

NO: PC-414
DATE: April 2021

PRODUCT: Soft NA
TYPE: Software update

Soft NA version 1.02 Now Available to Run NA5 HMI Applications on an Industrial PC (IPC)

Omron Automation and Safety (automation.omron.com) introduces Soft NA version 1.02 product update that is part of Omron's Sysmac Solution. Soft NA will run newly developed HMI applications and run HMI applications developed for the dedicated hardware based NA5 series of HMI. NA HMI applications are developed on the Sysmac Studio integrated development environment.



Soft NA is fully tested and guaranteed compatible with Omron's series of NY Industrial PC (IPC), available in Panel PC or Box version with a variety of CPU, RAM, and Storage options.

Soft NA is available in one, three or ten license packages. Licensing is through a USB key that must be on the host IPC. This new version 1.02 is supported by the latest Sysmac Studio version 1.45 or later.

This update is available in the software download section of OmronNow at automation.omron.com.

Soft NA Features

- There is now a choice of the conventional NA5 HMI for Sysmac systems or an IPC with Soft NA.
- Soft NA can replace a separate IPC and HMI when HMI machine control and computer power are both needed.
- The hardware computing power of the IPC running Soft NA, such as CPU, Memory, Storage can be selected to maximize performance in the application.
- A smaller than 7" or larger than 19" HMI can be used since an IPC can have any size display.

- More than one HMI monitor can be used since Omron's IPC has the ability to support multiple displays.
- Soft NA is available as an alternative to full SCADA systems in smaller applications.

Soft NA

Part Number	Description
NA-RTSM	Installer media(DVD), Soft-NA, Manual PDF
NA-RTLD01	1 USB dongle License
NA-RTLD03	3 USB dongle License
NA-RTLD10	10 USB dongle License
SYSMAC-SE201L	Sysmac integrated development environment 1 license

Specifications and prices in this product news are as of the issue date and are subject to change without notice. Only main changes in specifications are described in this document. Please be sure to read the relevant catalogs, product specifications, instructions, and manuals for precautions and necessary information when using products