

Comlynx to Modbus TCP protocol conversion

Description

This article describes WCC Lite configuration steps to enable Comlynx protocol conversion to Modbus TCP



<https://www.youtube.com/embed/mTSQG8vIQCA>

First steps

Before you begin, make sure you have completed all physical installation work according to the manufacturer's installation instructions.

Set up your computer and connect Ethernet cable to WCC Lite ETH0 port. Login with default credentials and setup basic required settings (name, network, users, etc.). You can find configuration tutorials in **How to** articles.

After setup, download configuration template from device (Protocol Hub → Configuration → Template configuration Download)

Or download configuration example from this article **Files**.

To prepare configuration fill information in both - **Devices** and **Signals** sheets:

Configure devices

Add connected inverter with ComLynx protocol required information:

name	device_alias	enable	protocol	timeout	device	baudrate	databits	stopbits	parity	flowcontrol
Inverter	Danfoss_INV_1	1	ComLynx	2000000	PORT1	19200	8	1	none	none

scan_rate_ms	poll_retry_count	network	subnet	address
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60000	3	3	2	163
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Add Modbus Slave required information:

name	device_alias	enable	protocol	id	timeout	bind_address
Modbus Slave	Modbus_slave	1	Modbus TCP Slave	1	500000	0.0.0.0

host	port	mode
192.168.1.1	502	tcp

You can find more options and descriptions of the settings in [Device configuration](#) article.

Configure signals

Add connected inverter signals information. Use inverter manual for information and addresses (**tag_job_todo**).

signal_name	device_alias	signal_alias	enable	tag_type	units	multiply	job_todo	job_todo	number_type
Total energy production	Danfoss_INV_1	Danfoss_1	1	Normal	kWh	0,001	08 01 02	NA	UNSIGNED16
...									

Where in **job_todo** 08 is "module id", 01 - "Index", 02 - "SubIndex" of measurements.

number_type can be found in manual as Data type id converted to data type as follow:

```
0x0: Not defined- Not supported
0x1: Boolean
0x2: Signed 8
0x3: Signed 16
0x4: Signed 32
0x5: Unsigned 8
0x6: Unsigned 16
0x7: Unsigned 32
0x8: Float
0x9: Visible string - Not supported
0xA: Packed bytes - Not supported
0xB: Packed words - Not supported
0xC - 0xF: Reserved- Not supported
```

Add Modbus slave signals information

signal_name	device_aliases	signal_alias	source_device_alias	source_signal_alias	enable	tag_type	units	multiply
Total energy production	Modbus_slave	Modbus_1	Danfoss_INV_1	Danfoss_1	1	Normal	kWh	1.0

common_address	function	info_address	number_type	size
1	3	1	UNSIGNED16	1

Use measurements from inverter as a source to be forwarded.

You can find more options and descriptions of the settings in [Signals sheet](#) article.

Upload configuration

After all devices and signals are configured it time to check and upload configuration using WCC Excel Utility:

1. **Download** and run WCC Excel Utility;
2. Select Excel file from your computer and click *Convert*;
3. Check if no events in red color occur. If so, edit Excel file according to event text and repeat Step 2;

4. Enter Host and credentials of WCC Lite and click *Upload configuration*.

Files

1. Danfoss inverter manual - Accessing Inverter Parameters via RS485 using the ComLynx protocol [Download](#)
2. WCC Excel Utility [Download](#)
3. Example of configuration file [Download](#)

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