

PWEB-ES-RT-1000/2

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26

D-32758 Detmold

Germany

www.weidmueller.com



PROCON-WEB Embedded System is available platform independent via container image, Linux or Windows. To implement the optimal web-based HMI solution, PROCON-WEB Embedded System offers the following features:

- Roles and rights based user management
- Extensive alarming
- predefined controls, such as buttons, sliders, text fields or image areas
- powerful more complex controls, like iframes, charts, tables
- flexible scripting for maximum flexibility
- Historian functionality for storing and visualizing historical data
- connection to various control systems via extensive communication driver portfolio (OPC-UA, CODESYS driver or via Modbus)

General ordering data

Version	Visualization software, Platform for runtime system: Linux, Docker, Windows, Number of process variables, max.: 1000, Number of HMI-devices, max.: 2
Order No.	2992840000
Type	PWEB-ES-RT-1000/2
Qty.	1 items

Technical data

Dimensions and weights

Net weight 0 g

Environmental Product Compliance

RoHS Compliance Status Not affected
 REACH SVHC No SVHC above 0.1 wt%

Features of the runtime

Number of HMI-devices, max.	2	Maximum number of drivers	99
Projectable by	PROCON-WEB Designer	Runtime features	Simple and complex controls, Alarming, Historian, User-Management, Process connection via communication drivers

Licence information

Licence coverage	One-time licence	Licence type	Software licence
Licensing by	WIBU Ticket ID	Number of process variables, max.	1000

System requirements

Operating system	Linux, Windows, u-OS	Minimal disk space needed	0.1 GB
Minimal memory (RAM) needed	0.1 GB		

Classifications

ETIM 8.0	EC001416	ETIM 9.0	EC001416
ETIM 10.0	EC001416	ECLASS 14.0	27-24-25-02
ECLASS 15.0	27-24-25-02		