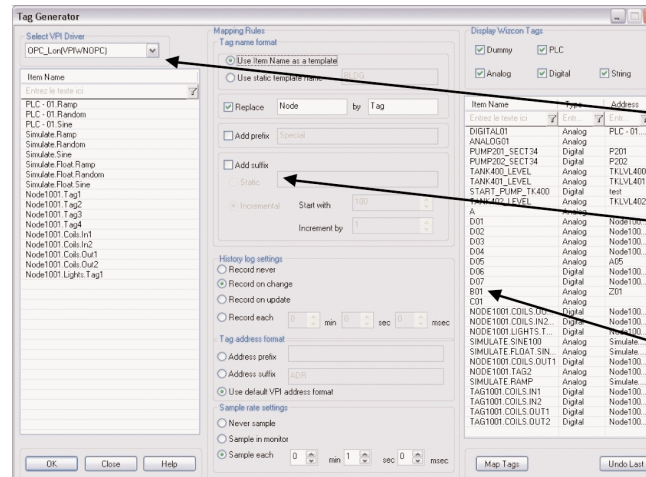


Tag Generator

**Accelerate development of Wizcon applications:
Automate the creation of Wizcon tags from BACnet,
OPC, or any browsable driver**



Tags are chosen by selecting the communication drivers that have 'Browsing' functions.

Naming rules may be defined at the time of importing, for example in order to set a prefix or suffix.

Tags either can be created or can replace previously declared tags.

Product Description

The **Tag Generator™** is an engineering tool designed to quickly and easily generate or update tags in the **Wizcon® Supervisor™** database.

The **Tag Generator** is part of the **Wizcon Supervisor** suite, usable with version 9.0 or later.

The **Tag Generator** allows automatic declaration of groups of tags in the **Wizcon** database by reusing their identity (naming and addressing) from OPC Servers or BACnet devices, as well as all drivers that include a browsing function (viewing of tags specific to each device). The tag generator creates the desired tags quickly and automatically.

Key Features

This tool requires the application to be based on communication drivers with network browsing capabilities, such as BACnet or OPC drivers.

The **Tag Generator** allows updating of any existing **Wizcon** PLC or dummy tags into addressed PLC tags through a mapping process. If tags do not exist in the **Wizcon** database, the **Tag Generator** will create them.

A mapping rules interface helps to define the information required for the tag generation, such as tag record settings, address format, prefix or suffix related to the automated tag naming. All information related to the last used set of mapping rules is stored in a setup file (WizTagGen.ini) and reloaded at the next use of the **Tag Generator**.

Main Benefits

- Accelerate development
- Create new tags
- Update existing tags
- Avoid human error
- Simplify development
- Reduce development costs