



Step by Step instructions

MQTT configuration for Online devices

1. Update OMNITREND Center - OMTC

• Update OMTC Server and Client to version **2.4.1** or higher.

2. Start OMNITREND Center - OMTC

- Start OMNITREND Center Utility.
- Activate **IIoT Configuration** module.

OMNITREND Center Utility 2.4	
File Settings Reports	
OMTCS (version: 2.4.1.132)	Modules
	Server
	DAP
Sonvor is running	Email-Center
Server is running:	IIoT Configuration
Stop server	Install
✓ Start Server via command line	

- Start the OMTC Server.
- Start the OMTC Client.

3. Update Online devices firmware

• Update Kernels of all Online devices to version **KW14/2019** or higher.

4. Install OMNITREND Asset View - OAV

• Install OAV on a Server PC.

OAV installation file can be found on the "OMNITREND Center - VIB 8.200" USB pendrive. Path: ./Asset View/ setup.exe.

OAV does not have to be installed on the server where OMTC is installed.

An MQTT broker ('mosquito') is installed during the OAV installation. You need the broker IP address for MQTT configuration of the Online devices.

• Determine the IP address of the OAV Server PC: Open the Command line ('cmd.exe') and enter '**ipconfig'**:





5. Start OMNITREND Asset View - OAV

- Start OAV in a Browser:
 - Enter the IP address of the OAV Server PC with port **8080** extension. Example: 172.17.6.233:8080
- Enter the login credentials: User = admin; Password = admin. The initial OAV screen appears empty. Asset data will be shown after MQTT data transfer is activated in the Online devices.

6. Configure Online Device

In the **OMTC Client** do the following:

- Open the **Device Editor** for the Online device to be configured.
- Click on 🕗 Expand device configuration in the Device Configuration section.
- Open the **Network** tab.
- Click on the **OMNITREND IIOT Configuration** button in the MQTT field.

Comparison Center	
File Edit View Options Help	
🗼 🦾 Machine Tree 🛛 👘 🗖	🖬 VIBGUARD 1 🛛 🗖
Image: Second	Device Editor
Projekt [ISM 2014]	Vevice Configuration
Demo Project [Demo]	General Settings Network Modbus RTU DAP Device Communication Time Sync E-Mail Account E-Mail List Update Service System Properties Operating Mode
E0	TCP/IP Modbus TCP MQTT
	IP Address: 172 . 17 . 70 . 100
	Subnet Mask: 255 . 255 . 0 . 0 Port: 502
Find (F3)	Standard Gateway: 172 . 17 . 1 . 4 Timeout: 60 [5] OMNITREND IJoT Configuration
📫 Ro 🗯 De 😢 🖳 🗖	Change Network Settings
Demo 🔻 🐁 😴 🛨 😴 🚖	DNS Settings Device Login
Ś., D., Name	DNS1 IP: 0 . 0 . 0 . 0 User: vibguard
	DNS2 IP: 0 . 0 . 0 . 0 Password: ••••••
VIBGUARD 1 E	DNS Suffix Set Default
🔴 🔤 Wind Turbine T17 Nort	
Wind Turbine T17 Nort	🕨 Measurement Configuration 🚡 👻 🎂 🗱
4	
Find (F3)	* [])





- OMNITREND IIoT Configuration starts in a Browser.
- Login with your OMTC user name and password (admin user role is required).
- In the **TARGET BROKERS** tab enter the required broker parameters:

ARGET BROKERS ASSIGN DEVICES	
DD A NEW BROKER	
Broker name*	Username
	Default username is user
Server*	Password
	Default password is password
Port	OMNITREND Database*
Default port is 1883	Choose a database 🗸

Server = Servername or IP address of the OAV Server PC (see section 4)

Port = 1883 (default)

Username = user / Password = password (default)

OMNITREND Database = Select the database which includes the Online device

- Click on SAVE.
- In the ASSIGN DEVICES tab assign the respective Online device to the Broker:

OMNITEEND IIOT Configura	ition	2
TARGET BROKERS ASSIG	N DEVICES	
DEVICES		
UMNITREND Database	Broker	1
ISM 2014	► My Broker	✓ 1 Devices assigned to the broker
ISM 2014	My Broker	✓ 1 Devices assigned to the broker
ISM 2014	My Broker	✓ 1 Devices assigned to the broker





- Select the appropriate **OMNITREND Database**.
- Select the new added **Broker**. All projects in the selected database are listed.
- Select the Online device(s) that should send the data to the broker.
- Click on SAVE.

These settings comprise the MQTT configuration. MQTT configuration complements the existing device configuration (system / measurement config). The device configuration is transferred to the Online device via the DAP interface.



7. Send configuration files to Online device

- Close all open device editors.
- Open the respective device editor.
- In the **Device Configuration** section click on **t** to send the system configuration file to the Online device.
- In the **Measurement Configuration** section click on **b** to send the measurement configuration file to the Online device.
- 8. Check data reception in OMNITREND Asset View