

Driver Amit DB-Net/IP

Description

- Amit DB-Net/IP protocol implementation
 - Automatic import of db.ini and hw.ini files
 - Automatic import of aliases.csv files (unpacking WIDs to binary Bacnet objects)
 - Reading arrays as individual Bacnet objects
 - Optimized array reading
 - Mathematical functions
 - Ability to define WID as manual sign “outofservice” for other WID/Bacnet point
 - Option to select type of Bacnet object for WID
 - Description from WID (db.ini) will be automatically imported to Bacnet object
 - Unlimmited number of Amit devices
-

Bacnet implementation

DB-Net/IP	Bacnet
Simple variable	AnalogInput
Simple variable	AnalogOutput
Simple variable	AnalogValue
Simple variable	BinaryInput
Simple variable	BinaryOutput
Simple variable	BinaryValue
Array	AnalogInput
Array	AnalogOutput
Array	AnalogValue
Array	BinaryInput
Array	BinaryOutput
Array	BinaryValue
Alias	BinaryInput
Timestamp	AnalogInput
Continuous reading	BinaryValue

Properties:

- objectName
- objectType
- presentValue
- statusFlags
- outOfService
- covIncrement
- priorityArray
- relinquishDefault

DB-Net/IP implementation

Timestamp

Value can be reversed as [long timeMs = hodnota * 1000000], time in ms from Unix Epoch e.g. starting 1.1.1970 UTC. Bacnet representation is readonly.

Simple variables

Generated Bacnet objects are read/write enabled.

Arrays

Driver optimize arrays reading. With DB-Net/IP it is possible to read only limited number of array elements in one step.

On export to Bacnet, arrays are split to individual objects and their name contains suffix _col_row. Index order is inverse to order of DB-Net protocol. That means if we have array of size [1x5], last Bacnet point will have suffix _4_0. Generated Bacnet objects are read/write enabled.

Alias extraction

Variables of type int or long can be automatically extracted to binary aliases on Bacnet. Objects of individual bits are generated as binaryInputs and they are readonly.

Driver settings

 Amit

PLC configuration Log																																																																																																																																																														
IP address	Description	Enabled																																																																																																																																																												
10.0.3.19	nove PLC	<input checked="" type="checkbox"/>																																																																																																																																																												
Port	59																																																																																																																																																													
Station number	1																																																																																																																																																													
Password	0																																																																																																																																																													
Local station number	30																																																																																																																																																													
Point prefix on Bacnet	M1253_																																																																																																																																																													
Description	nove PLC																																																																																																																																																													
Date/Time point name	x_date_time_x																																																																																																																																																													
<input checked="" type="checkbox"/> Enabled																																																																																																																																																														
Enable reading pause	Yes																																																																																																																																																													
Continuous reading point name	x_continuous_read_x																																																																																																																																																													
Pool delay [s]	180																																																																																																																																																													
Disable autorefresh after [s]	180																																																																																																																																																													
Number of attempts to send telegram	3																																																																																																																																																													
Timeout[ms]	500																																																																																																																																																													
DB file (db.ini)	<input type="button" value="Upload"/>																																																																																																																																																													
HW file (hw.ini)	<input type="button" value="Upload"/>																																																																																																																																																													
Alias file(aliases.csv)	<input type="button" value="Upload"/>																																																																																																																																																													
Update reference	<input type="button" value="Point name"/>																																																																																																																																																													
<input type="button" value="+"/> <input type="button" value="-"/> <input type="button" value="Save"/> <input type="button" value="Cancel"/>																																																																																																																																																														
<table border="1"> <thead> <tr> <th>Point name</th> <th>Type</th> <th>VID</th> <th>Form</th> </tr> </thead> <tbody> <tr> <td>Akt_casDb</td> <td>Variable</td> <td>1,472</td> <td>long</td> </tr> <tr> <td>Alarm_A0</td> <td>Variable</td> <td>1,937</td> <td>long</td> </tr> <tr> <td>Alarm_A1</td> <td>Variable</td> <td>1,941</td> <td>long</td> </tr> <tr> <td>Alarm_A2</td> <td>Variable</td> <td>1,945</td> <td>long</td> </tr> <tr> <td>Alarm_AE0</td> <td>Variable</td> <td>1,949</td> <td>long</td> </tr> <tr> <td>Alarm_AE1</td> <td>Variable</td> <td>1,950</td> <td>long</td> </tr> <tr> <td>Alarm_AE2</td> <td>Variable</td> <td>1,951</td> <td>long</td> </tr> <tr> <td>Alarm_E0</td> <td>Variable</td> <td>1,938</td> <td>long</td> </tr> <tr> <td>Alarm_E1</td> <td>Variable</td> <td>1,942</td> <td>long</td> </tr> <tr> <td>Alarm_E2</td> <td>Variable</td> <td>1,946</td> <td>long</td> </tr> <tr> <td>Alarm_I0</td> <td>Variable</td> <td>1,939</td> <td>long</td> </tr> <tr> <td>Alarm_I1</td> <td>Variable</td> <td>1,943</td> <td>long</td> </tr> <tr> <td>Alarm_I2</td> <td>Variable</td> <td>1,947</td> <td>long</td> </tr> <tr> <td>Alarm_Q0</td> <td>Variable</td> <td>1,940</td> <td>long</td> </tr> <tr> <td>Alarm_Q1</td> <td>Variable</td> <td>1,944</td> <td>long</td> </tr> <tr> <td>Alarm_Q2</td> <td>Variable</td> <td>1,948</td> <td>long</td> </tr> <tr> <td>KoNadTV</td> <td>Variable</td> <td>1,752</td> <td>float</td> </tr> <tr> <td>KoNadUK</td> <td>Variable</td> <td>1,751</td> <td>float</td> </tr> <tr> <td>TV1Rezim</td> <td>Variable</td> <td>1,717</td> <td>int</td> </tr> <tr> <td>TV1IndTlr</td> <td>Variable</td> <td>1,713</td> <td>int</td> </tr> <tr> <td>V1Krivka</td> <td>Variable</td> <td>1,125</td> <td>float</td> </tr> <tr> <td>V1PosuvKr</td> <td>Variable</td> <td>1,126</td> <td>float</td> </tr> <tr> <td>TV1ZozHl</td> <td>Array</td> <td>1,729</td> <td>float</td> </tr> <tr> <td>V1VonVyp</td> <td>Array</td> <td>1,132</td> <td>float</td> </tr> <tr> <td>TV1Bity2</td> <td>Variable</td> <td>1,702</td> <td>int</td> </tr> <tr> <td colspan="4"> <input type="button" value="+"/> <input type="button" value="-"/> <input type="button" value="Save"/> <input type="button" value="Cancel"/> </td> </tr> <tr> <td colspan="4"> <table border="1"> <thead> <tr> <th>Point name</th> <th>Type</th> <th>VID</th> <th>Form</th> </tr> </thead> <tbody> <tr> <td>Alarm_A0</td> <td>Variable</td> <td>1,937</td> <td>long</td> </tr> <tr> <td>Value type</td> <td>long</td> <td></td> <td></td> </tr> <tr> <td>Lines number</td> <td>0</td> <td></td> <td></td> </tr> <tr> <td>Rows number</td> <td>0</td> <td></td> <td></td> </tr> <tr> <td>Description</td> <td>Alarm - aktivita</td> <td></td> <td></td> </tr> <tr> <td>Bacnet object</td> <td>Analog value</td> <td></td> <td></td> </tr> <tr> <td>Math. function</td> <td>Off</td> <td></td> <td></td> </tr> <tr> <td>Value</td> <td>0</td> <td></td> <td></td> </tr> <tr> <td>Manual point</td> <td>None</td> <td></td> <td></td> </tr> <tr> <td colspan="4"> <input type="button" value="Save"/> <input type="button" value="Cancel"/> </td> </tr> </tbody> </table> </td> </tr> </tbody> </table>			Point name	Type	VID	Form	Akt_casDb	Variable	1,472	long	Alarm_A0	Variable	1,937	long	Alarm_A1	Variable	1,941	long	Alarm_A2	Variable	1,945	long	Alarm_AE0	Variable	1,949	long	Alarm_AE1	Variable	1,950	long	Alarm_AE2	Variable	1,951	long	Alarm_E0	Variable	1,938	long	Alarm_E1	Variable	1,942	long	Alarm_E2	Variable	1,946	long	Alarm_I0	Variable	1,939	long	Alarm_I1	Variable	1,943	long	Alarm_I2	Variable	1,947	long	Alarm_Q0	Variable	1,940	long	Alarm_Q1	Variable	1,944	long	Alarm_Q2	Variable	1,948	long	KoNadTV	Variable	1,752	float	KoNadUK	Variable	1,751	float	TV1Rezim	Variable	1,717	int	TV1IndTlr	Variable	1,713	int	V1Krivka	Variable	1,125	float	V1PosuvKr	Variable	1,126	float	TV1ZozHl	Array	1,729	float	V1VonVyp	Array	1,132	float	TV1Bity2	Variable	1,702	int	<input type="button" value="+"/> <input type="button" value="-"/> <input type="button" value="Save"/> <input type="button" value="Cancel"/>				<table border="1"> <thead> <tr> <th>Point name</th> <th>Type</th> <th>VID</th> <th>Form</th> </tr> </thead> <tbody> <tr> <td>Alarm_A0</td> <td>Variable</td> <td>1,937</td> <td>long</td> </tr> <tr> <td>Value type</td> <td>long</td> <td></td> <td></td> </tr> <tr> <td>Lines number</td> <td>0</td> <td></td> <td></td> </tr> <tr> <td>Rows number</td> <td>0</td> <td></td> <td></td> </tr> <tr> <td>Description</td> <td>Alarm - aktivita</td> <td></td> <td></td> </tr> <tr> <td>Bacnet object</td> <td>Analog value</td> <td></td> <td></td> </tr> <tr> <td>Math. function</td> <td>Off</td> <td></td> <td></td> </tr> <tr> <td>Value</td> <td>0</td> <td></td> <td></td> </tr> <tr> <td>Manual point</td> <td>None</td> <td></td> <td></td> </tr> <tr> <td colspan="4"> <input type="button" value="Save"/> <input type="button" value="Cancel"/> </td> </tr> </tbody> </table>				Point name	Type	VID	Form	Alarm_A0	Variable	1,937	long	Value type	long			Lines number	0			Rows number	0			Description	Alarm - aktivita			Bacnet object	Analog value			Math. function	Off			Value	0			Manual point	None			<input type="button" value="Save"/> <input type="button" value="Cancel"/>			
Point name	Type	VID	Form																																																																																																																																																											
Akt_casDb	Variable	1,472	long																																																																																																																																																											
Alarm_A0	Variable	1,937	long																																																																																																																																																											
Alarm_A1	Variable	1,941	long																																																																																																																																																											
Alarm_A2	Variable	1,945	long																																																																																																																																																											
Alarm_AE0	Variable	1,949	long																																																																																																																																																											
Alarm_AE1	Variable	1,950	long																																																																																																																																																											
Alarm_AE2	Variable	1,951	long																																																																																																																																																											
Alarm_E0	Variable	1,938	long																																																																																																																																																											
Alarm_E1	Variable	1,942	long																																																																																																																																																											
Alarm_E2	Variable	1,946	long																																																																																																																																																											
Alarm_I0	Variable	1,939	long																																																																																																																																																											
Alarm_I1	Variable	1,943	long																																																																																																																																																											
Alarm_I2	Variable	1,947	long																																																																																																																																																											
Alarm_Q0	Variable	1,940	long																																																																																																																																																											
Alarm_Q1	Variable	1,944	long																																																																																																																																																											
Alarm_Q2	Variable	1,948	long																																																																																																																																																											
KoNadTV	Variable	1,752	float																																																																																																																																																											
KoNadUK	Variable	1,751	float																																																																																																																																																											
TV1Rezim	Variable	1,717	int																																																																																																																																																											
TV1IndTlr	Variable	1,713	int																																																																																																																																																											
V1Krivka	Variable	1,125	float																																																																																																																																																											
V1PosuvKr	Variable	1,126	float																																																																																																																																																											
TV1ZozHl	Array	1,729	float																																																																																																																																																											
V1VonVyp	Array	1,132	float																																																																																																																																																											
TV1Bity2	Variable	1,702	int																																																																																																																																																											
<input type="button" value="+"/> <input type="button" value="-"/> <input type="button" value="Save"/> <input type="button" value="Cancel"/>																																																																																																																																																														
<table border="1"> <thead> <tr> <th>Point name</th> <th>Type</th> <th>VID</th> <th>Form</th> </tr> </thead> <tbody> <tr> <td>Alarm_A0</td> <td>Variable</td> <td>1,937</td> <td>long</td> </tr> <tr> <td>Value type</td> <td>long</td> <td></td> <td></td> </tr> <tr> <td>Lines number</td> <td>0</td> <td></td> <td></td> </tr> <tr> <td>Rows number</td> <td>0</td> <td></td> <td></td> </tr> <tr> <td>Description</td> <td>Alarm - aktivita</td> <td></td> <td></td> </tr> <tr> <td>Bacnet object</td> <td>Analog value</td> <td></td> <td></td> </tr> <tr> <td>Math. function</td> <td>Off</td> <td></td> <td></td> </tr> <tr> <td>Value</td> <td>0</td> <td></td> <td></td> </tr> <tr> <td>Manual point</td> <td>None</td> <td></td> <td></td> </tr> <tr> <td colspan="4"> <input type="button" value="Save"/> <input type="button" value="Cancel"/> </td> </tr> </tbody> </table>				Point name	Type	VID	Form	Alarm_A0	Variable	1,937	long	Value type	long			Lines number	0			Rows number	0			Description	Alarm - aktivita			Bacnet object	Analog value			Math. function	Off			Value	0			Manual point	None			<input type="button" value="Save"/> <input type="button" value="Cancel"/>																																																																																																																		
Point name	Type	VID	Form																																																																																																																																																											
Alarm_A0	Variable	1,937	long																																																																																																																																																											
Value type	long																																																																																																																																																													
Lines number	0																																																																																																																																																													
Rows number	0																																																																																																																																																													
Description	Alarm - aktivita																																																																																																																																																													
Bacnet object	Analog value																																																																																																																																																													
Math. function	Off																																																																																																																																																													
Value	0																																																																																																																																																													
Manual point	None																																																																																																																																																													
<input type="button" value="Save"/> <input type="button" value="Cancel"/>																																																																																																																																																														

Devices editor

On top of the screen is located list of currently configured devices.

IP address	Description	Enabled
10.0.3.19	nove PLC	<input checked="" type="checkbox"/>

Button	Description
<input type="button" value="+"/>	Add new device
<input type="button" value="-"/>	Remove selected devices
<input type="button" value="Save"/>	 Save configuration. Warning! This button saves changes permanently to file. Other buttons on this page are saving changes to configuration in memory. Do not forget to press this button when you are done!

Button	Description
	Undo
	Restart driver and apply saved settings

Device editor

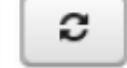
IP address	10.0.3.19
Port	59
Station number	1
Password	0
Local station number	30
Point prefix on Bacnet	MI253_
Description	nove PLC
DateTime point name	x_date_time_x
<input checked="" type="checkbox"/> Enabled	
Enable reading pause	Yes
Continuous reading point name	x_continuous_read_x
Pool delay [s]	180
Disable autorefresh after [s]	180
Number of attempts to send telegram	3
Timeout[ms]	500
DB file (db.ini)	<input type="button" value="Upload"/>
HW file (hw.ini)	<input type="button" value="Upload"/>
Alias file(alises.csv)	<input type="button" value="Upload"/>
Update reference	Point name

IP address	IP address of Amit device
------------	---------------------------

Port	UDP port of Amit device
Station number	Number of DB-Net station
Password	Password to DB-Net
Local station number	Number of Local DB-Net station
Bacnet points prefix	Prefix used for Bacnet points name
Description	Users description
Timestamp point name	Name of timestamp point in Bacnet
Enabled	Start driver and export points to Bacnet
Enable delay between point readings	Enables delay between individual readings of points
Continuous reading point name	Name of Bacnet point used for enabling continuous reading
Delay between poolings [s]	Duration of delay between individual readings of points in seconds
Cancelation of continuous reading after [s]	Continuous reading will be disabled after specified time has elapsed.
Number of telegram sending retries	Maximum number of attempts to send telegram when error occurs.
Timeout[ms]	Waiting duration for reply from Amit
DB file (db.ini)	Uploads file DB.ini
HW file (hw.ini)	Uploads file HW.ini
Alias file (aliases.csv)	Uploads file aliases.csv
Update reference	On DB.ini reload updates point parameters with given name or with WID.
	Save changes
	Undo

Points list editor

Point name	Type	WID	Format	
Akt_casDb	Variable	1,472	long	
Alarm_A0	Variable	1,937	long	
Alarm_A1	Variable	1,941	long	
Alarm_A2	Variable	1,945	long	

Button	Description
	Add point
	Remove selected points
	Save changes
	Undo

Point settings

Point name	<input type="text" value="Alarm_A0"/>
Type	<input type="text" value="Variable"/>
WID	<input type="text" value="1,937"/>
Value type	<input type="text" value="long"/>
Lines number	<input type="text" value="0"/>
Rows number	<input type="text" value="0"/>
Description	<input type="text" value="Alarm - aktivita"/>
Bacnet object	<input type="text" value="Analog value"/>
Math. function	<input type="text" value="Off"/>
Value	<input type="text" value="0"/>
Manual point	<input type="text" value="None"/>

Point name	Name of point in Bacnet
Type	Variable/Array
WID	WID number
Value type	int/long/float
Lines number	Number of array lines
Rows number	Number of array rows
Description	Bacnet property description
Bacnet object	Type of Bacnet object
Mat. function	Type of mathematical function
Value	Input value of mathematical function
Manual point	Assigned point aut/man, as Bacnet property outOfService
	Save changes
	Undo

Editor aliasov

Point for bit 0 [name suffix]

havaria

Point for bit 1 [name suffix]

vysoka_t_kotle

Point for bit 2 [name suffix]

min_tlak_v_systeme

Point for bit 3 [name suffix]

max_tlak_v_systeme

Point for bit 4 [name suffix]

zaplavenie

Point for bit 5 [name suffix]

plyn_2_stupen

Point for bit 6 [name suffix]

max_t_tuv

Point for bit 7 [name suffix]

max_t_priestor

Point for bit 8 [name suffix]

Point for bit 9 [name suffix]

CO_2_stupen_RDS

Point for bit 10 [name suffix]

CO_2_stupen_kotolna

Point for bit 11 [name suffix]

Imported alias names. Alias names are readonly. Name of Bacnet points is generated as
`mainPoint_alias`

LOG

Amit

PLC configuration Log

Log

```
23:34:26-10.0.3.19:59-DI0-Error read
23:34:26-10.0.3.19:59-DI0-Error read
23:34:26-10.0.3.19:59-DI0-Read timeout
23:34:26-10.0.3.19:59-DI0-Read timeout END
23:34:29-10.0.3.19:59-DO2-Read timeout
23:34:29-10.0.3.19:59-DO2-Read timeout
23:34:30-10.0.3.19:59-DO2-Read timeout
23:34:30-10.0.3.19:59-DO2-Read timeout END
```

From:

<https://wiki.apli.sk/> - Wiki

Permanent link:

<https://wiki.apli.sk/doku.php?id=en:blacky-amit>

Last update: **2018/02/23 21:29**

