minute sessions

IP rating	IP67
Operating temperature range	-20 to 55 °C
Storage temperature excluding batteries	-40 to 85 °C
Humidity	0 to 95 %RH





PLCS-WL-ROR-800M Wireless Relay module

This wireless receiver with relay output offers dual power relays capable of mains power switching. Each relay can be configured as high, low or window alarms and can be associated with a group of up to eight transmitters.

Relays can be latched and a digital input or external command can be used to reset them. An alarm/error signal relay is operated if communication is lost or other selectable errors occur and this alarm resets once the source of the alarm or error is removed.

The licence free 2.4GHz direct sequence spread spectrum (DSSS) radio technology offers high integrity, error free communications which can co-exist with other wireless technologies such as Wi-Fi, Bluetooth® and Zigbee®. FCC, ETSI and IC approvals.

The relay module is housed in an IP67 sealed ABS case with an Internal antenna that offers up to 800 m (2,600 ft) range in an open field situation.

External DC Supply	9 to 32 Vdc
Operational Current All Relays Active	155 mA
Power Relays	240V 5A
Alarm Relay	24Vdc 1A to 120 Vac 1A

IP rating	IP67
Operating temperature range	-20 to 55 °C
Storage temperature excluding batteries	-40 to 85 °C
Humidity	0 to 95 %RH



PLCS-CASE Flight Case

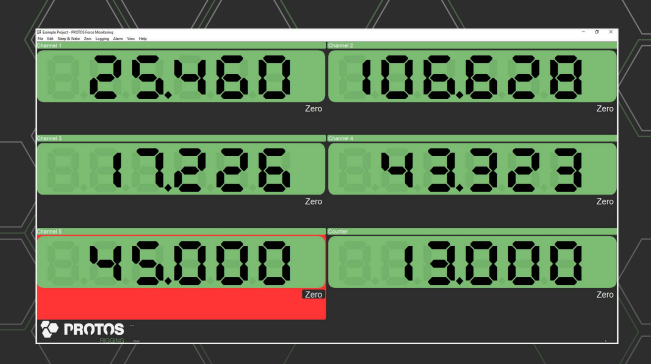
The PROTOS case is a durable flight case, a design that has proven itself throughout the entertainment industry. Due to the precisely cut out foam sections, tailored to fit the equipment, a safe journey for the Load Cell System is guaranteed. The foam sections are modular, and evenly devided in 4 segments. The sections interchangeable, which makes it possible to have a case holding up to 16 wired or wireless loadcells or 4 wind speed meters and anything inbetween. This makes it possible to carry various setup configurations.

The robust corner wheels that are mounted to the case and the heavy duty adjustable handle make sure that the transport of your force measuring equipment is safe and easy.

The lid of case contains a fixed piece of foam on the inside, with slots for the minimum required equipment.

Dimensions	72x44,5x28,5
Weight	10,5KG
	Trolly Design
	Retractable Handle
	Modular foam blocks
	Stackable





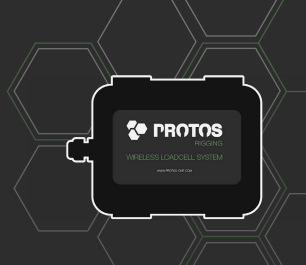
PROTOS Logging Software

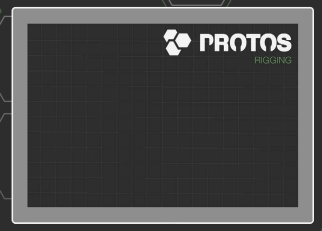
Measuring forces created by loads and wind is one thing. Interpreting the loads and protecting the structures and lifting systems within their limits is the next step. Each structure and each lifting device requires specific settings for warnings and overloads. The PROTOS Logging Software allows you to visualize the measured values and gives the opportunity to show calculated values like the summarized loads on a suspension point. Net loads, tare levels, overload levels, warnings, etc can all be set per channel. Specific Stage lay-outs can be added by importing an image file.

- Windows based free software
- View and log up to 100 channels
- Logging at pre-set intervals
- Logging of over- and underloads
- Web server functionality to allow remote viewing on tablets and smart phones
- Import drawing or image files to simplify the interpretation of displayed values

Mathematical functions allow

- Visualization of summarized loads at suspension points
- Bridle loads
- Warnings for unequal distribution of loads





PROTOS Advanced solutions

Advanced solutions with prices and specifications on demand

PLCS-PP Power Pack and PLCS-SP Solar Panel

provides dependable off-grid power generation and storage to support a variety of PROTOS products. Packed in an IP67 sealed case with rugged waterproof connectors the PLCS-PP has two sources of charge for the internal battery with both solar and mains power input charging.

The PLCS-SP features hail-proof tempered glass and closely packed polycrystalline cells, sealed into a robust aluminum frame. The junction box on the rear of the panel does not protrude beyond the frame, so installation can be simple and neat. The solar cell comes with 5 meters of cable as standard.

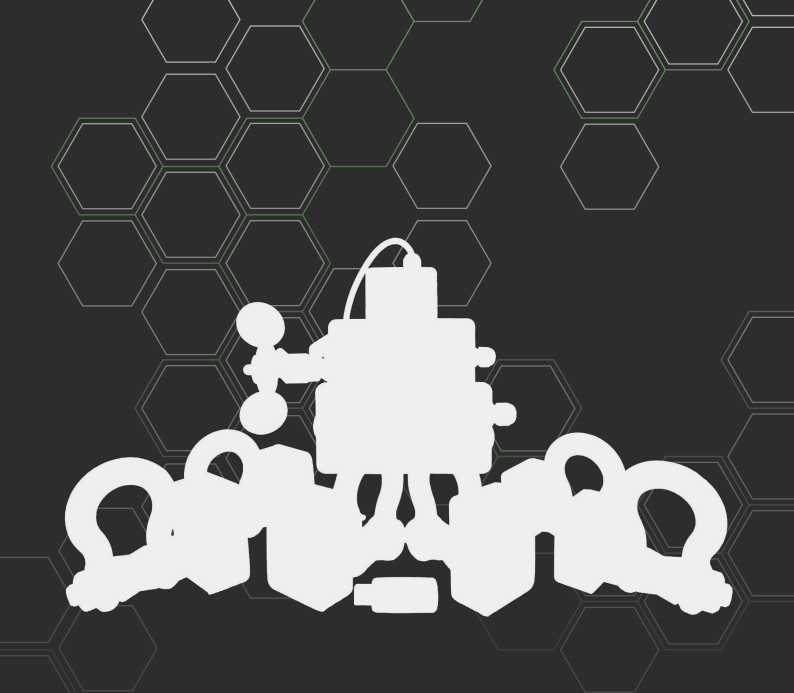
The PLCS-SP and PLCS-PP combined are designed to provide a perpetual power supply for a 12 V system drawing an average of 53mA, even during winter. The PLCS-PP can also be used as a mains powered 12 Vdc supply with 33 Ah battery backup.











Document Title Applies To Part Number Issue Number

Dated

PROTOS EAGIS Force Measurement 2021 PROTOS EAGIS Force Measuring System

2021-001

08.21

17 September 2021

In the interest of continued product development. PROTOS reserves the right to alter product specification without prior notice.













