

RES Radwag Extended SI Module (5Y, CY10) ^{WX-016-0264}



More information on the website radwag.com/us/info,w1,8RT



The drawings, photos and graphics used are for illustrative purposes only.

Overview

Character communication protocol is designed for communication between RADWAG balance and external device via RS232, Ethernet or Wi-Fi* interfaces. The protocol consists of commands sent from the external device to the balance and responses sent from the balance to the device. Responses are sent from the balance each time a command is received as a response to the command. The commands that make up the communication protocol allow you to obtain information about the status of the balance and ways to influence its operation, for example, they allow you to receive weighing results from the balance, control the display, etc.

* Wi-Fi® is a registered trademark of Wi-Fi® Alliance.

Compatible with (Additional Fee)

XA 5Y.M.A.P Microbalance for pipettes calibration MYA 5Y.P Microbalance for pipettes calibration UMA 5Y.F Automatic Weighing System MA 5Y Moisture Analyzer 5Y.PM Precision balance MYA 5Y.F Microbalance for Filters UMA Automatic Mass Comparator APP 5Y.KO Manual Mass Comparator Density measurement MYA 5Y Microbalance XA 5Y Analytical Balance Manual susceptometers - Magnetization XA 5Y.M.A Microbalance CY10 Scales for PGC PUE CY10 Weighing Terminal CY10 Multifunctional Scale Automatic Balances for. Pipettes Calibration XA 5Y.A Analytical Balance WAY 5Y.KO Manual Mass Comparator **Robotic Mass Comparators** UYA 5Y Ultra-Microbalance MA 5Y.IC Moisture Analyzer AS 5Y Analytical Balance AK-4 Automatic Mass Comparator PS 5Y Balances for PGC AKM-2 Automatic Mass Comparator CY10 Precision balance Analytical Balance for Filters XA 5Y.F

5Y.PM.KB Manual Mass Comparator HRP 5Y.KO Mass Comparator PS 5Y Precision Balance Automatic Vacuum Mass Comparators PMV 5Y Moisture Analyzer Automatic susceptometers - Magnetization XA 5Y.KO Manual Mass Comparator HRP 5Y.KB Mass Comparator XA 5Y.M Microbalance RMC F Robotic Weighing System **RB F Robotic Weighing System** UYA 5Y.KO Manual Mass Comparator UYA 5Y.F Ultra-Microbalance for Filters Nano-Comparator NANO.AK-4.500.5Y XA 5Y.M.A.S Microbalance for stents weighing AK-6 5Y.F Automatic Weighing System