

Rinstrum win Category Award at Weighing Review Awards 2018

Rinstrum won the “Best Airport/Aircraft Weighing Systems” category for the entry “Rinstrum R325 Indicator and D323 remote Display for Luggage Weighing” at the [International Weighing Review Awards 2018](#). The R325 indicator and D323 remote display combination has been custom made for airport luggage weighing, with functionality such as aggregation of weight, counting the number of bags, etc. being included. This system is ideal for small to mid-sized regional airports.



For more information on Rinstrum’s Luggage Weighing System, see the [R325 Luggage Weighing Indicator page](#) on the Rinstrum Website.

Rinstrum Catalogue Updated for 2018

Rinstrum’s Catalogue of products - rinCATALOG - has been updated to reflect the current product range and prices. The catalogue is available in soft copy and as a printed booklet.

Contact the Rinstrum sales team at marketing.us@rinstrum.com if you didn’t receive a pdf copy via email or if you require a hard copy.



D800 Series Remote Displays’ Installation Manual Updated

The installation manual for the D800 Series of Remote Displays has been updated, with the manual updated to reflect the current range of products, including the D841 and D850 displays.

The D820 remote display has been removed from this manual, and the D840 is now known as D841. Furthermore, the D850 display, a 7/8 segment super bright LED remote with 5.5" (140mm) high digits, has been added.



D841 Display



D850 Display

Lua App Created to Enable Picking Parts within a Set Weight Range

A Lua application has been created on our programmable R420 coupled with the M4223 Lua Module that enables operators to log in and fill orders based on the product weight.

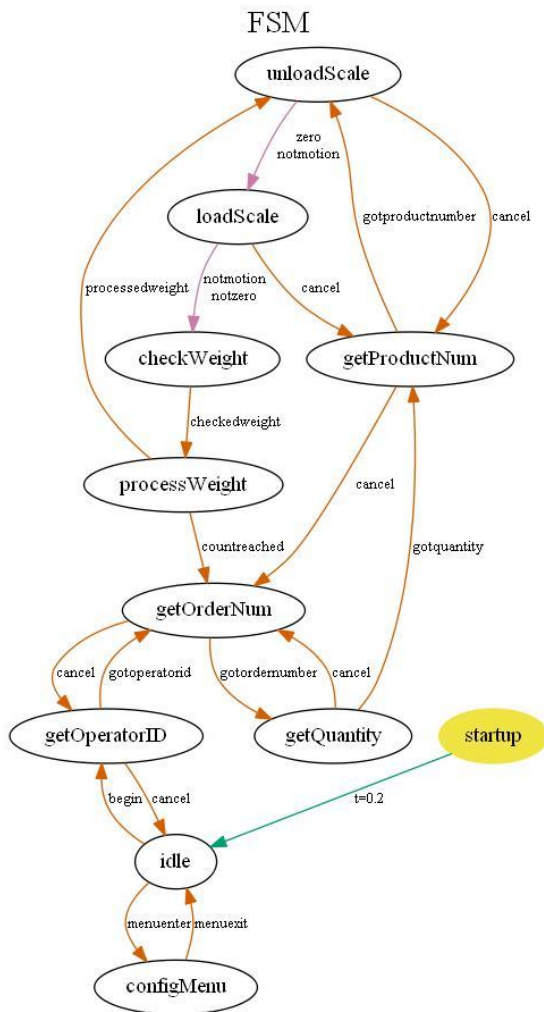
This app requires the operator to enter Operator ID, Order ID, Quantity, and Product ID and output a print-out for the order, listing the weights of individual parts in the order. If the weight of a part is outside the given range for the product, a warning will be displayed, and this part will not be included in the print-out.

The values for Operator ID and Product ID are stored in the indicator's internal database.

For more information, visit the [Lua Programmable Indicators page](#) on the Rinstrum Website.



The M4223 Lua Module



Scrolling Text Available in D841 using K802 Factory-installed Firmware

The D841 remote display supports scrolling text, when using the factory installed K802 firmware. The D841 can scroll up to 150 characters on three settings – Fast, Medium, and Slow. It should be noted that if there are fewer than 7 characters entered, the text does not scroll.



For more information, visit the [D841 Remote Display page](#) on the Rinstrum website.

AUSTRALIA

Rinstrum Pty Ltd

Ph: + 61 7 3216 7166

Email: sales@rinstrum.com

USA

Rinstrum Inc

Toll Free +1 877 829 9152

Ph: +1 248 680 0320

Email:

sales.usa@rinstrum.com

EUROPE

Rinstrum Europe GmbH

Ph: +49(0)2173 165 62 - 10

Email: sales.eu@rinstrum.com

www.rinstrum.com