

**The MQTT plugin
PRINTED MANUAL**

MQTT plugin

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1 Introduction

You can use the “MQTT” module with our loggers to receive and publish data using the MQTT protocol. MQTT (Message Queue Telemetry Transport) is a simplified network protocol that runs over TCP/IP. It is used to exchange messages between devices based on the publish–subscribe pattern.

Our logger acts as a client, so it requires a broker server running on your local network or on the Internet (for example, a cross-platform Mosquitto server). You can subscribe to topics and receive data from them using the “MQTT” module only if you use it together with our [Data Logger Suite](#). Usually data are sent in text format, so the logger can convert text values to another data type in order to simplify their further handling. For example, you can log the data received to a file or a database.

You can publish data using any logger that supports data export. The program can also convert data types. If you use the “MQTT” module together with our Data Logger Suite, you can automatically group data from different sources and simultaneously publish them at another location.

2 System requirements

The following requirements must be met for "MQTT" to be installed:

Operating system: Windows 2000 SP4 and above, including both x86 and x64 workstations and servers. A latest service pack for the corresponding OS is required.

Free disk space: Not less than 5 MB of free disk space is recommended.

Special access requirements: You should log on as a user with Administrator rights in order to install this module.

The main application (core) must be installed, for example, Advanced Serial Data Logger.

Notes for Microsoft Vista and above:

Since our software saves data to the registry and installs to the Program Files folder, the following requirements must be met:

1. You need Administrator rights to run and install our software
2. The shortcut icon of our software will be located on the desktop;
3. Windows Vista will ask for your confirmation to continue the installation.

NOTE: You can configure the user account only once in order not to see the above dialog box any more. Search Google for the solution of this problem.

3 Installing MQTT

1. Close the main application (for example, Advanced Serial Data Logger) if it is running;
2. Copy the program to your hard drive;
3. Run the module installation file with a double click on the file name in Windows Explorer;
4. Follow the instructions of the installation software. Usually, it is enough just to click the "Next" button several times;
5. Start the main application. The name of the module will appear on the "Modules" tab of the "Settings" window if it is successfully installed.

If the module is compatible with the program, its name and version will be displayed in the module list. You can see examples of installed modules on fig.1-2. Some types of modules require additional configuration. To do it, just select a module from the list and click the "Setup" button next to the list. The configuration of the module is described below.

You can see some types of modules on the "Log file" tab. To configure such a module, you should select it from the "File type" list and click the "Advanced" button.

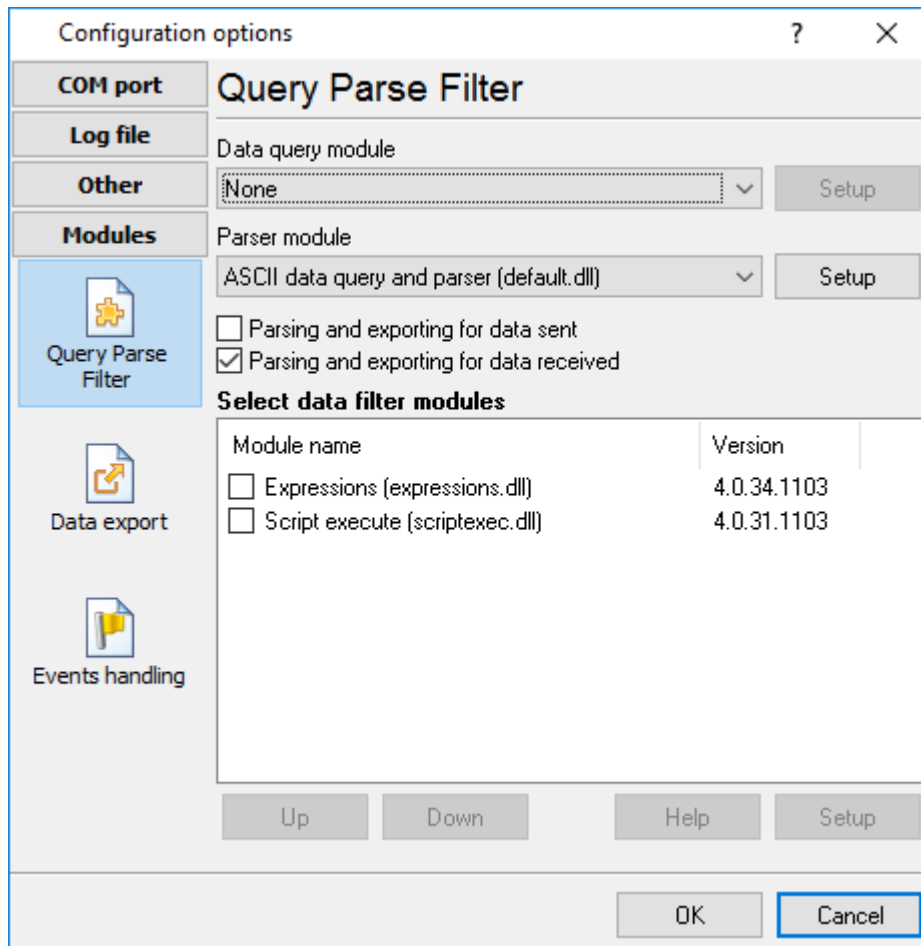


Fig.1. Examples of installed modules

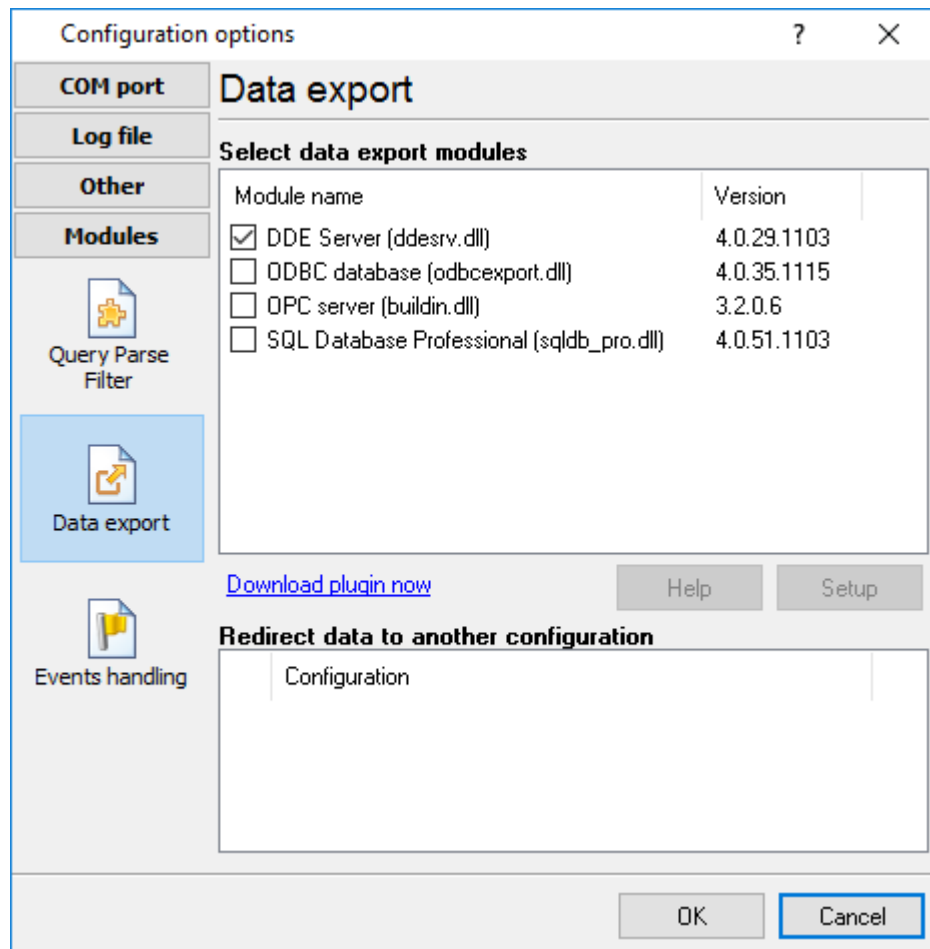


Fig.2. Examples of installed modules

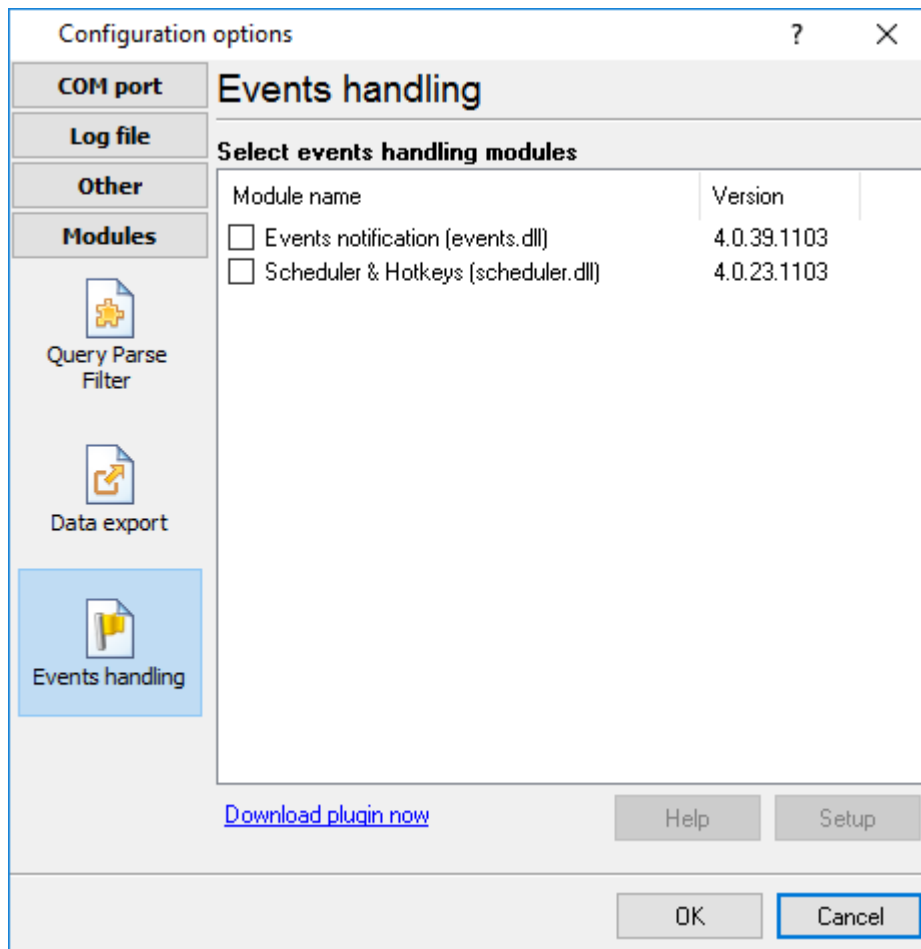


Fig.3. Examples of installed modules

4 Glossary

Plug-in - module

Main program – the program shell that uses this module. For example: Advanced Serial Data Logger

Parser – the module that processes the data flow singling out data packets from it and variables from data packets. These variables are used in data export modules after that.

Core - see "Main program".

5 Connection settings

5.1 Receiving data

Add a data source

You can only receive data via MQTT if you use [Data Logger Suite](#). First, create a new configuration and select the data source type (figures 1 and 2). Then click "OK" and set up the broker connection.

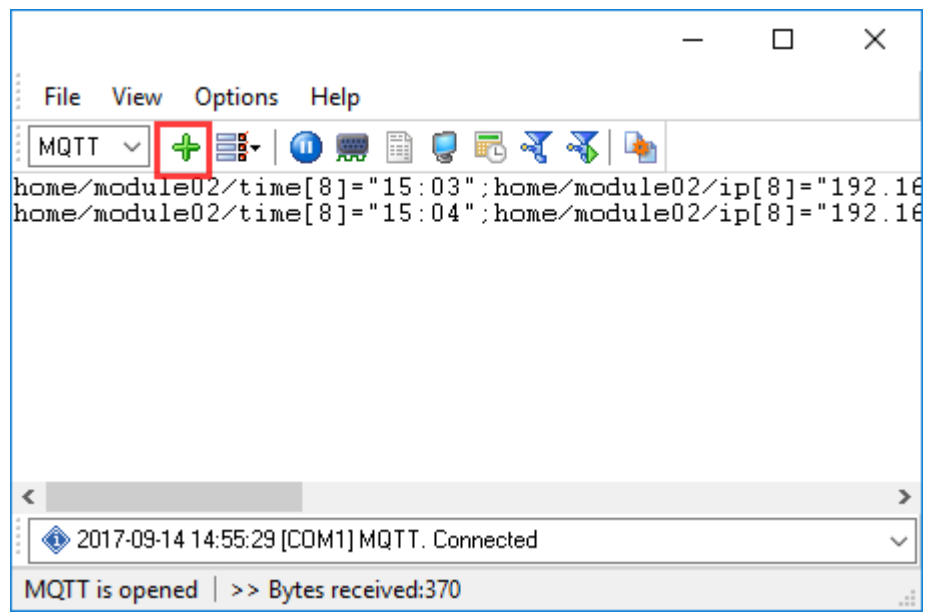


Figure 1. Add a new configuration

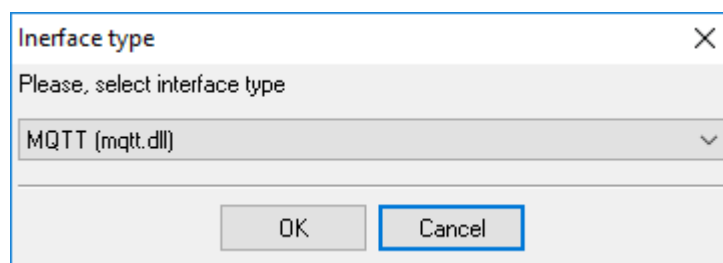


Figure 2. Select the data source type

Connection settings

You need to specify the standard parameters for the connection:

Data source – The data source name that will be displayed in the program's main window. It will also be used as a client ID when connecting to the broker.

Broker address – The IP address or domain name of the server hosting the broker. By default, the port 1883 is used when connecting to the server. If the server uses a nonstandard port, specify it using the colon as a separator: 192.168.1.1:2222.

Login and password – The user's login and password for connecting to the broker.

Topic – The list of topics, to which the program has to subscribe. Put each topic name on a separate line. You can use the standard MQTT wildcard characters in topic names.

/ (slash) — The topic level separator, which helps you represent topics as a tree on the server.

(hash) – This wildcard character matches any subtopic at any nesting level. For example, you can specify the topic name "home/#" to get data from each subtopic of "home"; for example:

```
home/temperature  
home/temperature/hall  
home/humidity
```

You can use the # wildcard character only after the topic level separator:

```
Correct: home/#  
Incorrect: home#
```

Don't use any names after the # character:

```
Incorrect: home/#/hall
```

+ (plus sign) – This wildcard character matches any subtopic, but only at the next nesting level. For example, you can specify the topic name "home/+" to get data from the following subtopics:

```
home/temperature  
home/humidity
```

In this case, you will not get any data from "home/temperature/hall"

If connection fails, try to reconnect – Enabling this option will make the program try to reconnect to the broker if the connection is lost for any reason (network problem, broker shutdown, etc.).

Configuration options

Device MQTT

Data source name
MQTT

Broker host
192.168.1.13

Login/Password

Topics (one per line)
home/#

Try to connect after an unsuccessful attempt

Try to open after XXX seconds 30

OK Cancel

Figure 3. Connection settings

Receiving data

If you set up the connection and save the settings, the program will connect to the server, subscribe to the specified topics, and wait for any data from the broker. When the data is received, the program will group all the values within 500 milliseconds. It means that all the values received during that time will be exported in one line. You can watch data receiving in the main window of the program (figure 4).

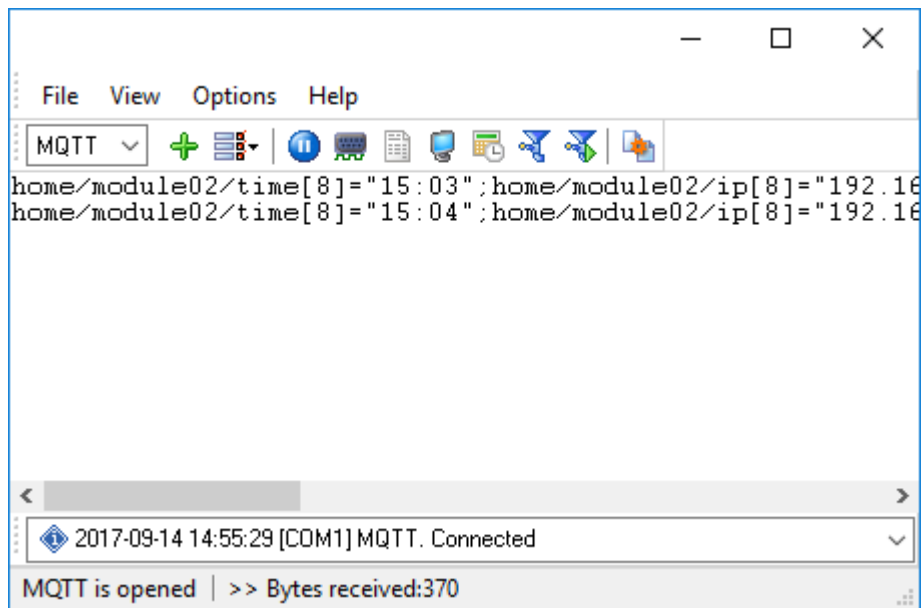


Figure 4. Receiving data

Received data handling

When any data are received, the logger converts them to a simple text format, so that you can immediately log them to a text file. However, if you want to use the data received in a data filtering or data export module, you need to let the parser process the data (figure 5). Just select the "OPC parser" module from the list. You don't need to set up the parser.

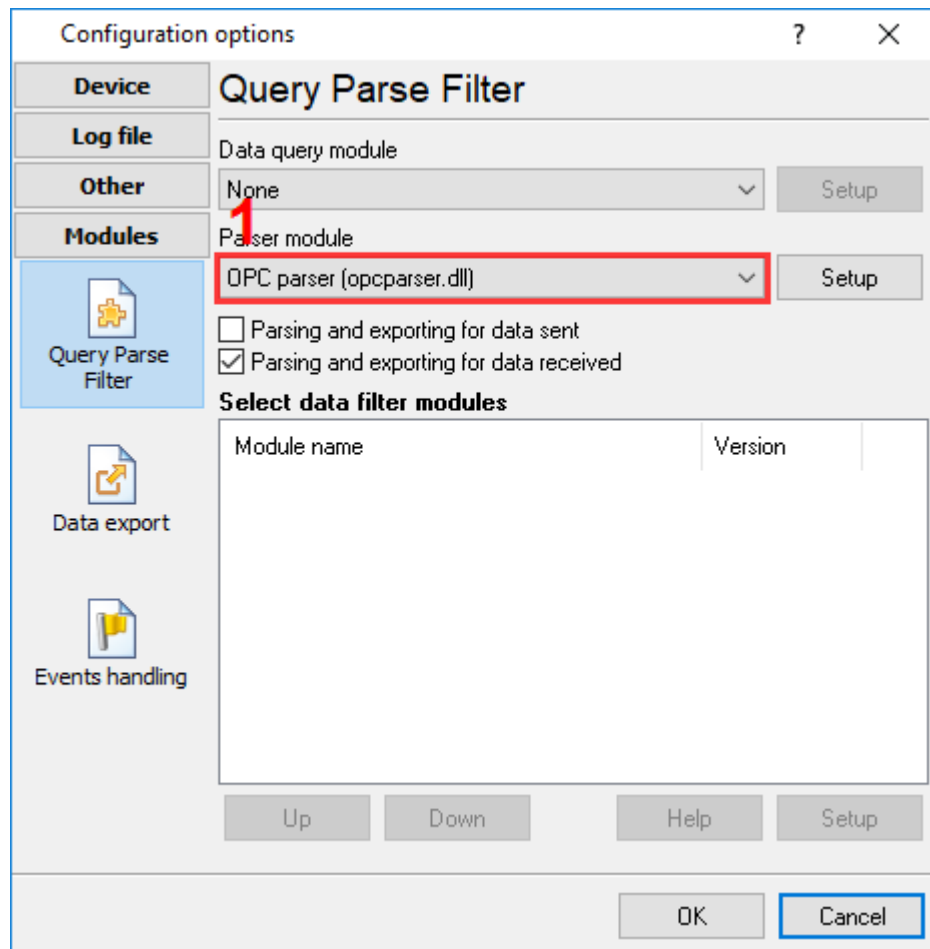


Figure 5. The parser

5.2 Data publishing

When publishing data, the logger acts as a publisher and passes them to the broker. You can get the input data from any data source supported by our loggers (COM, TCP, OPC, etc.). Use the parser to prepare the variables for exporting. The "MQTT" data export module will get the variables from the parser and publish them.

To enable the "MQTT" module, check the checkbox to the left of its name in the data export modules list (figure 1).

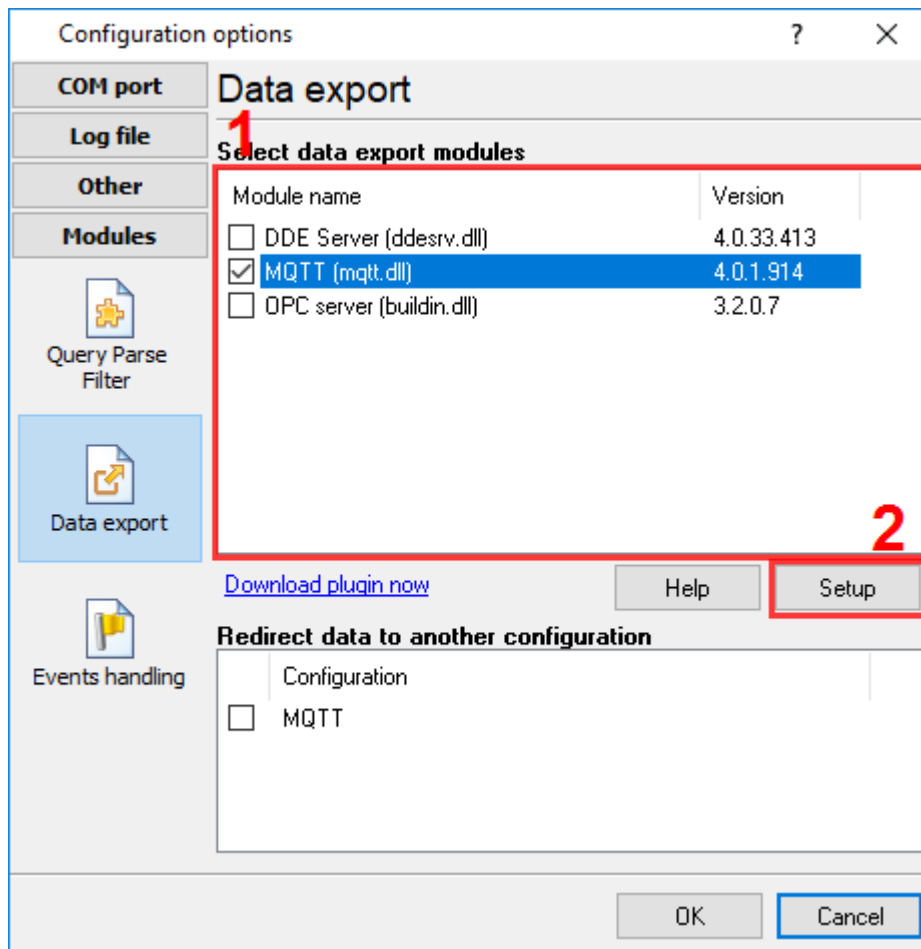
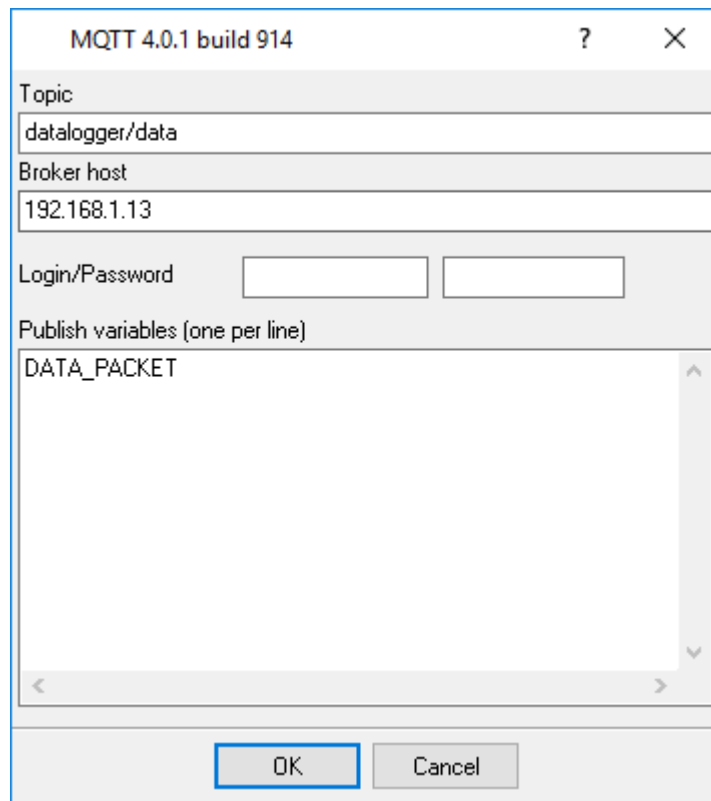


Figure 1. Select the data export module

For more details about the broker connection settings, see the [previous section](#).

When publishing the data, you need to specify the basic topic for publishing them (figure 2). The resulting topic name will be derived from the basic topic name and the parser variable name. For example, the basic topic name is “datalogger/data” and the parser variable name is “Temperature”; the value will be published in the topic named “datalogger/data/Temperature”

You can also specify a list of variables for publishing. If the parser also produces any other variables that are not specified in your list, they will not be published via MQTT. If your list is empty, all of the available data will be published.



The image shows a dialog box titled "MQTT 4.0.1 build 914" with a help icon (?) and a close icon (X) in the top right corner. The dialog contains the following fields and controls:

- Topic:** A text input field containing "datalogger/data".
- Broker host:** A text input field containing "192.168.1.13".
- Login/Password:** Two empty text input fields.
- Publish variables (one per line):** A text area containing "DATA_PACKET".
- Buttons:** "OK" and "Cancel" buttons at the bottom.

Figure 2. Data publishing settings