nE2 Link for Niagara

MODEL	DESCRIPTION
nE2 Link	Niagara Framework extension that enables the commissioning, programming, and control of nano EDGE ENGINE devices



APPLICATION AND USE

The nE2 Link for Niagara is a comprehensive solution designed to enhance the Niagara Framework by enabling a seamless commissioning, programming, and control of nano EDGE ENGINE devices. The module is addressed to the current and future Niagara Framework users who want to comprehensively manage, program, and integrate nano EDGE ENGINE devices directly into the Niagara 4 environment. Using the built-in functionalities in Niagara, nE2 Link extends its capabilities to include nano EDGE ENGINE functions natively. The extension greatly extends the reach and usability of nano EDGE ENGINE devices, making it easier for users to integrate and manage building systems directly in Niagara 4, without the need for any third-party tools.

FEATURES

Device extension for BACnet and Modbus protocols

BACnet and Modbus Devices can be expanded with the nE2 Device Manage installed libraries, system versions, and have full control extension to enable access to nano EDGE ENGINE.

One-tool experience in Niagara Framework

Program Supervisor, Niagara controllers, and nano EDGE ENGINE devices using the same Niagara Workbench with this simple extension.

Block programming

Create applications using nano EDGE ENGINE block components.

Real-time programming using wiresheet

Create applications using standard links and references, in a well-known and application engineer-friendly way.

Controller Software Management

over the device.

Network Management

Seamless IP and RS485 port management.

Backup Manager

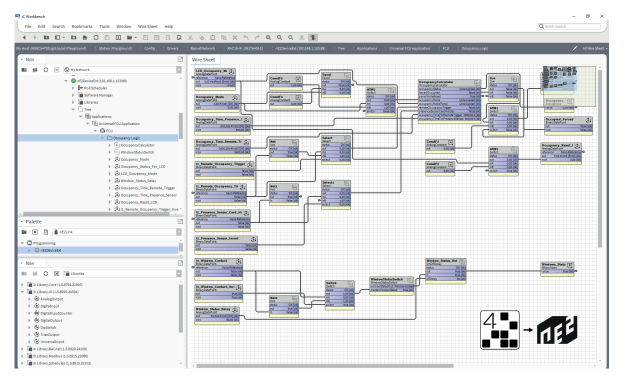
Store backups of nano EDGE ENGINE devices inside the Niagara station and easily restore the backup to the controller.

Time settings

Synchronize the controller's time with the Niagara station or set the custom time.

Support for Niagara 4.11 and up

Free-of-charge module with support for latest versions of Niagara and no brand restrictions.



iSMA CONTROLLI S.p.A. - Via Carlo Levi 52, 16010 Sant'Olcese (GE) - Italy | support@ismacontrolli.com