Using CXproHD with CEC

Issue Date: July 3rd 2019

Product: CXpro^{HD}
Product Version: 1.01.00

Summary

If you use Cylon Engineering Centre (CEC) to engineer sites with Unitron product or legacy CEC-BACnet sites, then in order to use a single licence with both CXpro^{HD} and Cylon Engineering Centre simultaneously you must install CEC **before** installing CXpro^{HD}

Background

The software dongle engine has been upgraded in $\mathsf{CXpro}^{\mathsf{HD}} \, \mathsf{v} \, 1.01.00$, so that the legacy dongles used for $\mathsf{Unitron}$ -compatible software is no longer installed as part of the $\mathsf{CXpro}^{\mathsf{HD}}$ install process.

Features and Installation

In CXpro^{HD} v 1.01.00 the licencing system has been upgraded to a more flexible platform. This required the removal from the install process of the HASP-based system that was used in legacy Unitron and CEC-BACnet software.

However, CXpro^{HD} v 1.01.00 remains backward-compatible with the Unitron/CEC-BACnet licencing system, and so a valid CEC-BACnet licence will allow CXpro^{HD} v 1.01.00 to operate.

The following legacy licences are compatible with CXproHD v 1.01.00:

- 1M4UC135 CXproHD-D
- 1M4SW490 CEC BACnet Licence (Software)
- 1M4UC145 CXproHD-D-A
- 1M4SW520 CEC BACnet Additional (Software)

It is important to note that in order to use both CEC and CXpro^{HD} v 1.01.00 on a single PC, CEC must be installed on the PC **before** CXpro^{HD} v 1.01.00 is installed.

Customer Impact

Customers wishing to engineer legacy Unitron Sites or BACnet sites that were originally engineered with CEC must install the CEC software before installing CXpro^{HD} BACnet software.

