

Modbus RTU Gateway 886.1 ConfigTool

Table of Contents

DCA	2
Download and installation	2
Usage	2
Export to a file:	2
Import into an ETS project:	2
Version history	3
1.0.1	3
1.0.0	3

DCA

With the Weinzierl KNX Modbus RTU Gateway 886.1 ConfigTool a so-called DCA (Device Configuration AddIn) is available for the ETS.

With this it is possible to export the configuration of a Weinzierl KNX Modbus RTU Gateway 886.1 database and to import it into another gateway, thus saving a tedious configuration by hand.

Download and installation

The Weinzierl Modbus RTU Gateway 886.1 ConfigTool is available online as a free download in the online store of the KNX Association under Shop / ETS Apps (<https://my.knx.org/de/shop/ets-apps/deviceconfiguration-apps>) (creation of a user account is necessary).

After adding to the shopping cart and checking out, the download link for the Weinzierl Modbus Gateway Config Tool will be displayed within a short time under "My account / Products" (<https://my.knx.org/account/product>).

The Weinzierl Modbus RTU Gateway 886.1 ConfigTool requires a commercial license of ETS 5.5/ETS 6 or higher.

Usage

Export to a file:



The configuration of the Weinzierl Modbus RTU Gateway 886.1 ConfigTool must be previewed before it can be exported. To do this, click on the "Export data from ETS" button.

In the preview, the complete content of the file is displayed. Per syntax highlighting the values are clearly highlighted.



The configuration of the Weinzierl Modbus RTU Gateway 886.1 ConfigTool can be saved as a Json file via the "Save to file" button.

Import into an ETS project:



To import a configuration into an existing project, click the "Load from file" button.

The complete content of the file is displayed in the preview, and the values are clearly highlighted using syntax highlighting.



Afterwards the loaded file can be imported into the database by clicking the button "Import data into ETS".

Version history

1.0.1

- Fix error where position_in_word_register can't be imported

1.0.0

Initial release