RAVAS Data Collector - RDC



Control Panel RDC

RAVAS 5200 indicator with Xpico WLAN module inside



Operator uses the PRINT key to send the weight information directly to the server. The indicator can store 300 weighings for working 'offline'.





RAVAS 3200 indicator with Xpico WLAN module inside







Operator uses the PRINT key to send the weight information directly to the server. The indicator can store 8 weighings for working 'offline'.

WLAN

WLAN

Both indicators will auto-synchronize the stored data when back in WLAN area. Data integrity is secured using checksum algorithm with ACK/NACK messages.

Mobile devices

Transmitted data includes:

- weight: gross, net, tare
- scale ID nr.
- sequence nr.
- product ID code(s)
- date & time
- alibi number (when LFT)

Remote access to Control Panel of RDC router/access point(s) data transfer to ERP

> **RAVAS DATA COLLECTOR** RDC installed on PC / server Data will be written in shared folder in CSV format

Weight data can be recorded in groups using other port numbers

Office environment