









## radiolink plus





Capable of both weighing and dynamic load monitoring the latest Radiolink Plus is constructed of high-quality aircraft grade aluminum and features an advanced internal design structure. This internal design structure not only provides the product with an unrivaled strength to weight ratio but also allows the use of a separate internal sealed enclosure providing the load cell's electronic components with IP67 environmental protection even with the battery cover plate missing, making this industry leading dynamometer even more suitable for use in the harshest environments.

Featuring industry leading wireless technology and range, the versatile Radiolink plus is supplied with an update rate of 3Hz and can be easily configured to run at industry leading speeds of up to 200Hz. Data is transmitted wirelessly utilizing the latest in IEEE 802.15.4 (2.4 GHz) technology providing safe, high integrity, error free transmission of both static weight and dynamic load to a wireless handheld controller.

Designed for measurement of both Static and Dynamic Loads the Radiolink Plus can also be used in combination with our range of high speed wireless data logging software allowing for simultaneous control, display and real time data logging of up to 100 Straightpoint telemetry load cells. A .csv file format is used for data logging and opens in MS Excel allowing easy visual presentation of the logged data and simple test certificate generation.

The Radiolink Plus utilizes easily sourced AA alkaline batteries and features advanced circuitry designed to protect the unit from damage associated with incorrectly installed batteries. This advanced circuitry extends battery life and the use of easily sourced alkaline batteries eliminates issues associated with rechargeable battery pack charging, failure and replacement.

A full array of wireless accessories are also available including signal boosters, LED wireless scoreboards and base stations with analogue (4-20mA, 0-10v, 0-5v) or digital (RS232/485, Modbus RTU, and ASCII serial communications protocol) outputs.

It is easy to see why, globally, the Radiolink plus is the number one choice for weighing and dynamic load monitoring in critical lift planning and execution.

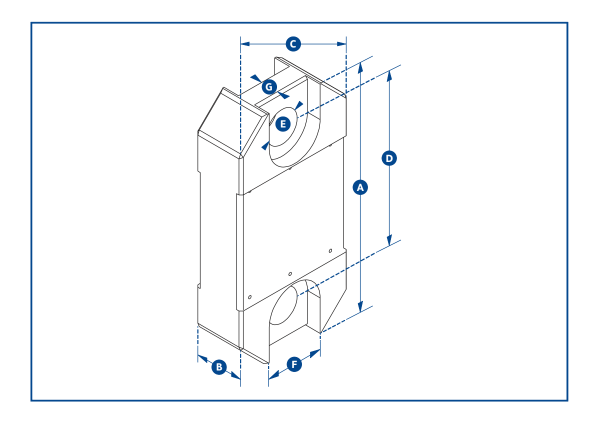
From mid-2015 this product will be available ATEX/IECEx approved to Ex ia II C T4 Ga for use in zone 0 hazardous environments (gas).

## Features and benefits:

- Proprietary 2.4 GHz Wireless
- Industry Leading Wireless Range
- Error Free Data Transmission
- Unrivaled Resolution
- Environmentally Sealed
- Audible Overload Alarm
- Unmatched Battery Life

- Internal Antennae
- Compact Size
- Remote On-Off
- LightweightPeak Hold
- Advanced Options Available
- Tare

## imperial specifications



## radiolink plus

Part Number	RLP1TU	RLP2T5U	RLP5TU	RLP12TU	RLP25TU	RLP35TU	RLP50TU	RLP75TU	RLP100TU	RLP150TU	RLP200TU	RLP250TU	RLP300TU	
Capacity	2200lb	5500lb	11000lb	26000lb	55000lb	77000lb	110000lb	165000lb	220000lb	330000lb	440000lb	550000lb	660000lb	
Resolution	1lb	2lb	2lb	5lb	10lb	10lb	20lb	20lb	100lb	100lb	200lb	200lb	200lb	
Units	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	
Weight	3.1lb	3.1lb	4.4lb	7.1lb	11lb	19lb	25.3lb	35.3lb	75lb	101.4lb	158.7lb	158.7lb	260lb	
Safety Factor	12:1	5:1	5:1	5:1	5:1	5:1	5:1	5:1	5:1	4:1	4:1	4:1	5:1	
Battery Type	Handheld-2 x AA / Loadcell 4 x AA													
Battery Life	Handheld 400hrs / Load cell 1200hrs continuous													
Display Type	6 digit 1" LCD													
Operating Temp	14°F to 122°F													
Accuracy	± 0.3% of applied load													
Frequency	2.4GHz													
System Range	800 feet													
Data Rate	3Hz - up to 200Hz can be ordered for dynamic load monitoring applications													
Protection	NEMA 6													
Dimension A	8.03	8.03	9.80	12.01	13.39	15.47	16.69	18.5	23.94	26.38	27.56	27.56	31.73	
Dimension B	1.69	1.69	1.69	1.85	2.36	2.95	2.95	2.95	3.90	3.90	5.67	5.67	5.91	
Dimension C	3.98	3.98	3.98	3.98	4.53	4.96	6.42	7.95	10.04	11.93	12.60	12.60	16.77	
Dimension D	5.75	5.75	6.50	7.60	8.46	8.86	9.06	10.24	12.60	14.17	13.78	13.78	13.78	
Dimension E	0.96	0.96	1.50	1.87	2.17	2.99	2.99	2.99	4.29	4.29	5.20	5.20	6.30	
Dimension F	1.89	1.89 1.89 2.60 Not available on this capacity												
Dimension G	0.75	0.75	1.26	Not available on this capacity										
Crosby Shackle	G2130						G2140							
Loading Pin Ø	3/4"	3/4"	1"	1 3/8"	2"	2 1/4"	2 1/4"	2 3/4"	3 1/4"	3 3/4"	4 3/4"	5"	6"	



PROMAT (HK) Limited 實時(香港)有限公司 901 New Trend Center, 704 Prince Edward Road East, SPK, Kln, HK 香港九龍新蒲崗太子道東704號新時代商業中心901室

TEL: (+852) 2661 2392

FAX: (+852) 2661 2086 http://www.promat.hk



