

## RES Radwag Extended SI Module (PUE HX7)



More information on the website mirror.radwag.com/en/info,w1,XVL



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)

HX7 H Stainless steel Multifunctional Scale HX7.4N H Multifunctional Stainless Steel Ramp Scale HX7.4C Multifunctional Platform Scale HX7 HR Multifunctional Scale HX7.4P2 H Multifunctional Stainless Steel Beam Scales HX7.4N H.LD Multifunctional Stainless Steel Ramp Scale HX7 Multifunctional Scale HX7.4 H/Z Multifunctional Stainless Steel Platform Scale, pit version HX7.4 H Multifunctional Stainless Steel Platform Scale HX7.4P2 Multifunctional Beam Scales PUE HX7 Weighing Terminal HX7.4P Multifunctional pallet scales HX7.4P H Multifunctional Stainless Steel Pallet Scales