

DNP3 plugin

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1 Introduction

DNP3 (Distributed Network Protocol) is a set of communications protocols used between components in process automation systems. Its main use is in utilities such as electric and water companies. Our plugin allows to read data from the wide range of devices that use the DNP3 data exchange protocol.

This module has the following features:

- Can send data request to any DNP3-compatible device;
- CRC for each data packet will be calculated and verified automatically;
- Can poll devices data by a custom interval;
- Can flexibly parse all received data packets and extract register's values.
- Can read binary inputs and outputs, analog inputs and outputs, counters, Class 0, Class 1, Class 2, Class 3 data, frozen and changed data.

2 System requirements

The following requirements must be met for "DNP3" 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 DNP3

- 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;
- 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.

Configuration	options		?	x
COM port	Query Parse Filter			
Log file	Data query module			
Other	ASCII data query and parser (default.dll)		Setup	
Modules	Parser module			
	ASCII data query and parser (default.dll)	•	Setup	
Query Parse Filter	 Parsing and exporting for data sent Parsing and exporting for data received 			
	Select data filter modules			
	Module name	Versio	n	-
	Aggregation (aggregator.dll)	4.0.6.	1128	
Data export	Data redirecting (dataredirect.dll)	4.0.6.		
	Data timeout (datatimeout.dll)	4.0.7.		=
	Deadband (deadband.dll)	4.0.6.		
	Digital inputs filter (adamdio.dll)	4.0.6. 4.0.6.		
Events handling	Expressions (expressions.dll)	4.0.8.		
	File requests (filereq.dll)	4.0.6.1		
	Script execute (scriptexec.dll)	4.0.7.		-
	Up Down	Help	Setup	,
		ОК	Cance	el

Fig.1. Examples of installed modules

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Configuration	options		? -	x
COM port	Data export			
Log file	Select data export modules			
Other	Module name	Versi	on	
Modules	DDE Server (ddesrv.dll)	4.0.6	.1128	
	Direct Excel connection (olexcel.dll)	4.0.6	.1128	
*	Excel export (excelexport.dll)	4.0.6	.1128	=
Query Parse	Excel Export Professional (advexcel.dll)	4.0.6	.1128	-
Filter	🔲 FoxJet (foxjet.dll)	4.0.7.	.1128	
	📃 Humbug API (humbugapi.dll)	4.0.6	.1128	
	📃 Local database (localdb.dll)	4.0.6	.1128	
	DDBC database (odbcexport.dll)		.1128	
Data export	OPC server (buildin.dll)		.1215	_
	Printer out (printerout dll)	406	1128	
	Download plugin now	Help	Setu	p]
5	Redirect data to another configuration			
Events handling	Configuration			
		OK	Cano	el

Fig.2. Examples of installed modules

Configuration	options	8 <mark>×</mark>	
COM port	Events handling		
Log file	Select events handling modules		
Other	Module name	Version	
Modules Query Parse Filter Data export	 Events notification (events.dll) Internet sharing (ishare.dll) Log packing (packlog.dll) Scheduler & Hotkeys (scheduler.dll) 	4.0.7.1128 4.0.7.1128 4.0.6.1128 4.0.2.114	
Events handling	Download plugin now	Help Setup	

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".

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5 User Manual

5.1 Data query

To add new item click "Actions->Add new request". The dialog window will be shown (fig.1). Enter a request description, that can contain any characters and click the "OK" button.

×	
Enter your description	
New request	
OK Cancel	
Fig.1. Name dialog	_

The new request will appear in the requests tree (fig.2). Each request has few important options:

- Source address the address of the master computer in a network (1-65530);
- Target address the address of a slave device in a network (1-65530);
- Memory a object type and variation. Please, look at a DNP profile of your device to find list of supported objects and variations;
- Qualifier code the read mode. Please, note that the device may not support some qualifier codes;
- **Request timeout** this is the time interval for which the program is sending request to a device. After reaching the timeout limit the program will automatically cancel current request and execute next request in the queue. The timeout value depends on the network on which master (program) and slave (device) is running. If the network is slow then timeout value should be larger and if network is fast then timeout value can be small.
- Names list of names that will be assigned for returned values. For example, you read all analog values from the device. If you'll specify names like VALUE1, VALUE2, then the first analog value in an answer will have the "VALUE1" name, second the "VALUE2" name, etc. If the name for a value was not defined, then the name will be generated automatically:
 - 1. AI0, AI1, AI2.. AIn for analog inputs;
 - 2. AO0, AO1, AO2.. AOn for analog outputs;
 - 3. CNT0, CNT1, CNT2...CNTn for counters;
 - 4. DI0, DI1, DI2.. DIn binary inputs;
 - 5. DO0, DO1, DO2.. DOn binary outputs;

Note: the plugin does not check memory ranges and number of bytes to read. You need to configure requests according to this note.

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DNP3 4.0.2 build 1212	
Source address 1	
Requests queue	
Property	Value
E Request #1	
Send requests, otherwise parse	e response only
Target address	2
Memory	Class 1
🖻 Read mode (qualifier cod	e)
Read all (QC: 6)	
Read range by start/end in	dices (QC: 0-2)
Read range by virtual address	ess (QC: 3-5)
Read range from 0 to N (Q0)	C: 7-9)
Read several values by ind	ex (QC: 7-9)
Request timeout (ms)	10000
Request method	
Once, on program startup	
Polling	
Interval (ms)	5
Interval units	Second
Response item names (separat	
Action -	
Minimal interval between data packe	ts (ms) 0 🚔
	OK Cancel

Fig.2. Request

5.2 Request method

The plugin can send requests in two modes:

- Once, on program startup the program will send request once, when the program starts.
- **Polling** the program will be sending request periodically based on an interval specified. The interval between requests depends on the network on which master (program) and slave (device) is running. If the network is slow then time for each request will be larger and vice versa. Because, the program are executing all requests in the queue one by one, then time between requests depends on the number of requests in the queue.

Property	Value	
Request method		٠
Once, on program startup		
Polling		Ξ
Interval (ms)	10000	1
Interval units	Millisecond	
Response items		_
Fig	.3. Request methods	*

If you added few requests to the queue, then you can move it up and down. Select a request title and execute a corresponding menu item by clicking the "Actions" button. With help of this button you can change an item description and delete requests.

You can access all actions through the popup menu in the request tree.

5.3 Data parser

All data publication modules uses variables parsed. The parser should pick out significant data blocks (data packets) from the common data flow. Our DNP3 module can do it. This module analyze data flow and control data packets integrity by CRC (cyclical redundancy check). All parser items assigned with a corresponding request in the queue. You can assign one or more parser items (variables) to one request. Typically, each request has one parser item.

You can add new parser item (variable) to the request by clicking "Actions->Add response item". Before, you should select a caption of the corresponding request. New parser item (variable) will appear in the "Response items" group (fig.4).

8

uests queue		
perty	Value	
Interval units	Millisecond	
Response items		
🗆 ltem #1		
Name	VALUE1	
Offset	0	
Count	1	
Append counter to	name	
Data type	Decimal, 16 bit	
🔲 Little endian, other	wise Big endian (numbers only)	
🔲 Unsigned, otherwis	e Signed (decimal numbers only)	
📝 Swapped (most sig	nificant register first) (32 and 64 bit numbers only)	
Default value	0	
Scale (numbers only)	1	
🗆 Item #2		
Name	VALUE2	
Offset	-1	
Count	1	
Append counter to	name	
Data type	Decimal, 16 bit	
🔲 Little endian, other	wise Big endian (numbers only)	
📝 Unsigned, otherwis	e Signed (decimal numbers only)	
📝 Swapped (most sig	nificant register first) (32 and 64 bit numbers only)	
Default value	0	
Scale (numbers only)	1	
Action 🔹	ackets (ms) 0	
	OK Cancel	

Each response item has few important options:

- Name the of the parser variable. This name you'll bind with fields in data publication modules.
- Offset the device can response few data bytes, but you need only some of them. The "Offset" field contains a byte offset of the data from the beginning of the data block. This value is zerobased. If first byte of your value located at the begin of data block, then this value should be 0. You can specify -1 here, then the program will automatically calculate the value offset;

- **Count** the number of values (nor bytes) with same parameters (data type and default value), that located one after another since the offset. If you specify more than one here, then a value index (1, 2, 3 etc) will be added to the parser item name;
- Data type data type of the value. Each value can utilize one (for byte data type) or more bytes;
- **Default value** this value will be used if the parser can't parser data block for this parser item. For example, if the data block has a small size or offset is too large.

6 Troubles?

6.1 **Possible problems**

No data for publication/exporting – no data is passed for exporting. Solution: configure the parser, make sure that one or more variables are declared in the parser.

Error on binding variable with name %s [%s] – the error usually occurs if data does not correspond to the specified format. For example, the date and time format does not correspond to the data.

Unable to disconnect from the database [%s] and **Unable to connect to a database [%s]** – it is impossible to connect/disconnect to/form the database. You should check the parameters of the database connection. The analysis of the additional information will help you locate the error.

Database access error [%s]. Stop operations with the database? – the message appears if an error occurs during an attempt to execute an SQL query if the second variant of reacting to errors is selected. The message implies a "Yes" or "No" answer. The analysis of the additional information will help you locate the error.

Unable to verify your SQL script [%s] – the message appears when an attempt to analyze your SQL query fails. Check if the syntax of your SQL query is correct.

Tested successfully – the message appears if your database connection is successfully tested. It requires no additional actions.

Database isn't used – the message appears if the module is temporarily disabled (the "Temporarily disabled" check box is selected) or the database name field is empty. Check the connection parameters.

Database isn't selected - the message appears if the database type is not selected. Check the connection parameters.

Database: % – %s contains the database name. The message appears if the database connection is successful. Usually, you see it when you call the module for the first time. It requires no additional actions.

Invalid data block length (columns=%d,length=%d) – an internal application error. It means that the data sent by the parser is in an invalid format. Perhaps, you are using the module incompatible with the version of the Advanced Serial Data Logger kernel. Update the versions of both the kernel and the module.

The time of connection is not due yet (%d,%d) – the message appears during an attempt to connect to the database after the connection to it has been lost and the "Reconnect after" option is enabled. No additional actions are required.

Invalid procedure call. Bad arguments –an attempt to call the module using invalid parameters. Perhaps, you are using the module incompatible with the version of the Advanced Serial Data Logger kernel. Update the versions of both the kernel and the module.

Writing to the database is complete - the message appears if your queue of SQL queries is successfully executed. It requires no additional actions.

Writing to the database is complete with errors – the message appears if the executing your queue of SQL queries was interrupted by an error. It requires no additional actions.

Your SQL is empty. Please, specify some SQL text first – the message appears if you do not enter the text for your SQL query. Check if the options on the "SQL queue" tab are configured correctly.

Invalid temporary path – the path to the temporary file specified by you does not exist. Enter a new path in the "Temporary folder" field on the "Errors handling" tab.

%s, %d - will be replaced by additional information.