

Newflow

NÅNO

Visual CIICURE Comms Links





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1 Introduction

Visual CllCure provides access to a range of communications links.

These can be used for:-

- data transfer to/from field devices
- communication to/from supervisory systems
- data transfer between NÅNO devices

Each chapter in this document outlines the basic steps on how to configure each type of link currently supported.

Due to the design of the NÅNO architecture, new types of comms link can easily be added. Contact your supplier for more information.

2 Datamaps

Many comms links require a datamap, which maps an address or name to a particular database pin in the application.

Datamaps					•	ф,
Generic	Modbus/TCP	Slave				`
	Add	Rename		Delete	Сору	
Address	I/O Point		Index	Format	Description	1
1021	Fast Loop Press	ure Transmitter Fail		SHORT10		
1022	S&W High			SHORT10		
1023			0	SHORT10		
1024	S&W Transmitte	r Fail		SHORT10		
1025	Measured Densi	ty High		SHORT10		
1026	Measured Densi	ty Low		SHORT10		
1027	Densitometer Fa	il		SHORT10		
1028			0	SHORT10		
1029			0	SHORT10		
1030	Densitometer Fa	il		SHORT10		
1031			0	SHORT10		
1032	Meter Temperate	ure User 1 Low		SHORT10	LowLow	
1033	Meter Temperate	ure User 1 High		SHORT10	HighHigh	
1034	Meter Pressure	Jser 1 Low		SHORT10	LowLow	
1035	Meter Pressure	Jser 1 High		SHORT10	HighHigh	
1036			0	SHORT10		
1037			0	SHORT10		
1038			0	SHORT10		
1039			0	SHORT10		
3000			0	SHORT10		
3001	Volume Unit			SHORT10		
3002	Mass Unit			SHORT10		
3003	Flow Rate Time	Unit		SHORT10		
3004	Temperature Un	it		SHORT10		
3005	Line Pressure Re	eference Selection		SHORT10		
3006	Density Unit			SHORT10		
3007	K Factor Volume	Unit		SHORT10		
	Add Addresses		Clear Addresses		Delete Addresses	
Workspa	ce Displays Co	mms Datamaps	Reports / Live S			

Comms links that have a fixed functionality usually do not require a datamap.

Other comms links (for example the Localpanel comms link) use the displays tree to define the data transferred over the comms link.

Datamaps are managed via the Datamaps tab (but may also be created when adding a new comms link).

Here datamaps can be added, renamed, deleted or copied to the clipboard.

Copying the datamap to the clipboard allows an HTML representation to be pasted into a Word document for ease of documentation.

2.1 Datamap Layout

Each datamap contains five columns of data as follows:-

Address	This defines the address of the data to be transferred.
	Depending on the comms link, this could just be a reference for readability or used in the comms link itself. See section 2.3 - TAGNAMES Datamap.
I/O Point	This defines which pin within the application is connected to this address.

Index	When using an array pin, this column allows you to choose which array index is to be referenced.
	A blank entry means the pin used is not an array pin.
Format	This column defines the data type and byte order used when transferring data to/from that address. Depending on the comms link, this column may or may not be used.
Description	There column is used for information purposes.
	Note that some comms links (for example the MQTT comms link) use this column to define additional information required for each pin.
	Where applicable, this additional functionality will be explained in the relevant comms link chapter.

2.2 Managing Addresses

Right-clicking on the datamap allows you to add, remove and change address entries as follows:-

Add Addresses	This brings up a dialog window where you can specify a start and end range of addresses to add.	Address Range X		
	The "Step" option also allows you to skip every n-th address when adding the new address.	to: Step:	10 Cancel	
	The first example shown would add addresses 0, 2, 4, 6, 8 and 10.	Address		
	If a clash with any existing address would occur when adding the new addresses, a red	From: to:	7000 ОК	
	highlight will be show to indicate an error. The example shown on the right has an error as the datamap already contains address 7000.		2 Cancel	
Clear Addresses	This option clears the application pin(s) defined for the selected address(es)			
Delete Addresses	This option deletes the selected address(es) from the datamap.			
Change Format	This allows you to change the data type and byte order for the selected addresses (if applicable).			
Print	Prints a copy of the full datamap.			
Locate	This locates the selected pin in the application and opens a tab showing its parent container or codeblock. This can also be achieved by double clicking the I/O Point database pin.			
Export	Exports the full datamap as a TSV file.			
	This file can then be opened as a spreadsheet for	or mani	ipulation.	

Import	Imports a datamap from a TSV file.				
	On selecting	On selecting this option, a dialog prompts to chose " Merge " or " Overwrite ".			
	Merge	Merge TSV addresses that already exist in the datamap are not imported.			
	Overwrite Existing addresses are overwritten by any matching entrie the TSV file.				
	New address	ses are added to the existing datamap.			
		Existing addresses that are in the datamap, but not in the TSV file that is being imported, are left unchanged.			

2.3 TAGNAMES Datamap

Certain comms links (for example OPC UA) make use of a "magic" datamap called TAGNAMES.

These comms links do not use the "Address" column. Instead they require a unique name for each entry rather than an address.

The "Description" column is used to define this name.

The "Format" column is not used.

Below is an example of a TAGNAMES datamap.

TAGNAM	MES					`
	Add	Rename		Delete	Сору	
Address	I/O Point		Index	Format	Description	^
168	Mass Flow Rate			<auto></auto>	M1FRmass	
169	Density of Water			<auto></auto>	M1KVDwater	
170	Density Unit			<auto></auto>	FCKVDunit	
171	Temperature Unit			<auto></auto>	FCKVTunit	
172	Pressure Unit			<auto></auto>	FCKVPselectunit	
173	Line_Pressure_Mode			<auto></auto>	FCKVPMTRunittype	
174	Vapor Pressure Mode			<auto></auto>	FCKVPEunittype	
175	Line Pressure Referen	ce Selection		<auto></auto>	FCSTPMTRunit	
176	Override_Pe_unit			<auto></auto>	FCSTPEunit	
177	Patm_unit			<auto></auto>	FCSTPATMunit	
178	Main Line Volume K F	actor Unit		<auto></auto>	FCKVVOLKFselectunit	
179	Main Line Mass K Fac	tor Unit		<auto></auto>	FCKVMASSKFselectunit	
180	K Factor Volume Unit			<auto></auto>	FCKVVOLKFunit	
181	K Factor Mass Unit			<auto></auto>	FCKVMASSKFunit	
182	Main Line K Factor Ty	pe		<auto></auto>	FCKVKFtype	
183	Volume Unit			<auto></auto>	FCKVVOLunit	
184	Mass Unit			<auto></auto>	FCKVmassunit	
185	Flow Rate Time Unit			<auto></auto>	FCKVFRtimeunit	
186	Volume Unit			<auto></auto>	FCKVGVOLunit	
187	SVol_Unit			<auto></auto>	FCKVSVOLunit	
188	Mass Unit			<auto></auto>	FCKVmassunit	
189	Cumulative Total		DP_GOOD	<auto></auto>	M1FTCMTpulse	
190	Cumulative Total		IV	<auto></auto>	M1FTCMTIV	
191	Cumulative Total		GSV	<auto></auto>	M1FTCMTGSV	
192	Cumulative Total		NSV	<auto></auto>	M1FTCMTNSV	
193	Cumulative Total		SWV	<auto></auto>	M1FTCMTSWV	
194	Cumulative Total		MASS	<auto></auto>	M1FTCMTmass	~
	Add Addresses		Clear Addresses	3	Delete Addresses	

3 Adding a Comms Link

To add a new comms link, select the Comms tab and click on the "Add Comms Link" button at the top.

Untitled [1v0r0] - Visual C/Cure v4			-		×
File Edit View Search Block View Code View Help					
: 🗋 😂 🛃 🖺 🖓 🖓 🕨 DataSet1 💿 🎹 🖿 🕨 🕨 関	🎬 🕐 🐝 English 🔹 🚓 💿				
Comms 🔻 🕂 🗙	▶ Main	Properties		-	- 4 ×
Add Comms Link					
	SysHeartbeattd 0 SysFlags 0				
	SysAlarms 0 SysTime				
	SysInfo[32]				
	SysInfo2[32] SysLanguages 0				
	SysTemperature 0 AlarmGroups[8] 0				
	Aamisioupsioj				
		~			
	Main (Object Explorer) (Alarms) (Languages) (Summary) (Validate)				
	Console				
	20/03/2021 17:24:17 Visual C/Cure v4 ready. Built aga				
	20/03/2021 17:24:17 New application created				
]:
Works Displays Datam Report Comms Alarms Histori Remote		<			> 10
www.newflow.co.uk Visual C/Cure Ready	Viewing:	Main Oms 100%	Θ	ļ	÷ 🕀:

Depending on whether there are any existing comms links in the app, the header may look more like this;

Comms	▼ ₽ ×
Add Comms Link	Remove Comms Link
×ML Link ~	Save to Library
Datamap(s):	 Advanced

3.1 Choose the Comms Link type

A dialog window will appear, showing the list of available links.

New Comms Link	×
Enter a Comms Link Name	ОК
	Cancel
Choose a predefined comms link type from the list	:
[Shared Library] Modbus Master Serial R2 [Shared Library] Modbus Slave Ethernet [Shared Library] Modbus Slave Ethernet R2 [Shared Library] Modbus Slave Serial [Shared Library] Modbus Slave Serial R2 [Shared Library] MQTT	^
[Shared Library] MTI [Shared Library] nanolink [Shared Library] P568_Ethernet [Shared Library] xml master - ethernet	~
Filter:	
If the predefined comms link you are looking for listed, ensure your library paths are set up con File/Visual CCure Preferences	
)

First enter the name you wish to give the comms link. If no name or invalid characters are entered or the name already exists in the application, the box will turn red.

Then select the link type from the list.

Then click the OK button.

Enter a Comms Link Name	ОК
Test	Cancel
Choose a predefined comms link type from the list	st:
[Shared Library] localpanel [Shared Library] localpanel-lid [Shared Library] localpanel-tcp [Shared Library] Modbus Master Ethernet	^
[Shared Library] Modbus Master Ethernet R2 [Shared Library] Modbus Master Ethernet R2	

3.2 Select a Datamap

If the link requires a datamap, a second "Select Datamap" dialog will be shown as follows:-

3.2.1 Select the Default Datamap

This will create a new datamap (called the same as the comms link name) and load the predefined settings from the comms link file.

Select Datamap X					
The Default Datamap for this Comms Type An Empty Datamap					
Name:	Test				
🔿 An Existi	ing Datamap				
	ОК	Cancel			

3.2.2 Create a New Empty Datamap

This will create a new datamap using the name in the text entry box.

You can change the name of the datamap but the name must be unique. Any clash with any existing datamap will be highlighted in red.

Select Datamap X					
◯ The Default Datamap for this Comms Type					
An Empty Datamap					
Name:	My Datamap 1				
O An Existing Datamap					
	OK Cance				

3.2.3 Choose an Existing Datamap

This option allows you to chose an existing datamap for use with this comms link. This is useful when the same datamap is required in multiple comms links as it only needs to be defined once.

map	×			
O The Default Datamap for this Comms Type O An Empty Datamap				
An Existing Datamap				
Another Datamap My Datamap 1				
OK Cancel	5			
	ty Datamap ting Datamap Another Datamap My Datamap 1			

3.3 Managing Comms Polls

Once the comms link has been added, the comms tab will change to show the newly added comms link, plus any pre-selected datamap.

If the added comms link is capable of polling, you can right-click and select "New Poll", otherwise when right-clicking the entries will be greyed out.

Comms								- 9	١×
Add Comms Link						Remove	Comms Link		
MMS ~			~		Save	to Library			
Datamap(s):		мм	3			~	/ Adva	nced	
Message No.	Descri	ption	Functio	on Dat	a Start Addı	ess Dat	apoint Count	: Ena	bled
<									>
Workspace D	isplays	Data	maps F	eports	Comms	Alarms	Historical	Remot	e

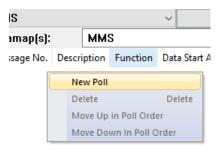
This will then open the "Poll Properties" dialog showing the options and parameters specific to the comms link. Refer to the relevant section for more details.

Poll Prop	erties					×
Name:	Poll1				ОК	
Type:			•		Cancel	
Name		Туре	Value	Description		
Enabled		VALUE	Yes	Poll enabled flag		

After a poll has been added, it will be shown in the list for the comms link. For example:-

MMS ~				:	Save to	Library		
Datamap(s):		MMS	S			~	Advand	ed
Message No.	Descri	ption	Function	Dat	a Start Address	Data	point Count	Enabled
Poll 1	Poll1		FN03	100		10		Yes

Double-clicking any poll will load up the "Poll Properties" dialog allowing you to edit the poll parameters. Right-clicking shows further options that can now be used:-



Delete	Deletes the poll from the list.
Move Up in Poll Order	Polls can be moved up / down in the poll order, which determines the order in which they are processed when the comms link is active.
Move Down in Poll Order	

The displayed top to bottom order defines the poll sequence, not the poll name as this name can be changed.

4 Modbus Master Serial R2

The Modbus Master Serial comms link allows connections to Modbus serial slave devices.



The link uses Modbus polls, each of which is sent in turn to the slave device. Once all the polls have been processed, the link loops back to the first poll and starts all over again.

Both an inter-poll and an inter-loop delay can be defined.

4.1 Control Pins

SerialPort	Selects the comms port to be used.
Baud	Selects the baud rate to be used.
DataBits	Selects the number of databits to be used.
Parity	Selects the parity type to be used.
StopBits	Selects the number of stopbits to be used.
PollRate	Sets the time (in milliseconds) between sending each configured poll in the list of polls. Known as the Inter-Poll delay.
LoopRate	Sets the time (in milliseconds) between sending each list of polls.
	At the end of the poll list, this is the time the comms waits before starting at the top of the list again. Known as the Inter-Loop delay.
ReadTimeout	Sets the timeout (in milliseconds) to wait for a reply from the slave device.
	This setting, along with the TryCount value, determines when to increment the "BadRX" count.
ModbusAddress	Sets the address of the slave device.
TryCount	Sets the number of read timeouts before incrementing the "BadRX" count.
ResetCounters	Setting this pin to a '1' will reset the CommsFail and Good/Bad status pins at the start of the next poll loop.
	The pin is automatically reset to a '0' when the pins have been cleared.

4.2 Status Pins

CommsFail	Returns a '1' when a comms error occurs.
GoodTX	Shows the number of good transmitted messages.
GoodRX	Shows the number of good received messages.

BadRX	Shows the number of failed received messages.
	This may be due to a timeout, a checksum error or formatting issue.

4.3 Datamap

This link requires a datamap to be configured and selected in the Datamaps drop-down list.

4.4 Message Polls

To add a new poll, right-click on the poll list and select "New Poll". This will bring up the "Poll Properties" dialog.

Enter a name for the poll, then select the Modbus function type from the drop-down list.

Name Type Value Description Enabled VALUE Yes Poll enabled flag Slave Address INPUT ModbusAddress The modbus address to poll for. Start Address VALUE The address to poll for. Start Address VALUE The address to poll for. Count VALUE The number of data items expected in the reply.	Cancel
Enabled VALUE Yes Poll enabled flag Slave Address INPUT ModbusAddress The modbus address to poll for. Start Address VALUE The address to poll for. Count VALUE The number of data items expected in the reply.	
Slave Address INPUT ModbusAddress The modbus address to poll for. Start Address VALUE The address to poll for. Count VALUE The number of data items expected in the reply.	
Start Address VALUE The address to poll for. Count VALUE The number of data items expected in the reply.	
Count VALUE The number of data items expected in the reply.	
Offset VALUE 0. Offset to apply to datamap address	
Format VALUE Custom The type of data expected in the reply.	
Addressing Mode VALUE Modicon The addressing mode to be used.	
Data Type VALUE INT3210 The data format in the reply.	

This will then populate the dialog with a list of parameters to be filled in.

Each parameter has the four following columns:-

Name	Parameter	name
Туре	This determ	nines how the list of options in the "Value" column is populated.
	VALUE	A simple Yes or No option
	INPUT	Populates the "Value" column with a list of all the control pins into the comms link as shown in 4.1 - Control Pins.
		Selecting one of the control pins will use the value of that pin for the parameter setting.
	OUTPUT	Populates the "Value" column with a list of all the status pins from the comms link as shown in 4.2 - Status Pins.
		Selecting one of the status pins will use the value of that pin for the parameter setting.
	CCURE	<reserved for="" future="" use=""></reserved>
Value	Sets the va	lue to use for this parameter.
Description	Information	on what the parameter is used for.

Enabled		parameter "INPUT" or "OUTPUT", the pin value is used to enable ne poll, as follows:-
	value < 0	 Single shot: the poll is processed once and then disabled. If the pin is persistent, the pin value is set to -999 to indicate the poll has been completed. When the pin value next changes, the poll is processed as normal. For non-persistent pins, to re-enable the poll, the value must first be set to 0 (to clear the single shot mode) and then set to non-zero as required.
	value = 0	Disable: the poll is skipped and not processed in the poll loop.
	value > 0	Enable: the poll is processed in the poll loop.
	By default, t	this is set to "VALUE" type "Yes" so the poll is always enabled.
Slave Address	Sets the Mo	odbus Slave Address to be used.
	By default, t	this is set to "INPUT" type "ModbusAddress".
Start Address	Sets the sta	art address / register for the poll.
		es must correspond with an address in the datamap. If no such sts, the poll will be ignored.
Count	Sets the nu	mber of addresses / registers to be polled for.
Offset	This param	eter allows an offset to be applied to the datamap address.
		e useful when requesting data from multiple slave devices with the ous address map but where the datamap address is different per
Format	Currently th	e option here is "Custom".
Addressing Mode	Two Modbu	s addressing modes are currently supported:-
	Modicon	Each address represents a 16bit register. Data types with more than 16bits (e.g. FLOAT3210) will span multiple addresses.
	Logical	Each address represents a single datatype, regardless of the bit size.
Data Type	Lists the cu variations.	rrently supported data types along with the byte ordering
	For example hexadecima	e, the decimal integer value 305419896 is 0x12345678 in al.
	For INT321	0, the data would be sent as 12 34 56 78.
	Ear INIT220	1, the data would be sent as 34 12 78 56.
	FULINI 230	
		3, the data would be sent as 78 56 34 12.

The information box (to the left of the OK and Cancel buttons) provides a summary of how the Modbus message will be formatted based on the selection of Addressing Mode and Data Type.

5 Modbus Master Ethernet R2

The Modbus Master Ethernet comms link allows connections to ModbusTCP slave devices.

MME@	
CommsFail	0
GoodTX	0
GoodRX	0
BadRX	0

	MME@
127.0.0.1	IPAddress
502	IPPort
100	PollRate
1000	LoopRate
1000	ReadTimeout
1	ModbusAddress
3	TryCount
0	ResetCounters

5.1 Control Pins

IPPort Selects the network port of the slave device. PollRate Sets the time (in milliseconds) between sending each configured poll in the list of polls. Known as the Inter-Poll delay. LoopRate Sets the time (in milliseconds) between sending each list of polls. At the end of the poll list, this is the time the comms waits before starting at the top of the list again. Known as the Inter-Loop delay. ReadTimeout Sets the timeout (in milliseconds) to wait for a reply from the slave device. This setting, along with the TryCount value, determines when to increment the "BadRX" count. ModbusAddress Sets the number of read timeouts before incrementing the "BadRX" count.		
PollRateSets the time (in milliseconds) between sending each configured poll in the list of polls. Known as the Inter-Poll delay.LoopRateSets the time (in milliseconds) between sending each list of polls. At the end of the poll list, this is the time the comms waits before starting at the top of the list again. Known as the Inter-Loop delay.ReadTimeoutSets the timeout (in milliseconds) to wait for a reply from the slave device. This setting, along with the TryCount value, determines when to increment the "BadRX" count.ModbusAddressSets the address of the slave device.TryCountSets the number of read timeouts before incrementing the "BadRX" count.ResetCountersSetting this pin to a '1' will reset the CommsFail and Good/Bad control pins at the start of the next poll loop.	IPAddress	Selects the IP address of the slave device.
LoopRateSets the time (in milliseconds) between sending each list of polls. At the end of the poll list, this is the time the comms waits before starting at the top of the list again. Known as the Inter-Loop delay.ReadTimeoutSets the timeout (in milliseconds) to wait for a reply from the slave device. This setting, along with the TryCount value, determines when to increment the "BadRX" count.ModbusAddressSets the address of the slave device.TryCountSets the number of read timeouts before incrementing the "BadRX" count.ResetCountersSetting this pin to a '1' will reset the CommsFail and Good/Bad control pins at the start of the next poll loop.	IPPort	Selects the network port of the slave device.
At the end of the poll list, this is the time the comms waits before starting at the top of the list again. Known as the Inter-Loop delay.ReadTimeoutSets the timeout (in milliseconds) to wait for a reply from the slave device. This setting, along with the TryCount value, determines when to increment the "BadRX" count.ModbusAddressSets the address of the slave device.TryCountSets the number of read timeouts before incrementing the "BadRX" count.ResetCountersSetting this pin to a '1' will reset the CommsFail and Good/Bad control pins at the start of the next poll loop.	PollRate	
the top of the list again. Known as the Inter-Loop delay.ReadTimeoutSets the timeout (in milliseconds) to wait for a reply from the slave device. This setting, along with the TryCount value, determines when to increment the "BadRX" count.ModbusAddressSets the address of the slave device.TryCountSets the number of read timeouts before incrementing the "BadRX" count.ResetCountersSetting this pin to a '1' will reset the CommsFail and Good/Bad control pins at the start of the next poll loop.	LoopRate	Sets the time (in milliseconds) between sending each list of polls.
This setting, along with the TryCount value, determines when to increment the "BadRX" count.ModbusAddressSets the address of the slave device.TryCountSets the number of read timeouts before incrementing the "BadRX" count.ResetCountersSetting this pin to a '1' will reset the CommsFail and Good/Bad control pins at the start of the next poll loop.		
"BadRX" count. ModbusAddress Sets the address of the slave device. TryCount Sets the number of read timeouts before incrementing the "BadRX" count. ResetCounters Setting this pin to a '1' will reset the CommsFail and Good/Bad control pins at the start of the next poll loop.	ReadTimeout	Sets the timeout (in milliseconds) to wait for a reply from the slave device.
TryCount Sets the number of read timeouts before incrementing the "BadRX" count. ResetCounters Setting this pin to a '1' will reset the CommsFail and Good/Bad control pins at the start of the next poll loop.		
ResetCounters Setting this pin to a '1' will reset the CommsFail and Good/Bad control pins at the start of the next poll loop.	ModbusAddress	Sets the address of the slave device.
the start of the next poll loop.	TryCount	Sets the number of read timeouts before incrementing the "BadRX" count.
The pin is automatically reset to a '0' when the pins have been cleared.	ResetCounters	
		The pin is automatically reset to a '0' when the pins have been cleared.

5.2 Status Pins

CommsFail	Returns a '1' when a comms error occurs.
GoodTX	Shows the number of good transmitted messages.
GoodRX	Shows the number of good received messages.
BadRX	Shows the number of failed received messages. This may be due to a timeout, checksum error or formatting issue.

5.3 Datamap

This link requires a datamap to be configured and selected in the Datamaps drop-down list.

5.4 Message Polls

Identical to the Modbus Master Serial link (see section 4.4 - Message Polls).

6 Modbus Slave Serial R2

The Modbus Slave Serial comms link allows the unit to respond to Modbus serial master requests.



6.1 Control Pins

SerialPort	Selects the comms port to be used.
Baud	Selects the baud rate to be used.
DataBits	Selects the number of databits to be used.
Parity	Selects the parity type to be used.
StopBits	Selects the number of stopbits to be used.
ReadTimeout	Sets the timeout (in milliseconds) to wait for a request from the master device.
	Setting to a value of 0 (zero) disables this check.
ModbusAddress	Sets the address of the slave device.
ResetCounters	Setting this pin to a '1' will reset the CommsFail and Good/Bad status pins at the start of the next poll loop.
	The pin is automatically reset to a '0' when the pins have been cleared.
AddressingMode	Selects the Modbus addressing mode for this link, either Modicon or Logical.
WriteEnable	Selects whether writes are enabled for the link. Any non-zero value will allow writes to take place on this link.
	If this option is set to "No" (defined as value 0), write requests result in a Modbus exception.

6.2 Status Pins

CommsFail	Returns a '1' when a comms error occurs.
GoodRX	Shows the number of good received messages.
BadRX	Shows the number of failed received messages. This may be due to a timeout, checksum error or formatting issue.
GoodTX	Shows the number of good transmitted messages.

6.3 Datamap

This link requires a datamap to be configured and selected in the Datamaps drop-down list.

7 Modbus Slave Ethernet R2

The Modbus Slave Ethernet comms link allows the unit to respond to ModbusTCP master requests.



7.1 Control Pins

IPPort	Selects the network IP port to be used.
ReadTimeout	Sets the timeout (in milliseconds) to wait for a request from the master device.
ModbusAddress	Sets the address of the slave device.
AddressingMode	Selects the Modbus addressing mode for this link, either Modicon or Logical.
WriteEnable	Selects whether writes are enabled for the link. Any non-zero value will allow writes to take place on this link.
	If this option is set to "No" (defined as value 0), write requests result in a Modbus exception.

7.2 Status Pins

This link has no status pins.

7.3 Datamap

This link requires a datamap to be configured and selected in the Datamaps drop-down list.

8 XMLComms

The XMLComms comms link provides access to the pins defined in the "Remote" displays tree, using the NÅNO XML schema. It also provides limited support for OPC XML-DA.

Refer to the NÅNO XML Communications document (Ref: NF_XMLM).

8.1 Control Pins

This link has no control pins.

8.2 Status Pins

This link has no status pins.

8.3 Datamap

This link does not use a datamap, however to have limited support for OPC XML-DA the TAGNAMES datamap can also be used (see section 2.3 - TAGNAMES Datamap).

9 XMLLink Master / Slave

The XMLLink Master and XMLLink Slave comms links allow quick and easy transfer of data between one master NÅNO device and up-to 31 slave NÅNO devices on a local network.

No complex configuration (IP address, IP ports, etc) is required as all devices broadcast their "Ident" value and then only listen for packets from the master that match that value.

When any XMLLink master or slave device starts, it announces itself across the network allowing an automatic connection to be established between the master and slaves.

The master has the ability to enable / disable comms traffic to individual slave devices using the "SlaveEnable" control pin. When a slave is disabled, the master will not send data to or receive data from the slave device. However, the master will still "ping" each slave to ensure the communication link has not been lost.

The status of each slave is also monitored and reported back as online or offline via the "LinkStatus" status pin.

Once a connection is established and the slave is enabled, data will be exchanged on every heartbeat.

9.1 Master Link



9.1.1 Control Pins

Ident	Sets the link identification value.
	This value must be unique for each XMLLink Master comms link used on the local network.
	Setting the Ident value to zero will disable the link.
ReadTimeout	Sets the timeout (in milliseconds) to wait for a reply from the slave devices.
	Any slave device that has been "seen" must reply within this time, otherwise the relevant bit in the "LinkStatus" pin will be set.
SlaveEnable	Allows the master to temporarily enable or disable any slave device.
	This pin uses a bit mask with each bit representing a single slave.
	Slave 1Bit 0Slave 2Bit 1Slave 3Bit 2
	 Slave 29 Bit 28 Slave 30 Bit 29 Slave 31 Bit 30
	Setting the bit to '0' will disabled comms to that slave.
	Setting the bit to '1' will enable comms to that slave.
	Bit 31 is reserved for future use.

LinkStatus	Indicates the status of each slave device.
	This pin uses a bit mask with each bit representing a single slave.
	Slave 1Bit 0Slave 2Bit 1Slave 3Bit 2
	 Slave 29 Bit 28 Slave 30 Bit 29 Slave 31 Bit 30
	A bit value of '0' indicates the salve device has either:-
	a) never been seen or
	b) has now gone offline
	A bit value of '1' indicates the slave device is currently online.
	Bit 31 is reserved for future use.

9.2 Slave Link



9.2.1 Control Pins

Ident	Sets the link identification value.
	This value must be match the relevant XMLLink Master comms link.
ReadTimeout	Sets the timeout (in milliseconds) to wait for a message from the master device.
	The master device must poll within this time, otherwise the relevant bit in the "LinkStatus" pin will be set.
Address	This is a unique address for the comms link and is used to decide which values in the Master's Datamap to transfer to/from this slave.
	It is also used to indicate at the Master end, whether the comms is Up or Down to this address.

9.2.2 Status Pins

LinkStatus	Indicates the status of the link to the master device, as follows:-	
	 O Offline Online but comms has been "disabled" by the master [not used] Online with comms 	

9.3 Datamap

For any particular link, the applications installed on the master device and all slaves devices must have aligned datamaps.

For the datamap on the master device, each slave has its own address range, split into two blocks of 5000 addresses. The first block defines the data to be sent from the master to the slave and the second block defines the data to be sent from the slave back to the master.

The table below shows how the addresses in the master's datamap map to each slave.

Slave	Master Out, Slave In	Master In, Slave Out
1	10000 14999	15000 19999
2	20000 24999	25000 29999
3	30000 34999	35000 35999
29	280000 284999	285000 289999
30	290000 294999	295000 299999
31	300000 304999	305000 309999

For the datamap on each slave device, only the 10000 ... 19999 range is used.

The master device automatically adjusts the relevant slave address range in the master datamap onto the slave datamap addresses so that each slave only needs to support the 1xxxx range.

For example, consider a simple setup with a master device and three slave devices, each of which has a datamap with only five addresses:-

10000 10001 10002	Command Data1 Data2	Data sent from the master to the slave.
15000 15001	System Time Status	Data sent from the slave back to the master.

The diagram below shows the relationship between the master datamap addresses and the slave datamap addresses.



For data being sent from the master to the slave:-

- The master maps the datamap "slave 1" address range (10000...19999) directly onto the same address range as the slave's datamap.
- The master takes the datamap "slave 2" address range (20000...29999) and offsets it down by 10000 so it remaps directly onto the address range of the slave's datamap.
- The master takes the datamap "slave 3" address range (30000...39999) and offsets it down by 20000 so it remaps directly onto the address range of the slave's datamap.

For data being sent back to the master from to the slave:-

- For slave 1, the master maps the slave address range (10000...19999) directly onto the same address range in the master's datamap.
- For slave 2, the master takes the slave address range (10000...19999) and offsets it up by 10000 to remaps onto the "slave 2" address range (20000...29999) of the master's datamap.
- For slave 3, the master takes the slave address range (10000...19999) and offsets it up by 20000 to remaps onto the "slave 3" address range (30000...39999) of the master's datamap.

10 OPC-UA@ OPC-UA@ OPC-UA@ OPC-UA@ Options

The OPC UA comms link allows the NÅNO to act as an OPC UA server.

Below is a screenshot of a NÅNO connected to the UaExpert OPC client from Unified Automation.

Address Space	ð× D	Data Access View Event Vie	ew						
😏 No Highlight	-	# Server	Node Id	Display Name	Value	Datatype	Source Timestamp	Server Timestamp	Statuscode
C Root	^ 1	Liquid Flow Computer	NS2 String FCSVbatchstartdate	FCSVbatchstartdate	2017-10-01T00:00:00.046Z	DateTime	02:27:05.492	02:27:05.492	Good
Objects	2	Liquid Flow Computer	NS2 String FCSVAPPDATE	FCSVAPPDATE	20210223113042	String	02:27:27.840	02:27:27.840	Good
	3	Liquid Flow Computer	NS2 String FCSVAPPNAME	FCSVAPPNAME	Liquid Flow Computer	String	02:27:29.016	02:27:29.016	Good
> 🧰 Alarms	4	Liquid Flow Computer	NS2 String FCSVAPPVER	FCSVAPPVER	1v0r9	String	02:27:30.044	02:27:30.044	Good
Reports	5	Liquid Flow Computer	NS2 String FCSVIOFIRMWARE NS2 String FCSVMETFIRMWARE	FCSVIOFIRMWARE FCSVMETFIRMWARE	HW 2.03 SW 2.08	String	02:27:35.841 02:27:45.224	02:27:35.841 02:27:45.224	Good Good
> 📤 Batch Report	07	Liquid Flow Computer	NS2IString FCSVIVE FRAMWARE	FCSVSVSOSVER	5.7.7	String String	02:27:50.728	02:27:50.728	Good
> 💑 Daily Report	8	Liquid Flow Computer	NS2 String FCSVSYSFIRMWARE	FCSVSYSFIRMWARE	4v7r8492-A	String	02:27:51.608	02:27:51.608	Good
> 💑 Hourly Report	9	Liquid Flow Computer	NS3[String[Daily Report:DateStamp	DateStamp	2021-03-19T00:00:00.019Z	DateTime	05:10:20.685	05:10:20.685	Good
	10	Liquid Flow Computer	NS3 String Daily Report:NewestId	Newestld	41	Int32	05:10:15.788	05:10:15.788	Good
🔉 🚕 Meter Tech - Bias Repor		I Liquid Flow Computer	NS3 String Daily Report:RequestId	RequestId	41	Int32	05:10:20.684	05:10:20.684	Good
> 💑 Meter Tech - MF Accept	tan 12	2 Liquid Flow Computer	NS3 String Daily Report:Text	Text	{' <u>DAILY REPORT #</u> 8',''		05:10:20.691	05:10:20.691	Good
> 📥 Monthly Report	13	Liquid Flow Computer	NS5[String[Fast Loop Pressure High:Accept NS5[String]Fast Loop Pressure High:State	Accept State	0	Int32 Int32	05:10:34.644 05:10:34.646	05:10:34.644 05:10:34.646	Good Good
> 💑 Proving Report	15		NS2IString Past Loop Pressure High:State	MIKVPHIALMLIM	99999999	Double	05:10:34.040	05:10:34.040	Good
> 💑 Server	16	Liquid Flow Computer	NS2 String M1KVPRODname	M1KVPRODname	WTI Crude	String		05:10:50.245	Good
 TagNames 									
> G FCHWALMRELAY									
> G FCHWDI1									
> G FCHWDI2									
> G FCHWDI3									
> G FCHWDI3									
> G FCHWDI5									
> G FCHWDI6									
> 🗐 FCHWDI7									
> 🕮 FCHWDI8									
> G FCHWDI9									
> 🕮 FCHWDO1									
> G FCHWDO2									
> CHWDO3									
> G FCHWD03									
> 📟 FCHWDO5									
> 🗐 FCHWDO6									
> 🗐 FCKVDunit									
> G FCKVFRtimeunit									
> FCKVGVOLunit									
> G FCKVKFtype									
> G FCKVMASSKFselectunit									
> G FCKVMASSKFselectume > G FCKVMASSKFunit									
	~								
	>								

10.1 Control Pins

IPPort		Selects the server port. To disable the link, this pin can be set to 0.		
Options	Enables /	disables the following options:-		
	Bit 0	Enables ControlWeb support mode. Please contact your supplier for more details.		
	Bit 311	Unused		

10.2 Status Pins

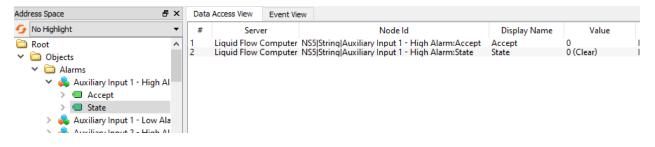
This link has no status pins.

10.3 Datamap

This link uses the TAGNAMES datamap (see section 2.3 - TAGNAMES Datamap).

10.4 Alarms

All alarm items defined in the application are listed under "Root/Objects/Alarms".



Due to its complexity, the standard Alarms and Conditions section of OPC UA has not been implemented in this comms link.

Instead, a much simpler system has been designed using only two nodes per alarm:- Accept and State.

04++++	The State node about the surrent state of the alarm as follows:					
State	I ne State node shows th	The State node shows the current state of the alarm as follows:-				
	0 (Clear)	The item is not in its alarm condition and has not been triggered since the last time it was accepted.				
	1 (Set)		larm is in its alarm condition but has been ted / acknowledged.			
	2 (UnAccepted / Clear)) The alarm is not in its alarm condition but its previous alarm condition has not been accepted / acknowledged.				
	3 (UnAccepted / Set)		larm is in its alarm condition and has not been ted / acknowledged.			
Accept	The Accept node is used	to acce	ept an unaccepted alarm.			
	Writing a '1' to this node v change as follows:-	will acce	ept the alarm. Once accepted, the State node will			
	Old State		New State			
	2 (UnAccepted / Clear)	\rightarrow	0 (Clear)			
	3 (UnAccepted / Set)	\rightarrow	1 (Set)			

10.5 Reports

All reports defined in the application are listed under "Root/Objects/Reports".

Address Space	₽×	Data	Access View E	Event Vie	w			
😏 No Highlight	•	#	Server		Node Id	Display Name	Value	Datatype
✓	~	1			NS3 String Daily Report:DateStamp	DateStamp	0001-01-01T00:00:00Z	DateTime
· · · · · · · · · · · · · · · · · · ·		2			NS3 String Daily Report:NewestId	Newestld	42	Int32
		3	Liquid Flow Con	mputer	NS3 String Daily Report:RequestId	RequestId	0	Int32
🗠 📥 Daily Report		4	Liquid Flow Con	mputer	NS3 String Daily Report:Text	Text	{``, , , , , , , , , , , , , , , ,	String
OateStamp								
Mewestld								
RequestId								
Text								
> 👶 Hourly Report								
🔉 📤 Meter Tech - Bias Repo	rt							

Each report has four nodes:- DateStamp, Newestld, RequestId and Text.

DateStamp	This node shows the date and time of the current requested report. If no report is being viewed, the value is reset to "zero".
NewestId	This node shows the ident number of the most recent report available for this report type.
	The node can be monitored to determine when new reports have been created.

RequestId	Writing a valid ident number to this node will extract the report data from the NÅNO device and populate the "Text" node array.
	The node then shows the ident number of the report currently being view.
	If an invalid ident number is used, the node value will reset to zero and the "Text" node will be cleared.
Text	This is a string array node that displays the contents of the currently selected report.
	A maximum of 128 report lines is supported. Reports longer or shorter than this will be truncated / padded as required.

Taking the above screenshot as an example, we can see that ident number 42 is the most recent report available and there is no report currently selected (all the other nodes are reset).

If we now write 42 to the "RequestId" node, the NÅNO will fill in the other node accordingly, as follows:-

Data	Access View	Event Vie	2W			
#	Serve	er	Node Id	Display Name	Value	Datatype
1	Liquid Flow (Computer	NS3 String Daily Report:DateStamp	DateStamp	2021-03-20T02:24:44.763Z	DateTime
2	Liquid Flow (Computer	NS3 String Daily Report:NewestId	Newestld	42	Int32
3	Liquid Flow (Computer	NS3 String Daily Report:RequestId	RequestId	42	Int32
4	Liquid Flow (Computer	NS3 String Daily Report:Text	Text	{' <u>DAILY REPORT</u>	String

In the UaExport tool, we can also double-click on the "Text" node to show the text array in full.

Name	Value		
~	String Array[128]		
[0]	<u>DAILY REPORT #</u> <!--</td--><td>/b> 0</td><td></td>	/b> 0	
[1]			
[2]	Report Date/Time: 2021/03/20 02	:24:44	
[3]			
[4]	Site Owner/Operator:		
[5]	Site Reference:		
[6]	Site Location:		
[7]	Device ID:		
[8]	Meter ID: Meter ID		
[9]			
[10]			
[11]	ACCUMULATORS		
[12]	Opening Date/Time: 2021/0	03/20 02:24:44	
[13]	Opening IV Accumulator:	0.00 m3	
[14]	Opening GOV Accumulator:	0.00 m3	
[15]	Opening GSV Accumulator:	0.00 m3	
[16]	Opening Mass Accumulator:	0.00 tonnes (1000 kg)	
[17]			
[18]	Closing Date/Time: 2021/03	3/20 02:24:44	
[19]	Closing IV Accumulator:	0.00 m3	
[20]	Closing GOV Accumulator:	0.00 m3	
[21]	Closing GSV Accumulator:	0.00 m3	
[22]	Closing Mass Accumulator:	0.00 tonnes (1000 kg)	
[23]			
		Write	Cancel

10.6 TagNames

All valid data items defined in the TAGNAMES datamap are listed under "Root/Objects/TagNames".

11 OPC UA Client

OPC-UA-Client@		OPC-UA-Client@
CommsFail	0	127.0.0.1 IPAddress
CommsStatus	Okay	4840 IPPort
LastGoodTimestamp		None SecurityPolicy
		Username
		Password
		5000 Timeout
	l.	

The OPC UA Client comms link allows the NÅNO to communicate with an external OPC UA server.

11.1 Control Pins

IPAddress	Selects the IP addres	s of the server.			
	To disable the link, this pin can be set to address 0.0.0.0.				
IPPort	PPortSelects the network port of the server.To disable the link, this pin can be set to 0.				
SecurityPolicy	Selects the Security Policy to be used.				
	None	No additional security is used.			
	Sign	All messages are signed but not encrypted.			
	Sign & Encrypt	All messages are signed and encrypted.			
Username	If needed, sets the username for the login process.				
	Note that "anonymous blank.	s" logins are possible by simply leaving the username			
Password	If needed, sets the pa	If needed, sets the password for the login process.			
Timeout		seconds) before a "comms fail" is raised if no s between the client and server.			

11.2 Status Pins

CommsFail	Returns a '1' when a comms error occurs.					
CommsStatus	Shows the current state of the link as follows:-					
	0 (Okay)	The link between NÅNO and server is good.				
	-1 (Disabled)	The link is currently disabled.				
	-2 (Connection Timeout) The NÅNO is unable to connect to the server at the specified IP address & port. -3 (Invalid login) The supplied username & password are not valid. Other status values may be displayed – these related to the standard OPC UA status codes and are included for support purposes only.					
LastGoodTimestamp	Shows the timestamp of the last successful poll.					

11.3 Datamap

This link requires a datamap to be configured and selected in the Datamaps drop-down list.

Below is an example of a simple datamap configured for an OPC UA Client link.

MyClientMap							
Add F		Rename	D	elete	Сору		
Filter:							
Address	I/O Point	Index	Format	Descr	iption		
0	ClientDouble		<auto></auto>	ns=2;s	=TAG_MYDOUBLE		
1	ClientInt		<auto></auto>	ns=2;s	=TAG_MYINT		
2	ClientTime		<auto></auto>	ns=2;s	=TAG_TIME		
3	Client String		<auto></auto>	ns=2;s	=TAG_UPTIME		
10000	ClientWrite		<auto></auto>	ns=2;s	=TAG_WRITE_TEST		

Each entry requires three pieces of information, as follows:-

Address	For any entry	For any entry, two operating modes are supported:-						
	Read-only	Where the NÅNO only wants to read data from the server, use an address in the range 0-9999.						
		For any such pin, when the value on the server changes, the corresponding pin on the client is updated.						
		Note that if the NÅNO application updates the pin value, this change is not sent down to the server – the NÅNO will only update pin value when the server value is next changed.						
	Read/write	Where the NÅNO wants to both read data from and write data to the server, use an address above 10000.						
		For any such pin, when the value on the server changes, the corresponding pin in the NÅNO application is updated.						
		If the NÅNO application updates the pin value, this change is sent down to the server.						
		Note that the address itself is irrelevant – it is simply used to specify which mode the entry is to use.						
I/O Point	The pin in the	NÅNO application to read/write data from/to.						
Description	This is the se	This is the server node ID of the data point to be used.						
	This can be ir	This can be in any of the following standard OPC UA formats:-						
		1 12010						
		 ns=10;i=1 ns=4;s=Reader.Temperature 						
	• g=090	 g=09087e75-8e5e-499b-954f-f2a9603db28a ns=2;b=b3BlbjYyNTQxIQ== 						

So in the example datamap shown previously, there are four "read-only" items and a single "read/write" item.

For address 0, the NÅNO will connect to the server and request node "TAG_MYDOUBLE" in namespace 2. Whenever the value of this node changes, the new value is pushed up from the server and the NÅNO stores the new value in the application pin "ClientDouble".

The same occurs for the items shown in addresses 1, 2 and 3.

For the item at address 10000, this is a "read/write" item. Again, the NÅNO will connect to the server and, this time, request node "TAG_WRITE_TEST" in namespace 2. Whenever the value of this node changes, the new value is pushed up from the server and the NÅNO stores the new value in the application pin "ClientWrite".

However, in addition, if the value of pin "ClientWrite" is changed by the application, this value will be sent to the server.

12 MQTT

The MQTT comms link provides access to the industry standard MQTT protocol (ISO/IEC 20922) with the NÅNO acting as a client.



Note that the current MQTT comms link does not support topic wildcards.

12.1 Control Pins

BrokerIP	Sets the IP address of the broker.						
BrokerPort	Sets the IP port of the broker.						
Mode	Selects the operating mode after the NÅNO has established a connection with the broker.						
	Publish Data is pushed up to the broker for other clients to read.						
	Subscribe Data is pulled down from the broker.						
	Note that the link is not able to mix Publish and Subscribe operations. If thi feature is required, simply use two links, one to publish, one to subscribe.	is					
TopicPrefix		An optional prefix can be added to each topic. This will only be added when the first character of the topic (as set in the "Description" cell of the datamap entry) is a '/'.					
		If the prefix is left blank, the default of "nanonano/ <deviceid>" is used where <deviceid> is the unique 12 character serial number of the NÅNO unit, for example "nanonano/C8A0308399A3".</deviceid></deviceid>					
	A maximum of 64 characters is allowed.						
	As an example, if the prefix is set to "helloworld", consider the two datamap entries:-)					
	Address I/O Point Description						
	0 SysTime /unit1/system_time						
	1 SysTemperature unit1/system_temp						
	The first topic starts with a '/' character so the prefix will be added to create topic "helloworld/unit1/system_time". However, the second topic does not start with a '/' character so the prefix w not be added and the topic will remain at "unit1/system_temp".						
Timeout	Sets the timeout (in milliseconds) to wait for the broker to respond.						

12.2 Status Pins

CommsFail	Returns a '1' when a comms error occurs.	
-----------	--	--

12.3 Datamap

This link requires a datamap to be configured and selected in the Datamaps drop-down list.

When publishing data, the MQTT protocol requires each data point to have a unique topic.

For example, let's assume a NÅNO needs to publish its system temperature to topic "mynanotest/unit1/system_temp".

First add a datamap address, the value of which is ignored in the MQTT comms link.

Then drag the system temperature pin onto the "I/O Point" cell.

Now go to the "Description" cell and enter "mynanotest/unit1/system_temp".

MQTT ~								
Add Rename					Delete Copy			Сору
Address I/O Point 0 SysTemperature		Index	Format <auto></auto>		Description mynanotest/unit1/system_temp			

When installed, the NÅNO will publish its system temperature to the broker at topic "mynanotest/unit1/system_temp".

Alternatively, if the NÅNO needs to subscribe to an existing topic from the broker, drag a writeable pin onto the "I/O Point" cell.

Then enter the subscription topic (e.g. "factory/conveyor_belt/speed" in the "Description" cell.

MQTT ~								
	Add	Re	ename			Delet	e	Сору
Address 0	I/O Point NewValue		Index	Fon <au< th=""><th></th><th></th><th>Description factory/con</th><th>n nveyor_belt/speed</th></au<>			Description factory/con	n nveyor_belt/speed

When installed, the NÅNO will subscribe to the topic and apply any updates as and when the broker sends them.

13 Localpanel

The Localpanel comms link is used to communicate to a suitable local touch panel.

Currently only the iCOP PDX2 (a 9" resistive touch panel) is supported.

The Localpanel comms link uses the menu stricture of the "Local" displays tree to enable a simple screen-based HMI interface to the NÅNO.

No Alarms Present							
TAG_12345/ABC@Echo-Delta2	Mass Flow Rate	Gross Standard Volume Flow Rate					
ABC123	861.41 1000 lk						
NF-123 QB	001.41 ¹⁰⁰⁰ ii	5535.13 bbls/hr					
Cumulative Total [MASS]	Cumulative Total [GSV]	Product Name					
21855.5 1000 lb	137407.64 bbls	Y Grade NGL					
K Factor In Use	Meter Factor In Use	Meter Temperature In Use					
1000.000 pulses/	1.01234	80.1 °F					
Meter Pressure In Use	Meter Density In Use	S&W In Use					
168.33 psig	421.442 kg/m3	2.118 %					

The following primitives are supported:-

- Information panels supporting Title, Value and Units (or any combination)
- Data entry via on-screen keyboard (Integer / Double / String / DateTime)
- View / Accept alarms
- Buttons
- Configurable row and column layout
- Report viewing
- QR Codes
- Toggle panels
- PIN code entry
- Selection lists

Most primitives support:-

- Background / foreground colours
- Text sizes
- Text styles (bold, italic, strike-through, underline, centre)

A mimic of the local panel screens is also available with the internal website, although an exact replica is not possible due to font limitiations.

Refer to the NÅNO Website / Local Panel Attributes and XML Schema for further details.

13.1 Control Pins

This link has no control pins.

13.2 Status Pins

This link has no status pins.

13.3 Datamap

This link does not use a datamap.

14 Localpanel-Lid

The Localpanel-Lid comms link is used to communicate to the optional lid display available for the NÅNO.

Currently only a 2.7" panel is supported.

The Localpanel-Lid comms link uses the menu structure of the "Lid" displays tree to enable a simple "display-only" screen-based HMI interface to the NÅNO.

By default, the lid takes the current active menu of the "Lid" displays tree and displays the Title, Value and Units of each screen item defined therein.

The lid loops through each item, displaying them for 5 seconds.

Additionally, up to 30 active alarm conditions can be displayed on the bottom line of the display.

Future enhancements planned are:-

- Sound beeper
- Text message override
- Line drawing
- Box drawing
- Single line chart

14.1 Control Pins

This link has no control pins.

14.2 Status Pins

This link has no status pins.

14.3 Datamap

This link does not use a datamap.