# Hilscher Universal Driver Help

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# **Table of Contents**

Table of Contents	2
Hilscher Universal Driver Help	4
Overview	4
Channel Setup	5
Board Selection	5
Slave Board Configuration	5
SyCon Database Import	17
Database Options	18
I/O Data References	18
Expansion Tag Addressing Type	20
Generate Bit References	20
8 Bit Data Expansion.	22
16 bit SyCon Tag Data Expansion	24
32 bit SyCon Tag Data Expansion	25
Device Setup	28
Device Туре	28
Data Types Description	29
Address Descriptions	30
Process Image Address Descriptions	30
IEC Address Descriptions	33
Automatic Tag Database Generation	38
Error Descriptions	41
Error Codes	41
Address Validation	43
Missing address	43
Device address ' <address>' contains a syntax error</address>	44
Address <address>' is out of range for the specified device or register</address>	44
Data Type ' <type>' is not valid for device address '<address>'</address></type>	44
Device address ' <address>' is Read Only</address>	44
Array size is out of range for address ' <address>'</address>	44
Array Support is not available for the specified address: ' <address>'</address>	45
Driver Error Messages	45
Unable to load ' <dll>'</dll>	45
Unable to import from ' <dll>'</dll>	45
DevOpenDriver () failed with error code ' <code>'</code>	45
Memory allocation error	45
Device Status Messages	46
Device ' <device name="">' is not responding</device>	46

	Unable to read device info data in area ' <area/> '. Board ' <board>' returned Error Code '<code>'</code></board>	47
	Unable to read ' <block size="">' device info bytes in area '<area/>'. Board '<board>' returned Error Code … '<code>'</code></board></block>	
	Unable to read task state data in task ' <task num="">'. Board '<board>' returned Error Code '<code>'</code></board></task>	47
	Unable to read ' <block size="">' task state bytes in task '<task num="">'. Board '<board>' returned Error Code '<code>'</code></board></task></block>	
	Unable to read tag ' <address>' from device '<device>'. Board '<board>' returned Error Code '<code>'</code></board></device></address>	48
	Unable to read ' <block size="">' bytes starting at '<address>' from device '<device>'. Board '<board>' returned Error Code '<code>'</code></board></device></address></block>	
	Unable to write to tag ' <address>' from device '<device>'. Board '<board>' returned Error Code '<code></code></board></device></address>	48
	Unable to read tag ' <name>': msg.b=<command/>, msg.device_adr=<device id=""></device></name>	. 48
	Unable to read ' <block size="">' message bytes: msg.b=<command/>, msg.device_adr=<device id=""></device></block>	. 49
	Unable to write to tag ' <address>': msg.b=<command/>, msg.device_adr=<device id=""></device></address>	. 49
	Unable to read tag ' <address>' from device '<device>'. Board '<board>' returned DPM Diagnostics [Global Bits='<global bits="">', Node='<remote address="">', Code='<error event="">']</error></remote></global></board></device></address>	
	Unable to read ' <block size="">' bytes starting at '<address>' from device '<device>'. Board '<board>' returned DPM Diagnostics [Global Bits='<global bits="">', Node='<remote address="">', Code='<error Event&gt;']</error </remote></global></board></device></address></block>	50
	Unable to write to tag ' <address>' from device '<device>'. Board '<board>' returned DPM Diagnostics [Global Bits='<global bits="">', Node='<remote address="">', Code='<error event="">']</error></remote></global></board></device></address>	
	Unable to read tag ' <address>' from device '<device>'. Board '<board>' returned DNM Diagnostics [Global Bits='<global bits="">', Node='<device address="">', Code='<error event="">']</error></device></global></board></device></address>	
	Unable to read ' <block size="">' bytes starting at '<address>' from device '<device>'. Board '<board>' returned DNM Diagnostics [Global Bits='<global bits="">', Node='<device address="">', Code='<error Event&gt;']</error </device></global></board></device></address></block>	_51
	Unable to write to tag ' <address>' from device '<device>'. Board '<board>' returned DNM Diagnostics [Global Bits='<global bits="">', Node='<device address="">', Code='<error event="">']</error></device></global></board></device></address>	
	Automatic Tag Database Generation Messages.	. 51
	The file is not a valid Sycon database or may be corrupt	. 51
	Auto tag database generation cannot be performed while the driver is processing tags	. 51
	Board Type for Board ' <board number="">' does not match the actual board installed. Verify Board Type . and/or Board Selection.</board>	
	Board Type for Board ' <board number=""> does not match the Slave Type for one or more Slaves con figured. Delete or edit Slaves accordingly</board>	
	'dbm32.dll' is not loaded and is required for auto tag generation. Verify SyCon is installed	52
Ine	dex	53

# Hilscher Universal Driver Help

Help version 1.018

#### CONTENTS

Overview What is the Hilscher Universal Driver?

#### Channel Setup

How do I configure a channel for use with this driver?

# **Device Setup**

How do I configure a device for use with this driver?

#### Data Types Description What data types does this driver support?

## Address Descriptions

How do I address a data location from a master/slave device?

# Automatic Tag Database Generation

How can I easily configure tags for the Hilscher Universal Driver?

# Error Descriptions

What error messages does the Hilscher Universal Driver produce?

# Overview

The Hilscher Universal Driver provides an easy and reliable way to connect Hilscher Universal devices to OPC client applications, including HMI, SCADA, Historian, MES, ERP and countless custom applications. It is intended for use with Hilscher Communications Interface (CIF) cards. I/O and diagnostic information is available through the OPC server. The CIF cards currently supported are DeviceNet Master/Slave and Profibus DP Master/Slave.

**Note:** This driver requires that SyCon (Hilscher's system configuration software) be installed on the same machine as the OPC server.

# **Channel Setup**

A channel represents the SyCon Configuration Database, which includes the board assignment and device/module definitions. The device/module definitions are imported from the configuration file. For more information, refer to **SyCon Database Import**.

Select a link from the list below for information on a specific aspect of Channel Setup.

#### **Board Selection**

How do I select the board number and bus type over which communications will occur?

#### **Slave Board Configuration**

How do I configure a local Hilscher Slave board? How do I configure the server to communicate directly with the local Slave board?

#### SyCon Database Import

How do I specify the location of the SyCon Configuration Database?

# **Board Selection**

New Channel - Board Selection	×
	Select the board through which communications will occur. To access data from a local slave board, select the board corresponding to that slave and select the appropriate slave board type. Otherwise select a local master board and type. Board: Board 0 • Type: DeviceNet Master • DeviceNet Master DeviceNet Slave Profibus DP Master Profibus DP Slave
	< Back Next > Cancel Help

Descriptions of the parameters are as follows:

- **Board:** This parameter specifies the board on which communications will occur for the given channel. In the drop-down menu, Board x correlates to Board x in SyCon.
- Type: This parameter specifies the selected board's bus type and master/slave type (if applicable).

# **Supported Board Types**

DeviceNet Master	Local DeviceNet Master board (such as CIF50-DNM).	Read/Write to DeviceNet slave I/O.
DeviceNet Slave	Local DeviceNet Slave board (CIF50-DNS).	Read/Write to local board I/O only.
Profibus DP Master	Local Profibus Master board (such as CIF50-PB).	Read/Write to Profibus slave I/O.
Profibus DP Slave	Local Profibus Slave board (CIF50-DPS).	Read/Write to local board I/O only.

# **Slave Board Configuration**

Once configured, a local Hilscher Slave board can communicate both locally and with the Master. For information on configuration (and local/Master communication) refer to the instructions below.

Note: This tutorial uses DeviceNet as the example network, but the same steps may be applied to Profibus.

**Important:** Two SyCon configurations are required in order to communicate to the Slave board locally and from the Master. One must be from the Master's perspective and one must be from the Slave's perspective. In the example below, the Master board is in PC 1 and the Slave board is in PC 2. The Slave board is configured before the Master.

PC 1	PC 2
Hilscher DeviceNet Master CIF50-DNM	Hilscher DeviceNet Slave CIF50-DNS
MAC ID 0	MAC ID 1
Installed Applications:	Installed Applications:
Hilscher Universal Server	Hilscher Universal Server
SyCon	SyCon
Dev	r Code Reader viceNet Slave SC ID 2

# PC 2 SyCon Configuration (Slave)

1. To start, open an empty SyCon project and insert a "dummy" Master. The master chosen is irrelevant since the configuration will be downloaded to the Slave.

Insert Master				×
Available masters CIF100-DNM CIF104-DNM-R CIF104P-DNM CIF30-DNM CIF50-DNM CIF60-DNM CIF60-DNM COM-C-DNM	Add >> Add All >> Add All >>    << Remove	Selected ma CIF100-DN		OK Cancel
Vendor Catalog listing File name	Hilscher GmbH CIF100-DNM C100DNM.EDS	MAC ID Description	0 Master	

**Note:** When prompted, do not assign the hardware if the Master board is in the same machine as the Slave board.

2. Next, insert the Slave and select a unique MAC ID.

Insert Device			×
Device filter Vendor All Type All	<b>•</b>	Master CIF100-DNM	OK Cancel
Available devices		Selected devices	
C395DNA CIF104-DNS CIF104-DNS-R CIF104P-DNS CIF30-DNS CIF50-DNS CIF60-DNS CIF80-DNS COM-C-DNS	▲ 	Add >>       CIF50-DNS         Add All >>          <<< Remove	
Vendor	Hilscher GmbH	MAC ID 1	
Catalog listing	0	Description Device1	
EDS File	C50DNS.EDS		
EDS File Revision	1.2		

3. Assign the MAC ID to the local Slave board.

Question	×
?	The configurator has detected a suitable hardware on your system.
$\mathbf{\nabla}$	Driver name 'CIF Device Driver' Board ID '1'
	Do you want to assign the hardware?
	Yes <u>N</u> o

4. Then, configure the I/O.

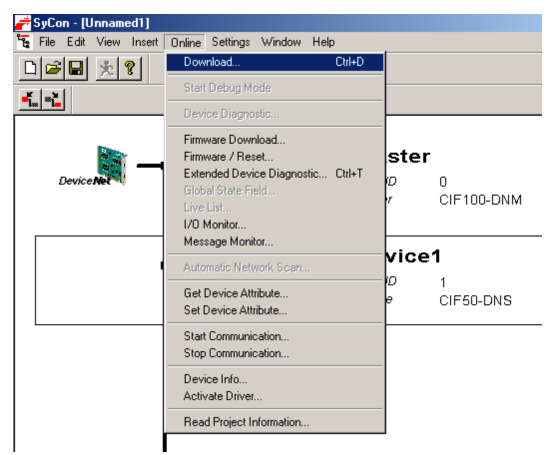
7

evice Configuration			X
MAC ID 1 Description Device1	File name C50DNS.EDS	i	OK Cancel
Activate device in actual conf	iguration		1 / CIF50-DNS
Actual chosen IO connection Poll O Bit strobe O Char	ge of state 🔘 Cyclic	UCMM check	oup 3 💌
Connection Object Instance Attrib			Parameter Data
Expected packet rate 20	0 Pro	duction inhibit time	10
Watchdog timeout action Ti	meout 🔽 Fraj	gmented Timeout	1600 ms
Produced connection size 8	Cor	sumed connection size	8
 Available predefined connection of	lata types		
Data type	Description	Data length 🔺	
BYTE ARRAY	Input Data	8	
BYTE ARRAY	Output Data	8	
			d to configured I/O data
Configured I/O connection data a			
	ype ILen. IAddr. OTyp	e O Len. O Addr. 🔺	
BYTE ARRAY Input_Data IB	8 0		
BYTE ARRAY Output_Data	QB	8 0	
			Delete configured I/O data
			Symbolic Names

**Note:** The network should appear as shown below.

<b>e</b>	🚰 SyCon - [Unnamed1]								
ŝ	File	Edit	View	Insert	Online	Settings	Window	Help	
Ľ	1 🖻		×	<b>?</b>					
<b>-</b> ť.									
						Master			
	1	)evice	Net					MAC ID	0
								Master	CIF100-DNM
							2	Device1	
					<b>—</b>				
						Device.	Net	MAC ID	1
								Device	CIF50-DNS

5. Save and then download the configuration to the Slave board by clicking **Online** | **Download**. This is the configuration that will be imported into the server later.



# PC 2 Server Configuration (Slave)

Once the Slave board is configured, it can be accessed locally using the Hilscher Universal Driver.

1. In the server, create a new channel. In the **Board Selection** dialog, choose the location of the board in the PC and then choose **DeviceNet Slave** as a board type.

New Channel - Board Selection		x
	Select the board through which communications will occur. To access data from a local slave board, select the board corresponding to that slave and select the appropriate slave board type. Otherwise select a local master board and type.	
	Board: Board 1  Type: DeviceNet Slave	
	< <u>Back</u> <u>N</u> ext > Cancel H	lelp

2. In the **SyCon Database Import** dialog, choose the SyCon configuration that was previously created.

New Channel - SyCon Databa	ase Import	x
	Set the location of the SyCon Configuration Database file to be used in tag database creation. The file's extension is representative of the fieldbus in question. For example, myconfig.dn is a DeviceNet database.	
	Tag Import File:	
	es\Hilscher\SyCon\Project\Unnamed1.dn	
	< <u>B</u> ack <u>N</u> ext > Cancel	Help

- 3. Complete the New Channel Wizard.
- 4. Next, create a new device and set the Device ID to the MAC ID of the Slave board. In this example, it is 1.

5. Automatically generate the tags for the Slave. To do so, click **Channel Properties** | **SyCon Database**.

**Note:** The image below displays the tags created for the configured Slave board.

🖀 Runtime				
<u>File Edit View Tools Runtime</u>	<u>H</u> elp			
🗋 📸 🗟 🛃 Channels/Devices	🚽 🐃 🛅 🐔	i 迄 😁 🛛 🖌	ז אַ ו	6 🛍 🗙 🔛
🖃 🖳 Unnamed2	Tag Na 🛆	Address		Data Type
Device1_CIF50DNS	刻 Input001	IOB0000		Char
🗄 🔁 Diagnostics	📝 Input002	IOB0001		Char
i IO	🗹 Input003	IOB0002		Char
📥 🖓 Poll	🗹 Input004	IOB0003		Char
🔂 Input_Data	🗹 Input005	IOB0004		Char
🔚 🔂 Output_Data	🚺 Input006	IOB0005		Char
	MInput007	IOB0006		Char
	🕖 Input008	IOB0007		Char
	•			- F

# PC 1 SyCon Configuration (Master)

Assume that the Slave board in PC 2 is configured for communications and access it from the DeviceNet Master in PC 1. A Master board configuration is required.

1. First, open an empty SyCon project and insert the Master.

Insert Master				×
Available master: CIF100-DNM CIF104-DNM-R CIF104-DNM-R CIF104P-DNM CIF30-DNM CIF50-DNM CIF60-DNM CIF60-DNM COM-C-DNM	s Add >> Add All >>    Add All >>    << Remove			OK Cancel
Vendor Catalog listing File name	Hilscher GmbH CIF50-DNM C50DNM.EDS	MAC ID Description	0 Master	

2. Assign it to the local Master board.

Question	X
?	The configurator has detected a suitable hardware on your system.
~	Driver name 'CIF Device Driver' Board ID '2'
	Do you want to assign the hardware?
	<u>Y</u> es <u>N</u> o

- 3. Next, insert the Slave. Alternatively, perform Automatic Network Configuration.
- 4. Assign the MAC ID chosen in Step 2 of PC 2 SyCon Configuration (Slave).

Insert Device			×
Device filter Vendor All Type All	<b>•</b>	Master CIF50-DNM	<u>O</u> K <u>C</u> ancel
Available devices		Selected devices	
C395DNA CIF104-DNS CIF104-DNS-R CIF104P-DNS CIF30-DNS CIF50-DNS CIF60-DNS CIF60-DNS CIF80-DNS COM-C-DNS	▲ 	Add >>         Add All >>         << Remove	
Vendor	Hilscher GmbH	MAC ID 1	
Catalog listing EDS File EDS File Revision	0 C50DNS.EDS 1.2	Description Device1	

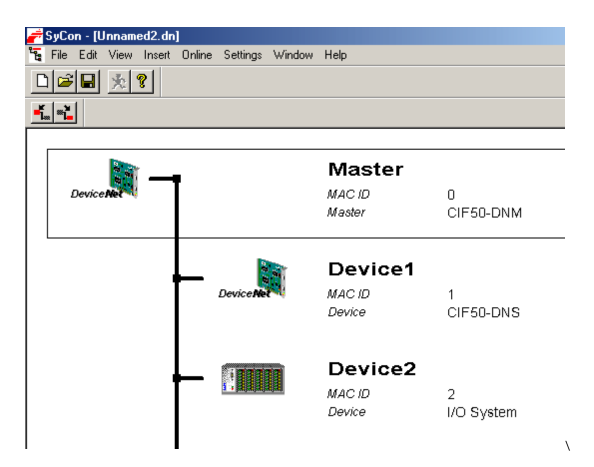
**Note:** Do not assign the hardware when prompted if the Master board is in the same machine as the Slave board.

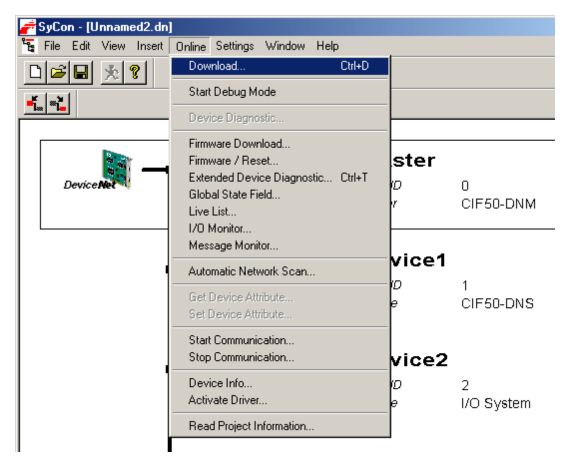
5. Configure the I/O. Its values must match the configured I/O in the Slave SyCon configuration created earlier.

Device Configuration						
MACID 1	File name C500	NS.EDS				<u>O</u> K <u>C</u> ancel
Description Device1						Actual device
Activate device in actual	configuration					1 / CIF50-DNS
Actual chosen IO connection Poll O Bit strobe O		yelie	🗖 ບເ	CMM check	Gr	roup 3
Connection Object Instance.	Attributes					Parameter Data
Expected packet rate	200	Pro	ductior	inhibit time		10
Watchdog timeout action	Timeout	- Frag	gmente	d Timeout		1600 ms
Produced connection size	8	Cor	sumed	connection	size	8
Available predefined connec	tion data types					
Data type	Description		Data I	ength 🔺		
BYTE ARRAY	Input Data		8			
BYTE ARRAY	Output Data		8			
						Add to configured I/O data
Configured I/O connection d						
Data type Description	I Type I Len. I Add	lr.  0 Typ	e O Le	en.   O Addr.	▲	
BYTE ARRAY Input_Data BYTE ARRAY Output_Data	IB 8 0	QB	8	0		
		QD	0	U		Delete configured I/O data
					-	<u>Symbolic Names</u>

6. If desired, insert the **Bar Code Reader Slave**. This is not required. The resulting network should appear as displayed below.

13





7. Save and then download the configuration to the Master board by clicking **Online** | **Download**.

# PC 1 Server Configuration (Master)

Now that the Master board is configured, the Slave board can be accessed remotely using the Hilscher Universal Driver.

1. In the server, create a new channel. In the **Board Selection** dialog, choose the location of the board in the PC. For board type, select **DeviceNet Master**.

New Channel - Board Selection		x
	Select the board through which communications will occur. To access data from a local slave board, select the board corresponding to that slave and select the appropriate slave board type. Otherwise select a local master board and type. Board: Eoard 2 T Type: DeviceNet Master T	
	< <u>B</u> ack <u>N</u> ext > Cancel H	elp

2. In the **SyCon Database Import** dialog, choose the SyCon configuration that was previously created.

New Channel - SyCon Databa	ise Import	x
	Set the location of the SyCon Configuration Database file to be used in tag database creation. The file's extension is representative of the fieldbus in question. For example, myconfig.dn is a DeviceNet database.	
	Tag Import File:	
	es\Hilscher\SyCon\Project\Unnamed1.dr	
	< <u>B</u> ack <u>N</u> ext > Cancel	Help

3. Complete the New Channel Wizard.

- 4. Next, create a new device and set the Device ID to the MAC ID of the Slave board in PC 2. In this example, it is 1. Then, create a new device and set the Device ID to the MAC ID of the Bar Code Reader. In this example, it is 2.
- 5. Automatically generate the tags for the Slaves. To do so, click **Channel Properties** | **SyCon Database**.
- 6. The image below displays the tags created for the Slave board in PC 2.

🙆 Runtime						
<u>File Edit View Tools Runtime H</u> elp						
🗋 💕 🗟 🛃   Channels/Devices 💌	🖣 🖬 📸	ど 🕾 🛛 😕	8 🖻 🛍 🗙 🕅			
🖃 🖙 Unnamed2	Tag Na 🛆	Address	Data Type			
Device1_CIF50DNS	📝 Input001	IOB0000	Char			
🕀 🔂 Diagnostics	🕖 Input002	IOB0001	Char			
🖻 🖓 🔁 IO	🕖 Input003	IOB0002	Char			
🖻 - 👼 Poll	🕖 Input004	IOB0003	Char			
🔂 Input_Data	🕖 Input005	IOB0004	Char			
🔂 Output_Data	🗹 Input006	IOB0005	Char			
Device2_BarcodeReader	🗹 Input007	IOB0006	Char			
	🛃 Input008	IOB0007	Char			
	•		4			

**Important:** If the Slave board is in the same machine as the Master board, the Slave configuration may need to be redownloaded after downloading the Master configuration.

New Channel - SyCon Datab	ase Import			
	Set the location of the SyCon Configuration Database file to be used in tag database creation. The file's extension is representative of the fieldbus in question. For example, myconfig.dn is a DeviceNet database. Tag Import File:			
	Enter or Browse for SyCon Database File			
	< Back Next > Cancel Help			

Descriptions of the parameters are as follows:

• **Tag Import File:** This parameter specifies the exact location of the SyCon configuration database from which the tags will be imported. This file will be used when Automatic Tag Database Generation is instructed to create the tag database.

**Note:** In order to configure I/O for a Hilscher Slave board (CIF50-DNS), a separate SyCon configuration database must be created for each Slave board. This is not to be confused with the SyCon configuration database set up for the Master. When a channel's board type is specified as a Slave-type, the SyCon Database specified must correspond specifically to this Slave. For more information, refer to <u>Slave Board</u> Configuration.

Options: This button invokes the SyCon Database Import OPtions. For more information, refer to <u>Database Options</u>.

## **Supported Databases**

Profibus-DP Database Extension: .pb DeviceNet Database Extension: .dn

See Also: Automatic Tag Database Generation

# Database Options

For more information on a specific parameter or topic, click on the region in the image below.

SyCon Database Import Options
I/O Data References
C Import ONLY SyCon I/O Tags
<ul> <li>Import AND Expand SyCon I/O Tags (Additional Tags Generated)</li> </ul>
Expansion Settings
Addressing Type: IEC Addressing (IB/QB)
Expansion Tags To Generate
☐ Bit References (I0X/00X, IX/QX)
8-Bit SyCon I/O Tags
Word References (IOW/00W, IW/QW)  DWord References (IOD/00D, ID/QD)
☐ 16-Bit SyCon I/O Tags ☐ Byte References (IOB/OOB)
DWord References (IOD/OOD, ID/QD)
32-Bit SyCon I/O Tags
Byte References (IOB/OOB)
Word References (IOW/OOW)
<u>O</u> k <u>C</u> ancel

# I/O Data References

Import ONLY SyCon I/O Tags

When selected, this option only imports the I/O symbolic names that are configured in SyCon. Tags will be generated under the following folder:

*IO\\<bus dependant module path>\\* 

# Import AND Expand SyCon I/O Tags

When selected, this option imports the I/O Symbolic Names configured in SyCon and also generates alternative references for each symbolic name. These alternative references (or Expansion Tags) provide different ways of looking at the same piece of data. Tags will be generated under the following folders:

*IO\\<bus dependant module path>\\PI IO\\<bus dependant module path>\\PI IO\\<bus dependant module path>\\IEC* 

**Note:** Depending on the Expansion Tag addressing type, tags may be generated to both of these folders. For more information, refer to **Addressing Type**.

# Examples

#### SyCon

Byte Addressing should be assumed. For more information on Byte and Word addressing modes, refer to **Address Descriptions**. Details are as follows:

- Configured I/O Module: Word Array, QW, Length 4, Offset 0.
- Symbolic Names: Default is Output001, Offset 0, Word.

## **OPC Server**

For Expansion Tags, 16 bit Module Data / Byte References should be assumed. The following tags will be generated in the OPC server under the specific options:

- Import only SyCon I/O Tags: Output001, Offset 0, Word.
- Import and Expand SyCon I/O Tags: Output001, Offset 0, Word; Output001\_B0\_QB, Offset 0, Byte; Output001\_B1\_QB, Offset 1, Byte.

# Symbolic Names and Expansion Tags Differences

SyCon creates default symbolic names based on the Configured I/O. Users can create additional symbolic names (such as Bit, Word, DWord and String tags) within SyCon. Each SyCon symbolic name is imported as an individual tag in the OPC server. Expansion tags are an expansion of the symbolic name tags imported, regardless of whether or not the symbolic name tag is an expansion of the Configured I/O.

# Examples

#### SyCon

Byte addressing should be assumed.

- Configured I/O Module: Byte Array, IB, Length 10, Offset 0.
- Symbolic Names: Default: Input001, Offset 0, Byte.

Note: These were created for the module MyWordTag, Offset 0, Word.

## **OPC Server**

For Expansion Tags, Generate Bit References should be assumed. The following tags will be generated in the OPC server under the specific options:

- Import only SyCon I/O Tags: Input001, Offset 0, Byte; MyWordTag, Offset 0, Word.
- Import and Expand SyCon I/O Tags: Input001, Offset 0, Byte Input001\_IX\_00, Offset 0, Bit 0 Input001\_IX\_01, Offset 0, Bit 1 ...

Input001\_IX\_07, Offset 0, Bit 7 MyWordTag, Offset 0, Word MyWordTag\_B0\_IX\_00, Offset 0, Bit 0 ... MyWordTag\_B0\_IX\_07, Offset 0, Bit 7 MyWordTag\_B1\_IX\_00, Offset 1, Bit 0 ...

MyWordTag\_B1\_IX\_07, Offset 0, Bit 7

**Note:** The example above shows how all symbolic name tags are expanded based on the chosen settings. Only bit references were generated additionally.

**Important:** Using Expansion Tags should eliminate the need to create additional symbolic names in SyCon. The exception to this is Strings, since these are not included in the Expansion Settings.

# **Expansion Tag Addressing Type**

There are two types of I/O addresses supported in the Hilscher Universal Driver: Process Image Offset Addressing and IEC Addressing. Descriptions are as follows:

• **Process Image Offset Addressing:** Address mnemonic and offsets are based on the physical offset into the Master's Process Image Memory Map (I/O Data). Addresses are always byte-based, regardless of the addressing mode selected in SyCon's Master Settings.

IO\\<bus dependant module path>\\PI

**Note:** Expansion Tags will be generated in a tag group labeled "PI". All tag addresses in this group will be based on Process Image Addressing.

• **IEC Addressing:** Address mnemonic and offsets are based on standard Siemens addressing (IB, IW, ID). Addresses are byte-based or word-based, depending on the addressing mode selected in SyCon's Master Settings.

*IO\\<bus dependant module path>\\IEC* 

**Note:** Expansion Tags will be generated in a tag group labeled "IEC". All tag addresses in this group will be based on IEC Addressing.

**Important:** Expansion tags will be generated for both addressing types. Two tag groups, "PI" and "IEC," will exist along with their respective Expansion Tags.

Note: For more information, refer to Address Descriptions.

# **Generate Bit References**

A module's Byte, Word and DWord I/O data can have individual bits referenced. This option will automatically generate bit references at the same offsets as the Byte, Word and DWord reference. These tags will have the mnemonic IOX/OOX for Process Image Offset and IX/QX for IEC Offsets.

The examples below display how Bit tags are generated for Byte, Word and DWord I/O data. Input001, Input00-1AsWord and Input001AsDWord are symbolic names defined in the SyCon database. Module1 is a Byte Module.

🔞 Runtime					×			
<u>File Edit View Tools Runtime H</u> elp								
🗋 📸 🗟 🛃 Channels/D	evices 💌 🐃 🛅 🔯 💋	🚰 🖌 🕉	🗈 🛍 🗙	QC				
🖃 🖤 DeviceNet	Tag Name 🛛 🛆	Address	Data Type	Scan Rate	Scaling			
🗄 🛅 Slave1	Input001_IOB	IOB0011	Char	100	None			
🔂 Diagnostics	Input001_IOX_00	IOX0011.00	Boolean	100	None			
ė. 🔂 IO	Input001_IOX_01	IOX0011.01	Boolean	100	None			
🗄 🖓 🔁 Poll	Input001_IOX_02	IOX0011.02	Boolean	100	None			
🚊 🖓 🔂 📩	Input001_IOX_03	IOX0011.03	Boolean	100	None			
🔂 IEC	Input001_IOX_04	IOX0011.04	Boolean	100	None			
🔂 PI	Input001_IOX_05	IOX0011.05	Boolean	100	None			
⊕ 🕞 Module2	Input001_IOX_06	IOX0011.06	Boolean	100	None			
	Input001_IOX_07	IOX0011.07	Boolean	100	None			
	Input001AsDWord IOD	IOD0011	DWord	100	None			
	•				۰.			

#### Example One: Bits Generated for Input001 (IOB11)

Note: Bits 0-7 of Byte 11 are referenced individually in IOX tags.

xample Two: Bits Generated	for Input001AsWord (IOW12)				
🙆 Runtime					X
<u>File Edit View Tools Run</u>	ntime <u>H</u> elp				
🗋 📸 🔡 Channels/I	Devices 💌 🍄 🛅 🔯 🙋 😁	5 🖌 🖓	a 🙈 🗙	QC	
🗆 🖣 DeviceNet	Tag Name 🛛	Address	Data Type	Scan Rate	Scaling
⊡	Input001AsWord_B0_IOX_00	IOX0011.00	Boolean	100	None
🔁 Diagnostics	Input001AsWord_B0_IOX_01	IOX0011.01	Boolean	100	None
ė	Input001AsWord_B0_IOX_02	IOX0011.02	Boolean	100	None
E Poll	Input001AsWord_B0_IOX_03	IOX0011.03	Boolean	100	None
🚊 🖓 Module1	Input001AsWord_B0_IOX_04	IOX0011.04	Boolean	100	None
IEC	Input001AsWord_B0_IOX_05	IOX0011.05	Boolean	100	None
	Input001AsWord_B0_IOX_06	IOX0011.06	Boolean	100	None
⊕ 🕞 Module2	Input001AsWord_B0_IOX_07	IOX0011.07	Boolean	100	None
	Input001AsWord_B1_IOX_00	IOX0012.00	Boolean	100	None
	Input001AsWord_B1_IOX_01	IOX0012.01	Boolean	100	None
	Input001AsWord_B1_IOX_02	IOX0012.02	Boolean	100	None
	Input001AsWord_B1_IOX_03	IOX0012.03	Boolean	100	None
	Input001AsWord_B1_IOX_04	IOX0012.04	Boolean	100	None
	Input001AsWord_B1_IOX_05	IOX0012.05	Boolean	100	None
	Input001AsWord_B1_IOX_06	IOX0012.06	Boolean	100	None
	Input001AsWord_B1_IOX_07	IOX0012.07	Boolean	100	None
	Input001AsWord_IOW	IOW0011	Word	100	None
	Input002_IOB	IOB0012	Char	100	None
	٠ III				÷.

# Example Two: Bits Generated for Input001AsWord (IOW12)

**Note:** Bits 0-15 of Word 11 are referenced individually in IOX tags. Since 'Module 1' is a Byte Module, Word 12 must be broken up into its individual Bytes (which are further referenced as Bits 0-7). If 'Module 1' were a Word Module, Bits 0-15 could be referenced.

Example Three: Bits Generated for Input001AsDWord (IOD11)

🔁 Runtime				
-	ntime <u>H</u> elp			
		V Ps (A)		
	Devices 🔽 🖏 🔚 🚺 🖄 🖉 🚽	) 👗 🖻 🛍	× 🖭	
🗆 🖣 DeviceNet	Tag Name 🛛 🕹	Address	Data Type	Scan Rate
🗄 📲 Slave1	Input001AsDWord_IOD	IOD0011	DWord	100
Diagnostics	Input001AsDWord_W0B0_IOX_00	IOX0011.00	Boolean	100
≟ <b>[</b> ] IO	Input001AsDWord_W0B0_IOX_01	IOX0011.01	Boolean	100
🗄 🖓 Poll	Input001AsDWord_W0B0_IOX_02	IOX0011.02	Boolean	100
🗄 🖓 Module1	Input001AsDWord_W0B0_IOX_03	IOX0011.03	Boolean	100
- 🕞 IEC	Input001AsDWord_W0B0_IOX_04	IOX0011.04	Boolean	100
	Input001AsDWord_W0B0_IOX_05	IOX0011.05	Boolean	100
⊕ 🕞 Module2	Input001AsDWord_W0B0_IOX_06	IOX0011.06	Boolean	100
	Input001AsDWord_W0B0_IOX_07	IOX0011.07	Boolean	100
	Input001AsDWord_W0B1_IOX_01	IOX0012.00	Boolean	100
	Input001AsDWord_W0B1_IOX_02	IOX0012.01	Boolean	100
	Input001AsDWord_W0B1_IOX_03	IOX0012.02	Boolean	100
	Input001AsDWord_W0B1_IOX_04	IOX0012.03	Boolean	100
	Input001AsDWord_W0B1_IOX_05	IOX0012.04	Boolean	100
	Input001AsDWord_W0B1_IOX_06	IOX0012.05	Boolean	100
	Input001AsDWord_W0B1_IOX_07	IOX0012.06	Boolean	100
	Input001AsDWord_W1B0_IOX_00	IOX0013.00	Boolean	100
	Input001AsDWord_W1B0_IOX_01	IOX0013.01	Boolean	100
	Input001AsDWord_W1B0_IOX_02	IOX0013.02	Boolean	100
	Input001AsDWord_W1B0_IOX_03	IOX0013.03	Boolean	100
	Input001AsDWord_W1B0_IOX_04	IOX0013.04	Boolean	100
	Input001AsDWord_W1B0_IOX_05	IOX0013.05	Boolean	100
	Input001AsDWord_W1B0_IOX_06	IOX0013.06	Boolean	100
	Input001AsDWord_W1B0_IOX_07	IOX0013.07	Boolean	100
	Input001AsDWord_W1B1_IOX_00	IOX0014.00	Boolean	100
	Input001AsDWord_W1B1_IOX_01	IOX0014.01	Boolean	100
	Input001AsDWord_W1B1_IOX_02	IOX0014.02	Boolean	100
	Input001AsDWord_W1B1_IOX_03	IOX0014.03	Boolean	100
	Input001AsDWord_W1B1_IOX_04	IOX0014.04	Boolean	100
	Input001AsDWord_W1B1_IOX_05	IOX0014.05	Boolean	100
	Input001AsDWord_W1B1_IOX_06	IOX0014.06	Boolean	100
	Input001AsDWord W1B1_IOX_07	IOX0014.07	Boolean	100
	Input001AsWord_B0_IOX_00	IOX001.00	Boolean	100
	Input001AsWord_B0_IOX_01	IOX001.01	Boolean	100
	<		_	1

**Note:** Bits 0-31 of DWord 11 are referenced individually in IOX tags. Because 'Module 1' is a Byte Module, DWord 12 must be broken up into its individual Bytes which are further referenced as Bits 0-7. If 'Module 1' were a DWord Module, Bits 0-31 could be referenced.

# 8 Bit Data Expansion

Byte references are automatically generated for 8 Bit I/O Data when the "Import AND Expand SyCon I/O Tags" option is selected under Database Options. Additionally, 8 Bit I/O Data can be referenced as 16 bit and 32 bit entities. These options will automatically generate Word and/or DWord references at the same offsets as the Byte reference.

# **Word Reference**

These tags will have the mnemonic IOW/OOW for Process Image Offset and IW/QW for IEC Offsets. In order to access the Byte I/O data as a Word, these tags must be generated.

## **DWord Reference**

These tags will have the mnemonic IOD/OOD for Process Image Offset and ID/QD for IEC Offsets. In order to access the Byte I/O data as a DWord, these tags must be generated.

Word and DWord references are only generated if the size of module in question (including the offset into the module) is big enough to reference as a Word or DWord. The module must be at least 2 bytes in size to reference the module's base offset as a Word and 4 bytes in size to reference the module's base offset as a DWord. If a module is 2 bytes in size, no DWord references will be generated. Likewise, if the module is 1 byte in size, no Word references will be generated.

# Examples

# SyCon

Byte Addressing is assumed. For more information on Byte and Word Addressing Modes, refer to Address Descriptions.

Configured I/O Module: Byte Array, IB, Length 6, Offset 0.

# **OPC Server**

The following tags will be generated in the OPC server.

Тад	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5
Byte Tags	IOB0	IOB1	IOB2	IOB3	IOB4	IOB5
Word Tags	IOW0	IOW1	IOW2	IOW3	IOW4	*
DWord Tags	IOD0	IOD1	IOD2	*	*	*

\*No tag is generated because it would exceed the size of the module.

The images below illustrate how Word and DWord tags are generated for Byte data. Input001 is a symbolic name defined in the SyCon database. When expanded, a Byte reference (Input001\_IOB) is automatically generated for Input001.

Word Generated for Input001 (IOB12)	
r	

🙆 Runtime				- 0 X	
<u>File Edit View T</u> ools <u>R</u> unt	ime <u>H</u> elp				
🗋 📸 🗟 🛃 Channels/De	evices 💌 🐃 🔚 🛍 🚈 😁	• * * •	🛍 🗙 🛛 🛄	1	
🖃 🖣 DeviceNet	Tag Name	Address	Data Type	Scan Rate	
🖻 🛄 Slave1	Input001_IOB	IOB0011	Char	100	
🔂 Diagnostics	Input001_IOW	IOW0011	Word	100	
in 🔁 IO	Input001AsDWord_IOD	IOD0011	DWord	100	
🗄 🔂 Poll	Input001AsWord_IOW	IOW0011	Word	100	
🚊 🕞 Module1	Input002_IOB	IOB0012	Char	100	
🔁 IEC	Input002_IOW	IOW0012	Word	100	
	Input003_IOB	IOB0013	Char	100	
⊡	Input003_IOW	IOW0013	Word	100	
	Input004_IOB	IOB0014	Char	100	
	Input004_IOW	IOW0014	Word	100	
	•				F
Ready		Default User Cli	ents: 0 Activ	e tags: 0 of 0	

DWord Generated for Input001 (IOB12)

🔞 Runtime				- 0 <b>X</b>
<u>File Edit View Tools Runtin</u>	ne <u>H</u> elp			
🗋 📸 🔡 🔀 Channels/Dev	ices 💌 🖏 📶 🔂 🚈 😁	9 🔏 🗈	n 🛍 🗙   🖭	
🖃 🖤 DeviceNet	Tag Name	Address	Data Type	Scan Rate
Slave1	Input001_IOB	IOB0011	Char	100
🔂 Diagnostics	Input001_IOD	IOD0011	DWord	100
	Input001AsDWord_IOD	IOD0011	DWord	100
🗄 🖓 🔁 Poll	Input001AsWord_IOW	IOW0011	Word	100
🗄 🔂 Module1	Input002_IOB	IOB0012	Char	100
IEC	Input002_IOD	IOD0012	DWord	100
	Input003_IOB	IOB0013	Char	100
⊕ 🕞 Module2	Input003_IOD	IOD0013	DWord	100
	Input004_IOB	IOB0014	Char	100
	Input004_IOD	IOD0014	DWord	100
	< III			
	•			4
Ready	[	Default User 0	Clients: 0 Active	tags: 0 of 0

# 16 bit SyCon Tag Data Expansion

Word references are automatically generated for 16 bit I/O Data if the "Import AND Expand SyCon I/O Tags" option is selected under Database Options. Additionally, 16 bit I/O Data can be referenced as 8 Bit and 32 bit entities. These options will automatically generate Byte and/or DWord references at the same offsets as the Word reference.

## **Byte Reference**

These tags will have the mnemonic IOB/OOB for Process Image Offset and IB/QB for IEC Offsets. In order to access the Bytes of Word I/O data, these tags must be generated.

#### DWord Reference

These tags will have the mnemonic IOD/OOD for Process Image Offset and ID/QD for IEC Offsets. In order to access the Word I/O data as a DWord, these tags must be generated.

Byte and DWord references are only generated if the size of module in question (including the offset into the module) is big enough to reference as a DWord. The module must be at least 2 words in size to reference the module's base offset as a DWord. If a module is 1 word in size, no DWord references will be generated.

#### Examples

**SyCon** Byte addressing is assumed.

Configured I/O Module: Word Array, IW, Length 6, Offset 0.

#### **OPC Server**

The following tags will be generated in the OPC server.

Tags	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5
Byte Tags	IOB0	IOB1	IOB2	IOB3	IOB4	IOB5
Word Tags	IOW0	N/A*	IOW2	N/A*	IOW4	N/A*
DWord Tags	IOD0	N/A*	IOD2	N/A*	**	N/A*

\*No tag will be generated regardless of the size of the module. This follows the definition of a Word Module. For more information on Byte/Word/DWord Module Addressing, refer to Address Descriptions.

\*\*No tag is generated because it would exceed the size of the module.

The images below illustrate how Byte and DWord tags are generated for Word data. Input001AsWord is a symbolic name defined in the SyCon database. When expanded, a Word reference (Input001AsWord\_IOW) is automatically generated for Input001AsWord.

e Heln			
es 🔽 🖙 🔚 🛍 🙆 😁	9 🔏 🗈 🛍	×	
Tag Name	△ Address	Data Type	Scan Rate
Input001AsWord_B0_IOB	IOB0011	Byte	100
Input001AsWord_B1_IOB	IOB0012	Byte	100
Input001AsWord_IOW	IOW0011	Word	100
Input002_IOB	IOB0012	Char	100
Input003_IOB	IOB0013	Char	100
Input004_IOB	IOB0014	Char	100
Input005_IOB	IOB0015	Char	100
Input006_IOB	IOB0016	Char	100
Input007_IOB	IOB0017	Char	100
Input008_IOB	IOB0018	Char	100
•			
	Tag Name         Input001AsWord_B0_IOB         Input001AsWord_B1_IOB         Input001AsWord_IOW         Input002_IOB         Input003_IOB         Input005_IOB         Input005_IOB         Input005_IOB         Input005_IOB         Input005_IOB         Input005_IOB         Input005_IOB	Imput001AsWord_B0_IOB       IOB0011         Imput001AsWord_B0_IOB       IOB0011         Imput001AsWord_B1_IOB       IOB0012         Imput001AsWord_IOW       IOW0011         Imput001AsWord_IOW       IOW0011         Imput001AsWord_IOW       IOW0011         Imput002_IOB       IOB0012         Imput003_IOB       IOB0013         Imput005_IOB       IOB0015         Imput006_IOB       IOB0016         Imput007_IOB       IOB0017         Imput008_IOB       IOB0018	Image       Image <t< td=""></t<>

Bytes Generated for Input001AsWord (IOW12)

# DWord Generated for Input001AsWord (IOW12)

🙆 Runtime				
File Edit View Tools Runt	ime Help evices 🛨 🍄 🚮 🔯 🚰 🗂	<b>al w n</b> ne		
	le contracte de la contracte de		4	10 0.
DeviceNet	Tag Name	△ Address	Data Type	Scan Rate
🖻 🎹 Slave1	Input001AsDWord_IOD	IOD0011	DWord	100
🔂 Diagnostics	Input001AsWord_IOW	IOW0011	Word	100
🗄 - 🔂 IO	Input002_IOB	IOB0012	Char	100
E. Co Poll	Input003_IOB	IOB0013	Char	100
📩 🕞 Module1	Input004_IOB	IOB0014	Char	100
IEC	Input005_IOB	IOB0015	Char	100
📑 PI	Input006_IOB	IOB0016	Char	100
Module2	Input007_IOB	IOB0017	Char	100
inoudice	Input008_IOB	IOB0018	Char	100
	Input009_IOB	IOB0019	Char	100
	<			,
Ready		Default User Clien	ts: 0 Active ta	gs: 0 of 0

# 32 bit SyCon Tag Data Expansion

DWord references are automatically generated for 32 bit I/O Data if the "Import AND Expand SyCon I/O Tags" option is selected under Database Options. Additionally, 32 bit I/O Data can be referenced as 8-Bit and 16 bit entities. These options will automatically generate Byte and/or Word references at the same offsets as the DWord reference.

#### **Byte Reference**

These tags will have the mnemonic IOB/OOB for Process Image Offset and IB/QB for IEC Offsets. In order to access the Bytes of DWord Module data, these tags must be generated.

## Word Reference

These tags will have the mnemonic IOW/OOW for Process Image Offset and IW/QW for IEC Offsets. In order to access the Words of DWord Module data, these tags must be generated.

## Examples

SyCon

Byte Addressing is assumed.

Configured I/O Module: DWORD Array, ID, Length 4, Offset 0

#### **OPC Server**

The following tags will be generated in the OPC server.

Tags	Byte 0	Byte 1	Byte 2	Byte 3
Byte Tags	IOB0	IOB1	IOB2	IOB3
Word Tags	IOW0	N/A*	IOW2	N/A*
DWord Tags	IOD0	N/A*	N/A*	N/A*

\*No tag will be generated regardless of the size of the module. This follows the definition of a Word Module. For more information on Byte/Word/DWord Module Addressing, refer to **Address Descriptions**.

The examples below illustrate how Byte and Word tags are generated for DWord data. Input001AsDWord is a symbolic name defined in the SyCon database. When expanded, a Byte reference (Input001AsDWord\_IOD) is automatically generated for Input001AsDWord.

#### Bytes Generated for Input001AsDWord (IOD12)

🔞 Runtime				• X
<u>File Edit View Tools Runtin</u>	ne <u>H</u> elp			
🗋 📸 🗟 🛃 Channels/Devi	ices 🔽 🖏 🛅 🛍 🖄 🖉 🛛	) 👗 📭 🛍	×	
🖃 🔤 DeviceNet	Tag Name	Address	Data Type	Scan Rate
🗄 🚛 Slavel	Input001AsDWord_IOD	IOD0011	DWord	100
Diagnostics	Input001AsDWord_W0B0_IOB	IOB0011	Byte	100
🗄 🔂 IO	Input001AsDWord_W0B1_IOB	IOB0012	Byte	100
🗄 🖓 🤂 Poll	Input001AsDWord_W1B0_IOB	IOB0013	Byte	100
🚊 🔁 Module1	Input001AsDWord_W1B1_IOB	IOB0014	Byte	100
🔁 IEC	Input001AsWord_IOW	IOW0011	Word	100
	Input002_IOB	IOB0012	Char	100
Module2	Input003_IOB	IOB0013	Char	100
~~	Input004_IOB	IOB0014	Char	100
	Input005_IOB	IOB0015	Char	100
	•			4
Copy the selection to the clipboard.	Defau	It User Client	: 0 Active tag	s: 0 of 0

Words Generated for Input001AsDWord (IOD12)

Runtime						
<u>File Edit View T</u> ools <u>R</u> un	time <u>H</u> elp					
🗋 📸 🛃 🛃 Channels/Devices 💌 🍄 🛅 🚰 🚰 🥗 🖌 📭 🛍 🗙 🔛						
🗆 🖣 DeviceNet	Tag Name	△ Address	Data Type	Scan Rate		
📥 🎹 Slave1	Input001AsDWord_IOD	IOD0011	DWord	100		
🔂 Diagnostics	Input001AsDWord_W0_IOW	IOW0011	Word	100		
ė <b>į</b> IO	Input001AsDWord_W1_IOW	IOW0013	Word	100		
🗄 🖓 🔁 Poll	Input001AsWord_IOW	IOW0011	Word	100		
🚊 🔂 Module1	Input002_IOB	IOB0012	Char	100		
🔂 IEC	CINPUt003_IOB	IOB0013	Char	100		
	CINPUt004_IOB	IOB0014	Char	100		
	CINPUt005_IOB	IOB0015	Char	100		
	Input006_IOB	IOB0016	Char	100		
	Input007_IOB	IOB0017	Char	100		
	•					
Ready	D	efault User Client	s: 0 Active ta	gs: 0 of 0		

27

# **Device Setup**

The device represents a single device in the SyCon Configuration Database. It can be a Master or a Slave.

#### **Connection Timeout**

This parameter specifies the time that the driver will wait for a connection to be made with a device. Depending on network load, the connect time may vary with each connection attempt. The default setting is 3 seconds. The valid range is 1 to 30 seconds.

#### Request Timeout

This parameter specifies the time that the driver will wait for a response from the device before giving up and going on to the next request. Longer timeouts only affect performance if a device is not responding. The default setting is 1000 milliseconds. The valid range is 100 to 30000 milliseconds.

#### **Retry Attempts**

This parameter specifies the number of times that the driver will retry a message before giving up and going on to the next message. The default setting is 3 retries. The valid range is 1 to 10.

#### **Device IDs**

The Device ID represents the MAC ID in SyCon. Its range varies from bus to bus. The Device ID allows Automatic Tag Database Generation to import the proper tags for a given device.

## Device Type

New Device - Device Type	
	Select a type that best describes the device you are defining.
21	Type:
	K <u>B</u> ack <u>N</u> ext > Cancel Help

Description of the parameter is as follows:

• **Type:** When applicable, this parameter defines the device's bus type and master/slave type. Supported device types include DeviceNet Master, DeviceNet Slave, Profibus-DP Master, and Profibus-DP Slave.

Note: Diagnostics may be accessed from the device specified as the Master.

# **Data Types Description**

Data Type	Description
Boolean	Single bit
Byte	Unsigned 8 bit value
Char	Signed 8 bit value
Word	Unsigned 16 bit value
	bit 0 is the low bit
	bit 15 is the high bit
Short	Signed 16 bit value
	bit 0 is the low bit
	bit 14 is the high bit
	bit 15 is the sign bit
BCD	Two byte packed BCD
	Value range is 0-9999. Behavior is undefined for values beyond this range.
DWord	Unsigned 32 bit value
Dworu	onsigned 52 bit value
	bit 0 is the low bit
	bit 31 is the high bit
Long	Signed 32 bit value
	bit 0 is the low bit
	bit 30 is the high bit
	bit 31 is the sign bit
LBCD	Four byte packed BCD
	Value range is 0-99999999. Behavior is undefined for values beyond
	this range.
Float	32 bit floating point value.
	The driver interprets two consecutive 16 bit registers as a floating
	point value by making the second register the high word and the first register the low word.
String	Null terminated ASCII string

# **Address Descriptions**

Select an addressing type from the list below for specific address descriptions.

Process Image Address Descriptions IEC Address Descriptions

**Note:** Process Image refers to addresses with syntax IOx and OOx. IEC refers to addresses with syntax Ix and Qx.

# **Process Image Address Descriptions**

Address mnemonic and offsets are based on the physical offset into the Master's Process Image Memory Map (I/O Data). Addresses are always byte-based, regardless of the addressing mode selected in SyCon's Master Settings. The default data types for dynamically defined tags are shown in **bold**.

Device Type	Range Data	Туре	Access
Process Image Inputs	IOX0.b-IOX3583.b* .b is Bit 0-7 Byte Module .b is Bit 0-15 Word Module .b is Bit 0-31 DWord Module	Boolean	Read Only
	IOB0-IOB3583	Byte, Char, String**	Read Only
	IOW0-IOW3582	Word, Short, BCD	Read Only
	IOD0-IOD3580	DWord, Long, LBCD, Float	Read Only
Process Image Outputs	OOX0.b-OOX3583.b* .b is Bit 0-7 Byte Module .b is Bit 0-15 Word Module .b is Bit 0-31 DWord Module	Boolean	Write Only
	OOB0-OOB3583	<b>Byte</b> , Char, String**	Write Only
	OOW0-OOW3582	Word, Short, BCD	Write Only
	OOD0-OOD3580	DWord, Long, LBCD, Float	Write Only

Note: The address ranges listed below are based on an 8K Dual-Port Memory.

\*These memory types/subtypes do not support arrays.

\*\*Byte memory types (IOB) support Strings. The syntax for strings is *<address>.<length>* where 0 < length <= 246.

**Note 1:** All offsets for memory types IO and OO represent a byte starting location within the specified memory type.

**Note 2:** Use caution when modifying Word, Short, DWord and Long types. For I and Q memory types, addresses may overlap depending on the module format and addressing type. It is recommended that these memory types be used so that overlapping does not occur.

**Note 3:** For information on the proper referencing of Process Image data, refer to <u>Module Format vs.</u> Byte/Word Addressing.

## Arrays

All memory types support arrays, excepting those marked with an asterisk (\*). The syntax below is valid for declaring an array. If no rows are specified, row count of 1 is assumed.

## <address>[rows][cols]

For Word, Short and BCD arrays, the base address + (rows \*cols \*2) cannot exceed 247. The array's elements are words and are located on a word boundary. For example, IOW0[4] will return IOW0, IOW2, IOW4, and IOW6 for both Byte and Word Addressing.

For Float, DWord, Long and Long BCD arrays, the base address + (rows \*cols \*4) cannot exceed 247. The array's elements are DWords and are located on a DWord boundary. For example, IOD0[4] will return IOD0, IOD4, IOD8, IOD12 for both Byte and Word Addressing.

For all arrays, the total number of bytes being requested cannot exceed the internal block size of 247 bytes.

## **Byte Swapping**

Bytes can be swapped for 16 bit (Word, Short and BCD) and 32 bit (DWord, Long, Float and LBCD) data by appending an 'S' to the end of an address reference:

#### <address>S

For arrays (each element will be Byte swapped):

<address>S [rows][cols]

Below are examples to illustrate how Bytes are swapped for 16 and 32 bit data for both Little and Big Endian. Byte-ordering is unaffected by the Addressing Mode.

#### 16 Bit Data

In the example below, an analog sensor maps to Offset 0. Sensor value=0x1234 (hex) == 4660 (dec).

#### Little Endian (LSB-MSB) - No Swap

DPM Byte Offset	Data	Byte Reference	Word Reference	DWord Reference
0	0x34	IOB0=0x34	IOW0=0x1234	IOD0=0x00001234
1	0x12	IOB1=0x12		
2	0x00	IOB2=0x00		
3	0x00	IOB3=0x00		

#### Little Endian (LSB-MSB) - Swap

DPM Byte Offset	Data	Byte Reference	Word Reference	DWord Reference
0	0x34	IOB0=0x34	IOW0=0x3412	IOD0=0x34120000
1	0x12	IOB1=0x12		
2	0x00	IOB2=0x00		
3	0x00	IOB3=0x00		

# Big Endian (MSB-LSB) - No Swap

DPM Byte Offset	Data	Byte Reference	Word Reference	DWord Reference
0	0x12	IOB0=0x12	IOW0=0x3412	IOD0=0x00003412
1	0x34	IOB1=0x34		
2	0x00	IOB2=0x00		
3	0x00	IOB3=0x00		

#### Big Endian (MSB-LSB) - Swap

DPM Byte Offset	Data	Byte Reference	Word Reference	DWord Reference
0	0x12	IOB0=0x12	IOW0=0x1234	IOD0=0x12340000
1	0x34	IOB1=0x34		
2	0x00	IOB2=0x00		
3	0x00	IOB3=0x00		

#### 32 Bit Data

In the example below, an analog sensor maps to Offset 0. Sensor value=0x12345678 (hex) == 305,419,896 (dec).

# Little Endian (LSB-MSB) - No Swap

DPM Byte Offset	Data	Byte Reference	Word Reference	DWord Reference
0	0x78	IOB0=0x78	IOW0=0x5678	IOD0=0x12345678

1	0x56	IOB1=0x56		
2	0x34	IOB2=0x34	IOW2=0x1234	
3	0x12	IOB3=0x12		

## Little Endian (LSB-MSB) - Swap

DPM Byte Offset	Data	Byte Reference	Word Reference	DWord Reference
0	0x78	IOB0=0x78	IOW0=0x7856	IOD0=0x78563412
1	0x56	IOB1=0x56		
2	0x34	IOB2=0x34	IOW2=0x3412	
3	0x12	IOB3=0x12		

## Big Endian (MSB-LSB) - No Swap

DPM Byte Offset	Data	Byte Reference	Word Reference	DWord Reference
0	0x12	IOB0=0x12	IOW0=0x3412	IOD0=0x78563412
1	0x34	IOB1=0x34		
2	0x56	IOB2=0x56	IOW2=0x7856	
3	0x78	IOB3=0x78		

# Big Endian (MSB-LSB) - Swap

DPM Byte Offset	Data	Byte Reference	Word Reference	DWord Reference
0	0x12	IOB0=0x12	IOW0=0x1234	IOD0=0x12345678
1	0x34	IOB1=0x34		
2	0x56	IOB2=0x56	IOW2=0x5678	
3	0x78	IOB3=0x78		

**Note 1:** Caution must be exercised when referencing overlapped memory. For example, IW1S will corrupt IW0S (and vice-versa). Overlapping references is not recommended.

Note 2: SyCon allows for swapping via Symbolic Names under Long and Word Details

# Module Format vs. Byte/Word Addressing

Module Format refers to the width of the Module configured in SyCon. Supported formats include Byte, Word and DWord. Addressing Modes below refer to the Addressing Mode under Master Settings in SyCon. Byte 0 -Byte n refer to the Byte Offsets in the Process Image. Regions highlighted in <u>Yellow</u> exemplify the Bytes involved in a reference at Offset 0 for the given memory type (i.e., IOD0 will contain Byte 0-Byte 3). They also illustrates how Words and DWords can overlap. Exercise caution when referencing overlapped Words and DWords.

#### Byte Module (8-Bit Module Data)

For Byte Modules, Byte memory is treated as a Byte. There are no N/A references.

#### Byte Addressing

Byte 0	Byte 1	Byte 2	Byte 3	Byte 4
IOX0.0-7	IOX1.0-7	IOX2.0-7	IOX3.0-7	IOX4.0-7
IOB0	IOB1	IOB2	IOB3	IOB4
IOW0	IOW1	IOW2	IOW3	IOW4
IOD0	IOD1	IOD2	IOD3	IOD4

Table x: Byte Module Byte PI Addressing

#### Word Addressing

Byte 0	Byte 1	Byte 2	Byte 3	Byte 4
IOX0.0-7	IOX1.0-7	IOX2.0-7	IOX3.0-7	IOX4.0-7
IOB0	IOB1	IOB2	IOB3	IOB4
IOW0	IOW1	IOW2	IOW3	IOW4
IOD0	IOD1	IOD2	IOD3	IOD4

Table x: Byte Module Word PI Addressing

Word Module (16 bit Module Data)

32

For Word Modules, Byte memory is treated as a Word with the exception of IOB. N/A references are due to this Word alignment for the module.

# Byte Addressing

Byte 0	Byte 1	Byte 2	Byte 3	Byte 4
IOX0.0-15	N/A	IOX2.0-15	N/A	IOX4.0-15
IOB0	IOB1	IOB2	IOB3	IOB4
IOW0	N/A	IOW2	N/A	IOW4
IOD0	N/A	IOD2	N/A	IOD4

Table x: Word Module Byte PI Addressing

## Word Addressing

Byte 0	Byte 1	Byte 2	Byte 3	Byte 4
IOX0.0-15	N/A	IOX2.0-15	N/A	IOX4.0-15
IOB0	IOB1	IOB2	IOB3	IOB4
IOW0	N/A	IOW2	N/A	IOW4
IOD0	N/A	IOD2	N/A	IOD4

Table x: Word Module Word PI Addressing

# DWord Module (32 bit Module Data)

For DWord Modules, Byte memory is treated as a DWord with the exception of IOB and IOW. N/A references are due to this DWord alignment for the module.

#### Byte Addressing

Byte 0	Byte 1	Byte 2	Byte 3	Byte 4
IOX0.0-31	N/A	N/A	N/A	IOX4.0-31
IOB0	IOB1	IOB2	IOB3	IOB4
IOW0	N/A	IOW2	N/A	IOW4
IOD0	N/A	N/A	N/A	IOD4

Table x: DWord Module Byte PI Addressing

#### Word Addressing

Byte 0	Byte 1	Byte 2	Byte 3	Byte 4
IOX0.0-31	N/A	N/A	N/A	IOX4.0-31
IOB0	IOB1	IOB2	IOB3	IOB4
IOW0	N/A	IOW2	N/A	IOW4
IOD0	N/A	N/A	N/A	IOD4

Table x: DWord Module Word PI Addressing

# **IEC Address Descriptions**

Address mnemonic and offsets are based on standard Siemens addressing (IB, IW, ID). Addresses are bytebased or word-based, depending on the addressing mode selected in SyCon's Master Settings. The default data types for dynamically defined tags are shown in **bold**.

Note: The address ranges listed below are based on an 8K Dual-Port Memory.

Device Type	Range Data	Туре	Access
Process Image Inputs	IX0.b-IX3583.b* .b is Bit 0-7 Byte Module	Boolean	Read Only
	.b is Bit 0-15 Word Module .b is Bit 0-31 DWord Module		
	IB0-IB3583	Byte, Char, String**	Read Only
	IW0-IW3582	Word, Short, BCD	Read Only
	ID0-ID3580	DWord, Long, LBCD, Float	Read Only
Process Image Outputs	QX0.b-QX3583.b* .b is Bit 0-7 Byte Module	Boolean	Write Only

.b is Bit 0-15 Word Module .b is Bit 0-31 DWord Module		
QB0-QB3583	<b>Byte</b> , Char, String**	Write Only
QW0-QW3582	Word, Short, BCD	Write Only
QD0-QD3580	DWord, Long, LBCD, Float	Write Only

\*These memory types/subtypes do not support arrays.

\*\*Byte memory types (IB) support Strings. The syntax for strings is *address*. *ength* where 0 < length = 246.

Note 1: All offsets for memory types I and Q represent a byte starting location within the specified memory type.

**Note 2:** Use caution when modifying Word, Short, DWord and Long types. For I and Q memory types, addresses may overlap depending on the module format and addressing type. It is recommended that these memory types be used so that overlapping does not occur.

Note 3: For information on the proper referencing of Process Image data, refer to Module Format vs. Byte/Word Addressing.

# Arrays

All memory types support arrays, excepting those marked with an asterisk (\*). The syntax below is valid for declaring an array. If no rows are specified, row count of 1 is assumed.

# <address>[rows][cols]

For Word, Short and BCD arrays, the base address + (rows \*cols \*2) cannot exceed 247. The array's elements are words and are located on word boundaries. For example, IW0[4] would return IW0, IW2, IW4, and IW6 assuming Byte Addressing, IW0, IW1, IW2, IW3 (assuming Word Addressing).

For Float, DWord, Long and Long BCD arrays, the base address + (rows \*cols \*4) cannot exceed 247. The array's elements are DWords and are located on DWord boundaries. For example, ID0[4] will return ID0, ID4, ID8, ID12 (assuming Byte Addressing) and ID0, ID2, ID4, ID6 (assuming Word Addressing).

For all arrays, the total number of bytes being requested cannot exceed the internal block size of 247 bytes.

# **Byte Swapping**

Bytes can be swapped for 16 bit (Word, Short and BCD) and 32 bit (DWord, Long, Float and LBCD) data by appending an 'S' to the end of an address reference:

<address>S

For arrays (each element will be Byte swapped):

#### <address>S [rows][cols]

The examples below illustrate how Bytes are swapped for 16 and 32 bit data for both Little and Big Endian. Byteordering is unaffected by the addressing ,ode.

#### 16 bit Data

In the example below, an analog sensor maps to Offset 0. Sensor value=0x1234 (hex) == 4660 (dec).

## Little Endian (LSB-MSB) - No Swap

DPM Byte Offset	Data	Byte Reference	Word Reference	DWord Reference
0	0x34	IB0=0x34	IW0=0x1234	ID0=0x00001234
1	0x12	IB1=0x12		
2	0x00	IB2=0x00		
3	0x00	IB3=0x00		

# Little Endian (LSB-MSB) - Swap

34

DPM Byte Offset	Data	Byte Reference	Word Reference	DWord Reference
0	0x34	IB0=0x34	IW0=0x3412	ID0=0x34120000
1	0x12	IB1=0x12		
2	0x00	IB2=0x00		
3	0x00	IB3=0x00		

# Big Endian (MSB-LSB) - No Swap

DPM Byte Offset	Data	Byte Reference	Word Reference	DWord Reference
0	0x12	IB0=0x12	IW0=0x3412	ID0=0x00003412
1	0x34	IB1=0x34		
2	0x00	IB2=0x00		
3	0x00	IB3=0x00		

# Big Endian (MSB-LSB) - Swap

DPM Byte Offset	Data	Byte Reference	Word Reference	DWord Reference
0	0x12	IB0=0x12	IW0=0x1234	ID0=0x12340000
1	0x34	IB1=0x34		
2	0x00	IB2=0x00		
3	0x00	IB3=0x00		

#### 32 Bit Data

In the example below, an analog sensor maps to Offset 0. Sensor value=0x12345678 (hex) == 305,419,896 (dec).

# Little Endian (LSB-MSB) - No Swap

DPM Byte Offset	Data	Byte Reference	Word Reference	DWord Reference
0	0x78	IB0=0x78	IW0=0x5678	ID0=0x12345678
1	0x56	IB1=0x56		
2	0x34	IB2=0x34	IW1=0x1234	
3	0x12	IB3=0x12		

# Little Endian (LSB-MSB) - Swap

DPM Byte Offset	Data	Byte Reference	Word Reference	DWord Reference
0	0x78	IB0=0x78	IW0=0x7856	ID0=0x78563412
1	0x56	IB1=0x56		
2	0x34	IB2=0x34	IW1=0x3412	
3	0x12	IB3=0x12		

# Big Endian (MSB-LSB) - No Swap

DPM Byte Offset	Data	Byte Reference	Word Reference	DWord Reference
0	0x12	IB0=0x12	IW0=0x3412	ID0=0x78563412
1	0x34	IB1=0x34		
2	0x56	IB2=0x56	IW1=0x7856	
3	0x78	IB3=0x78		

# Big Endian (MSB-LSB) - Swap

DPM Byte Offset	Data	Byte Reference	Word Reference	DWord Reference
0	0x12	IB0=0x12	IW0=0x1234	ID0=0x12345678
1	0x34	IB1=0x34		
2	0x56	IB2=0x56	IW1=0x5678	
3	0x78	IB3=0x78		

**Note 1:** Caution must be exercised when referencing overlapped memory. For example, IW1S will corrupt IW0S (and vice-versa). Overlapping references is not recommended.

Note 2: SyCon allows for swapping via symbolic names under Long and Word Details

# Module Format vs. Byte/Word Addressing

Module Format refers to the width of the Module configured in SyCon. Supported formats include Byte, Word and DWord. The addressing modes below refer to SyCon's Addressing Mode settings. Byte 0-Byte n refer to the Byte Offsets in the Process Image. Regions highlighted in Yellow exemplify the Bytes involved in a reference at Offset 0 for the given memory type (ie ID0 will contain Byte 0-Byte 3). They also illustrates how Words and DWords can overlap. Exercise caution when referencing overlapped Words and DWords.

## Byte Module (8-Bit Module Data)

For Byte Modules, Byte memory is treated as a Byte. There are no N/A references.

#### Byte Addressing

Byte 0	Byte 1	Byte 2	Byte 3	Byte 4
IX0.0-7	IX1.0-7	IX2.0-7	IX3.0-7	IX4.0-7
IB0	IB1	IB2	IB3	IB4
IW0	IW1	IW2	IW3	IW4
ID0	ID1	ID2	ID3	ID4

Table x: Byte Module Byte IEC Addressing

# Word Addressing

Byte 0	Byte 1	Byte 2	Byte 3	Byte 4
IX0.0-7	N/A	IX1.0-7	N/A	IX2.0-7
IB0	N/A	IB1	N/A	IB2
IW0	N/A	IW1	N/A	IW2
ID0	N/A	ID1	N/A	ID2

Table x: Byte Module Word IEC Addressing

# Word Module (16 bit Module Data)

For Word Modules, Byte memory is treated as a Word (with the exception of IOB). N/A references are due to the Word alignment for the module.

#### Byte Addressing

Byte 0	Byte 1	Byte 2	Byte 3	Byte 4
IX0.0-15	N/A	IX2.0-15	N/A	IX4.0-15
IBO	IB1	IB2	IB3	IB4
IWO	N/A	IW2	N/A	IW4
ID0	N/A	ID2	N/A	ID4

Table x: Word Module Byte IEC Addressing

### Word Addressing

Byte 0	Byte 1	Byte 2	Byte 3	Byte 4
IX0.0-15	N/A	IX1.0-15	N/A	IX2.0-15
IBO	N/A	IB1	N/A	IB2
IWO	N/A	IW1	N/A	IW2
ID0	N/A	ID1	N/A	ID2

Table x: Word Module Word IEC Addressing

# DWord Module (32 bit Module Data)

For DWord Modules, Byte memory is treated as a DWord (with the exception of IOB and IOW). N/A references are due to the DWord alignment for the module.

## Byte Addressing

Byte 0	Byte 1	Byte 2	Byte 3	Byte 4
IX0.0-31	N/A	N/A	N/A	IX4.0-31
IBO	IB1	IB2	IB3	IB4

IW0	N/A	IW2	N/A	IW4
ID0	N/A	N/A	N/A	ID4

37

Table x: DWord Module Byte IEC Addressing

### Word Addressing

Byte 0	Byte 1	Byte 2	Byte 3	Byte 4
IX0.0-31	N/A	N/A	N/A	IX2.0-31
IBO	N/A	IB1	N/A	IB2
IWO	N/A	IW1	N/A	IW2
ID0	N/A	N/A	N/A	ID2

Table x: DWord Module Word IEC Addressing

### Automatic Tag Database Generation

Automatic Tag Database Generation is a feature of the Hilscher Universal Driver that provides in order to import the SyCon Configuration Database into the OPC server. The specification of the SyCon Configuration file is made at the channel level; meaning, all devices under a channel will be based on the same SyCon Configuration file.

Module definitions, module settings, configured I/O and SyCon symbolic names are imported in tag database generation. In addition, diagnostics for both Master and Slaves are generated. This import capability leaves all the configuration to be done in SyCon with little configuration necessary in the OPC server.

### See Also: Database Options

### How to Perform Automatic Tag Generation

To begin, ensure that devices have been defined under a channel. Remember that the Device ID is the MAC ID in SyCon. To perform automatic tag generation, navigate to **Channel Properties** | **SyCon Database**. Tags (I/O and Diagnostics) will be generated for each device under the given channel. Wait until the process is complete before editing Device Properties, Channel Properties and the SyCon Configuration Database.

### **Information Imported From Database**

Master Addressing Mode (Byte vs Word-Based Addressing)

### Slave

Module Format (Byte, Word, or DWord Module) Byte Swapping (Symbolic Name Swap Option)

### **Information Not Imported From Database**

Device Names Message Definitions (Explicit Messages, DPV1, etc) String-type Symbolic Names

### **Tags Generated In Server**

Master Diagnostic Tags

The image below is an example of the diagnostic tags available for a DeviceNet Master. The exact diagnostic tags generated depends on the bus as specified under **Channel Properties** | **Board Type**.

🙆 Runtime				х		
<u>File Edit View Tools Runtime H</u> elp						
🗋 💕 🗟 🛃 [Channels/Dev	rices 💌 🖘 🚮 🔯 🙋 🚰	🤊 🌡 🖻 🛍 🗙 🛛				
🖃 🖣 DeviceNet	Tag Name 🛛	Address	Data Type S	Scan R		
🖶 📶 Master	VersionInfo_Date	VersionInfo_Date	LBCD 1	.00		
🖻 🔁 Diagnostics	CersionInfo_DeviceNo	VersionInfo_DeviceNo	LBCD 1	.00		
🔂 DevInfo	VersionInfo_OEMIdentifier	VersionInfo_OEMIdentifier	String 1	.00		
🔁 DriverInfo	VersionInfo_PcOS_0_Name	VersionInfo_PcOS(0)Name	String 1	.00		
🔁 FirmwareInfo	VersionInfo_PcOS_1_Name	VersionInfo_PcOS(1)Name	String 1	.00		
🖃 👼 GlobalStateField	VersionInfo_PcOS_2_Name	VersionInfo_PcOS(2)Name		.00		
🔂 Dv_Cfg	VersionInfo_SerialNo	VersionInfo_SerialNo	LBCD 1	.00		
🔂 Dv_Diag						
🔁 Dv_State						
🔂 IOInfo						
RcsInfo						
🔂 TaskInfo						
🕞 VersionInfo						
🗈 📶 Slave1						
🗐 📶 Slave2						
	<b>∢</b>			*		
Date $\nabla$ Time	Source Event					
Ready		Default User Clients: 0 A	ctive tags: 0 of 0			

39

### Slave

I/O Data Tags (SyCon Symbolic Names) Diagnostic Tags (if applicable)

SyCon I/O tags defined in the SyCon Configuration Database will be imported and a server tag generated for each. Also, if **I/O Tag Expansion** is selected, additional tags will be generated based on both the SyCon I/O tags and the expansion settings selected. The image below displays the tags and tag groups generated for three DeviceNet devices with I/O Tag Expansion set ON.

🔞 Runtime						
<u>File Edit View Tools Runtime H</u> elp						
🗋 📸 🔡 🛃 Channels/Devices 🗨 🖙 🚮 🖾 🖉 😁 🖌 📭 🛍 🗙 🛄						
🖃 🖣 DeviceNet	Tag Name	△ Address	Data Type	Scan Rate		
🗄 🚛 Slave1	Input001	IOB0000	Char	100		
🔂 Diagnostics	🥶 Input002	IOB0001	Char	100		
🖻 - 🔁 IO						
🖻 - 🔂 Poll						
🕀 🖓 Module1						
in the two sets t						
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⊡ <b>ট</b> Module1 টi IEC ট PI ট Module2						
⊡ <mark></mark>						
🔂 Diagnostics						
🗄 🖓 Poll						
🕀 🕞 Module1						
⊕🔂 Module2						
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**Note:** For more information on SyCon I/O tag expansion, refer to **I/O Data References** and **Expansion Tag** Addressing Type.

### **Error Descriptions**

The following error/warning messages may be generated. Click on the link for a description of the message.

### Address Validation

Missing address Device address '<address>' contains a syntax error Address '<address>' is out of range for the specified device or register Data Type '<type>' is not valid for device address '<address>' Device address '<address>' is Read Only Array size is out of range for address '<address>' Array support is not available for the specified address: '<address>'

### **Driver Error Messages**

Unable to load '<dll>' Unable to import from '<dll>' DevOpenDriver () failed with error code '<code>' Memory allocation error

### **Device Status Messages**

Device '<device name>' is not responding

Unable to read device info data in area '<area>'. Board '<board>' returned Error Code '<code>' Unable to read '<block size>' device info bytes in area '<area>'. Board '<board>' returned Error Code '<code>'

Unable to read task state data in task '<task num>'. Board '<board>' returned Error Code '<code>' Unable to read '<block size>' task state bytes in task '<task num>'. Board '<board>' returned Error Code '<code>'

Unable to read tag '<address>' from device '<device>'. Board '<board>' returned Error Code '<code>'

Unable to read '<block size>' bytes starting at '<address>' from device '<device>'. Board '<board>' returned Error Code '<code>'

Unable to write to tag '<address>' from device '<device>'. Board '<board>' returned Error Code '<code>'

Unable to read tag '<name>': msg.b <command>, msg.device\_adr <Device ID>

Unable to read '<block size>' message bytes: msg.b <command>, msg.device\_adr <Device ID>... Unable to write to tag '<address>': msg.b <command>, msg.device\_adr <Device ID>...

Unable to read tag '<address>' from device '<device>'. Board '<board>' returned DPM Diagnostics [Global Bits='<Global Bits>', Node='<Remote Address>', Code='<Error Event>']

Unable to read '<block size>' bytes starting at '<address>' from device '<device>'. Board '<board>' returned DPM Diagnostics [Global Bits='<Global Bits>', Node='<Remote Address>', Code='<Error Event>']

Unable to write to tag '<address>' from device '<device>'. Board '<board>' returned DPM Diagnostics [Global Bits='<Global Bits>', Node='<Remote Address>', Code='<Error Event>']

Unable to read tag '<address>' from device '<device>'. Board '<board>' returned DNM Diagnostics [Global Bits='<Global Bits>', Node='<Device Address>', Code='<Error Event>']

Unable to read '<block size>' bytes starting at '<address>' from device '<device>'. Board '<board>' returned DNM Diagnostics [Global Bits='<Global Bits>', Node='<Device Address>', Code='<Error Event>']

Unable to write to tag '<address>' from device '<device>'. Board '<board>' returned DNM Diagnostics [Global Bits='<Global Bits>', Node='<Device Address>', Code='<Error Event>']

### Automatic Tag Database Generation Messages

The file is not a valid Sycon database or may be corrupt

Auto tag database generation cannot be performed while the driver is processing tags

Board Type for Board '<board number>' does not match the actual board installed. Verify Board Type and/or Board Selection

Board Type for Board '<board number> does not match the Slave Type for one or more Slaves configured. Delete or edit Slaves accordingly

'dbm32.dll' is not loaded and is required for auto tag generation. Verify SyCon is installed

### Error Codes

**CIF Device Driver Errors** 

Error Code	Source	Description
-1	CIF Driver	The communication board is not initialized by the driver.
		-Check the driver configuration. -Driver function used without calling DevOpenDriver () first.
-2	CIF Driver	Error in internal 'Init State'.
-2	CIF Driver	Error in internal 'Read State'.
-4	CIF Driver	Command on this channel is active.
-5	CIF Driver	Unknown parameter in function occurred.
-6	CIF Driver	Version is incompatible. The device driver version does not correspond to the driver DLL ver-
0		sion. From version V1.200 the internal command structure between DLL and driver has changed. Make sure to use the same version of the device driver and the driver DLL.
-10	Device	Dual port memory RAM is not accessible/no hardware found. This error occurs when the driver is not able to read or write to the Dual port memory.
		-Check the BIOS setting of the PC.
		Memory address conflict with other PC components, try another memory address.
		-Check the driver configuration for this board
11	Devis	-Check the jumper settings of the board.
-11	Device	Not ready (RDY flag=Ready flag failed). Board is not ready. This could be a hardware mal- function or another program writes inadmissible to the dual port memory.
-12	Device	Not running (RUN flag=Running flag failed). The board is ready but not all tasks are running because of an initialization error.
		-No database is loaded into the device or an invalid parameter has been set so that a task can- not initialize.
-13	Device	Watchdog test failed.
-14	Device	Signals wrong Operating System version. No license code found on the communication board.
		-Device has no license for the used operating system or customer software. -No firmware or no database on the device is loaded.
-15	Device	Error in dual port memory flags.
-16	Device	Send mailbox is full.
-17	Device	Function PutMessage timeout.
		<ul> <li>-If using an interrupt, check the interrupt on the device and in driver setup. These settings have to be the same. Is an interrupt on the board set? Is the right interrupt set? The interrupt could already be used by another PC component.</li> <li>-If using polling mode, make sure that no interrupt is set on the board and that polling is set in the driver setup. The settings have to be the same.</li> <li>-Device internal segment buffer full.</li> <li>DevSetHostState not called.</li> </ul>
-18	Device	Function GetMessage timeout.
		-If using an interrupt, check the interrupt on the device and in driver setup. These settings have to be the same. Is an interrupt on the board set? Is the right interrupt set? The interrupt could already be used by another PC component. -If using polling mode, make sure that no interrupt is set on the board and that polling is set in the driver setup. The settings have to be the same.
-19	Device	No message available.
-20	Device	Reset command timeout. -The board is ready but not all tasks are running because of an initialization error.
		<ul> <li>-No database is loaded into the device.</li> <li>-If using an interrupt, check the interrupt on the device and in driver setup. These settings have to be the same. Is an interrupt on the board set? Is the right interrupt set? The interrupt could already be used by another PC component.</li> <li>-If using polling mode, make sure that no interrupt is set on the board and that polling is set in the driver setup. The settings have to be the same.</li> </ul>
-21	Device	COM flag not set. The device cannot reach communication state.

		-Device not connected to the fieldbus.
		-No station found on the fieldbus.
		-Wrong configuration on the device.
-22	Device	I/O data exchange failed.
-23	Device	I/O data exchange timeout.
		<ul> <li>-If using an interrupt, check the interrupt on the device and in driver setup. These settings have to be the same. Is an interrupt on the board set? Is the right interrupt set? The interrupt could already be used by another PC component.</li> <li>-If using polling mode, then make sure that no interrupt is set on the board and that polling is set in the driver setup. The settings have to be the same.</li> </ul>
-24	Device	I/O data mode unknown.
-25	Device	Function call failed.
-26	Device	Dual port memory size differs from configuration.
-27	Device	State mode unknown.
-30	User	Driver not opened (device driver not loaded).
		-Device driver not installed. -Wrong parameters in the driver configuration.
-31	User	Can't connect with device board.
-32	User	Board not initialized.
		-DevInitBoard () not called.
-33	User	IOCTRL function failed.
		-Make sure to use a device driver and DLL with the same version.
-34	User	Parameter DeviceNumber invalid.
-35	User	Parameter InfoArea unknown.
-36	User	Parameter Number invalid.
-37	User	Parameter Mode invalid.
-38	User	NULL pointer assignment.
-39	User	Message buffer too short.
-40	User	Size parameter invalid.
-42	User	Size parameter with zero length.
-43	User	Size parameter too long.
-44	User	Device address null pointer.
-45	User	Pointer to buffer is a null pointer.
-46	User	SendSize parameter too long.
-47	User	ReceiveSize parameter too long.
-48	User	Pointer to send buffer is a null pointer.
-49	User	Pointer to receive buffer is a null pointer.

### **Address Validation**

The following error/warning messages may be generated. Click on the link for a description of the message.

### Address Validation

Missing address
Device address ' <address>' contains a syntax error</address>
Address ' <address>' is out of range for the specified device or register</address>
Data Type ' <type>' is not valid for device address '<address>'</address></type>
Device address ' <address>' is Read Only</address>
Array size is out of range for address ' <address>'</address>
Array support is not available for the specified address: ' <address>'</address>

### Missing address

Error	Type:
Warnir	ıg

### **Possible Cause:**

A tag address that has been specified statically has no length.

### Solution:

Re-enter the address in the client application.

### Device address '<address>' contains a syntax error

### **Error Type:**

Warning

### **Possible Cause:**

A tag address that has been specified statically contains one or more invalid characters.

#### Solution:

Re-enter the address in the client application.

### Address <address>' is out of range for the specified device or register

### Error Type:

Warning

#### **Possible Cause:**

A tag address that has been specified statically references a location that is beyond the range of supported locations for the device.

#### Solution:

Verify the address is correct; if it is not, re-enter it in the client application.

### Data Type '<type>' is not valid for device address '<address>'

## Error Type:

Warning

#### **Possible Cause:**

A tag address that has been specified statically has been assigned an invalid data type.

#### Solution:

Modify the requested data type in the client application.

### Device address '<address>' is Read Only

## Error Type:

Warning

### **Possible Cause:**

A tag address that has been specified statically has a requested access mode that is not compatible with what the device supports for that address.

### Solution:

Change the access mode in the client application.

### Array size is out of range for address '<address>'

### **Error Type:**

Warning

### **Possible Cause:**

A tag address that has been specified statically is requesting an array size that is too large for the address type or block size of the driver.

### Solution:

Re-enter the address in the client application to specify a smaller value for the array or a different starting point.

### Array Support is not available for the specified address: '<address>'

Error Type:

Warning

### Possible Cause:

A tag address that has been specified statically contains an array reference for an address type that doesn't support arrays.

### Solution:

Re-enter the address in the client application to remove the array reference or correct the address type.

### **Driver Error Messages**

The following error/warning messages may be generated. Click on the link for a description of the message.

### **Driver Error Messages**

Unable to load '<dll>' Unable to import from '<dll>' DevOpenDriver () failed with error code '<code>' Memory allocation error

### Unable to load '<dll>'

Error Type:

Serious

### **Possible Cause:**

A software component necessary to communicate with the Hilscher card or SyCon configuration database cannot be loaded.

### Solution:

Verify that the latest version of SyCon is installed on the same machine as the OPC server and then try again.

### Unable to import from '<dll>'

### Error Type:

Serious

### Possible Cause:

The interface necessary to communicate with the Hilscher card or SyCon configuration database, cannot be loaded from <dll>.

### Solution:

Verify that the latest version of SyCon is installed on the same machine as the OPC server and try again.

### DevOpenDriver () failed with error code '<code>'

### Error Type: Serious

### **Possible Cause:**

Unable to load the device drivers necessary for card communications.

### **Solution:** Refer to the Error Codes table for specific information.

See Also: Error Codes

### Memory allocation error

Error Type: Serious

### **Possible Cause:**

Memory required to driver operations could not be allocated.

### Solution:

Close any unused applications and/or increase the amount of virtual memory. Then, try again.

### **Device Status Messages**

The following error/warning messages may be generated. Click on the link for a description of the message.

### **Device Status Messages**

Device '<device name>' is not responding

Unable to read device info data in area '<area>'. Board '<board>' returned Error Code '<code>' Unable to read '<block size>' device info bytes in area '<area>'. Board '<board>' returned Error Code '<code>'

Unable to read task state data in task '<task num>'. Board '<board>' returned Error Code '<code>' Unable to read '<block size>' task state bytes in task '<task num>'. Board '<board>' returned Error Code '<code>'

Unable to read tag '<address>' from device '<device>'. Board '<board>' returned Error Code '<code>'

Unable to read '<block size>' bytes starting at '<address>' from device '<device>'. Board '<board>' returned Error Code '<code>'

Unable to write to tag '<address>' from device '<device>'. Board '<board>' returned Error Code '<code>'

Unable to read tag '<name>': msg.b <command>, msg.device\_adr <Device ID>

Unable to read '<block size>' message bytes: msg.b <command>, msg.device\_adr <Device ID><br/>Unable to write to tag '<address>': msg.b <command>, msg.device\_adr <Device ID>

Unable to read tag '<address>' from device '<device>'. Board '<board>' returned DPM Diagnostics [Global Bits='<Global Bits>', Node='<Remote Address>', Code='<Error Event>']

Unable to read '<block size>' bytes starting at '<address>' from device '<device>'. Board '<board>' returned DPM Diagnostics [Global Bits='<Global Bits>', Node='<Remote Address>', Code='<Error Event>']

Unable to write to tag '<address>' from device '<device>'. Board '<board>' returned DPM Diagnostics [Global Bits='<Global Bits>', Node='<Remote Address>', Code='<Error Event>']

Unable to read tag '<address>' from device '<device>'. Board '<board>' returned DNM Diagnostics [Global Bits='<Global Bits>', Node='<Device Address>', Code='<Error Event>']

Unable to read '<block size>' bytes starting at '<address>' from device '<device>'. Board '<board>' returned DNM Diagnostics [Global Bits='<Global Bits>', Node='<Device Address>', Code='<Error Event>']

Unable to write to tag '<address>' from device '<device>'. Board '<board>' returned DNM Diagnostics [Global Bits='<Global Bits>', Node='<Device Address>', Code='<Error Event>']

### Device '<device name>' is not responding

### **Error Type:**

Warning

### **Result:**

### If the tag was being read:

- If tag is a block tag, the entire block will be invalidated. All tags within that block will be invalidated.
- If tag is an array tag or string tag, just this tag is invalidated.

### If the tag was being written:

• Write operation for the given tag will not take place.

### Possible Cause:

1. The connection between the device and the Host PC is broken.

2. Device CPU work load is too high.

3. The response from the device took longer to receive than the amount of time specified in the "Request Timeout" device setting.

### Solution:

1. Verify the cabling between the PC and the PLC device.

- 2. If this error occurs frequently, decrease the tag group scan rate to reduce the work load on the PLC CPU.
- 3. Increase the Request Timeout setting so that the entire response can be handled.

## Unable to read device info data in area '<area>'. Board '<board>' returned Error Code '<code>'

### Error Type:

Warning

### **Possible Cause:**

Device info data contains diagnostics information for most Master cards. Some device info data is read individually while other device info data are structured and read as a block. This error pertains to the former. Read access to this data failed.

### Solution:

Refer to the Error Codes table for specific information.

### See Also:

Error Codes

## Unable to read '<block size>' device info bytes in area '<area>'. Board '<br/>board>' returned Error Code '<code>'

### Error Type:

Warning

### **Possible Cause:**

Device info data contains diagnostics information for most Master cards. Some device info are read individually while other device info data are structured and read as a block. This error pertains to the latter. Read access to this data failed.

### Solution:

Refer to the Error Codes table for specific information.

### See Also:

**Error Codes** 

## Unable to read task state data in task '<task num>'. Board '<board>' returned Error Code '<code>'

Error Type: Warning

### **Possible Cause:**

Task state data contains diagnostics information for some Slave cards. Some task data is read individually while other device info data are structured and read as a block. This error pertains to the former. Read access to this data failed.

### Solution:

Refer to the Error Codes table for specific information.

### See Also:

Error Codes

## Unable to read '<block size>' task state bytes in task '<task num>'. Board '<br/>toard>' returned Error Code '<code>'

### Error Type:

Warning

### **Possible Cause:**

Task state data contains diagnostics information for some Slave cards. Some task data is read individually while other device info data are structured and read as a block. This error pertains to the latter. Read access to this data failed.

### Solution:

Refer to the Error Codes table for specific information.

### See Also:

### Error Codes

## Unable to read tag '<address>' from device '<device>'. Board '<board>' returned Error Code '<code>'

## Error Type:

Warning

### **Possible Cause:**

The driver was unable to read the data at offset '<address>' in '<board>'s Input image. This data location corresponds to Input data mapped for device '<device>'. This error pertains to all string and array I/O tags.

### Solution:

Refer to the Error Codes table for specific information.

## See Also:

### Error Codes

## Unable to read '<block size>' bytes starting at '<address>' from device '<device>'. Board '<board>' returned Error Code '<code>'

## Error Type:

Warning

### **Possible Cause:**

The driver was unable to read '<block size>' bytes of data, starting at offset '<address>', in '<board>'s Input image. These data locations correspond to Input data mapped for device '<device>'. This error pertains to all non-string and non-array I/O tags.

### Solution:

Refer to the Error Codes table for specific information.

### See Also:

Error Codes

## Unable to write to tag '<address>' from device '<device>'. Board '<board>' returned Error Code '<code>'

### Error Type: Warning

### Possible Cause:

A write failed to offset '<address>' in '<board>'s Output image, corresponding to Output data mapped to device '<device>'.

### Solution:

Refer to the Error Codes table for specific information.

#### See Also: Error Codes

## Unable to read tag '<name>': msg.b=<command>, msg.device\_adr=<Device ID>...

Error Type: Warning

### **Possible Cause:**

The driver was unable to read tag '<name>' because the message associated with '<name>' failed or the response from the message was invalid. The message command and destination device are listed as <command> and <Device ID> respectively. Applicable for diagnostics only.

- Refer to the Error Codes table if the following message is received: "...Get message failed on Board '<board>' with Error Code '<code>"
- Either the destination for the message was invalid or unexpected data was received the following message is received:
  - "...Response from Board '<board>' contains a framing error"

### Solution:

Re-download the configuration database in SyCon.

### See Also: Error Codes

### Unable to read '<block size>' message bytes: msg.b=<command>, msg.device\_adr=<Device ID>...

### Error Type:

Warning

### **Possible Cause:**

The driver was unable to read <block size> bytes of data requested in message <command>, from device <Device ID> because the message failed or the response from the message was invalid. The message command and destination device are listed as <command> and <Device ID> respectively. Applicable for diagnostics only.

- Refer to the Error Codes table if the following message is received:
   "...Get message failed on Board '<board>' with Error Code '<code>"
- Either the destination for the message was invalid or unexpected data was received if the following message is received:
  - "...Response from Board '<board>' contains a framing error"

### Solution:

Re-download the configuration database in SyCon.

See Also: Error Codes

### Unable to write to tag '<address>': msg.b=<command>, msg.device\_adr=<-Device ID>...

### Error Type:

Warning

### **Possible Cause:**

The driver was unable to write to tag '<name>' because the message associated with '<name>' failed or the response from the message was invalid. The message command and destination device are listed as <command> and <Device ID> respectively. Applicable for diagnostics only.

- Refer to the Error Codes table if the following message is received:
   "...Put message failed on Board '<board>' with Error Code '<code>"
- Either the destination for the message was invalid or unexpected data was received if the following message is received:
  - "...Response from Board '<board>' contains a framing error"

### Solution:

Re-download the configuration database in SyCon.

See Also: Error Codes

# Unable to read tag '<address>' from device '<device>'. Board '<board>' returned DPM Diagnostics [Global Bits='<Global Bits>', Node='<Remote Address>', Code='<Error Event>']

### Error Type:

Warning

### Possible Cause:

The driver was unable to read the data at offset '<address>' in '<board>'s Input image. This data location corresponds to Input data mapped for device '<device>'. This error pertains to all non-string and non-array I/O tags.

### Solution:

Please contact Technical Support for information specific to the returned DPM Diagnostics information.

### Unable to read '<block size>' bytes starting at '<address>' from device '<device>'. Board '<board>' returned DPM Diagnostics [Global Bits='<Global Bits>', Node='<Remote Address>', Code='<Error Event>']

### Error Type:

Warning

### **Possible Cause:**

The driver was unable to read '<block size>' bytes of data, starting at offset '<address>', in '<board>'s Input image. These data locations correspond to Input data mapped for device '<device>'. This error pertains to all non-string and non-array I/O tags.

### Solution:

Please contact Technical Support for information specific to the returned DPM Diagnostics information.

### Unable to write to tag '<address>' from device '<device>'. Board '<board>' returned DPM Diagnostics [Global Bits='<Global Bits>', Node='<Remote Address>', Code='<Error Event>']

### Error Type:

Warning

### Possible Cause:

A write failed to offset '<address>' in '<board>'s Output image, corresponding to Output data mapped to device '<device>'.

### Solution:

Please contact Technical Support for information specific to the returned DPM Diagnostics information.

### Unable to read tag '<address>' from device '<device>'. Board '<board>' returned DNM Diagnostics [Global Bits='<Global Bits>', Node='<Device Address>', Code='<Error Event>']

## Error Type:

Warning

### **Possible Cause:**

The driver was unable to read the data at offset '<address>' in '<board>'s Input image. This data location corresponds to Input data mapped for device '<device>'. This error pertains to all non-string and non-array I/O tags.

### Solution:

Please contact Technical Support for information specific to the returned DPM Diagnostics information.

### Unable to read '<block size>' bytes starting at '<address>' from device '<device>'. Board '<board>' returned DNM Diagnostics [Global Bits='<Global Bits>', Node='<Device Address>', Code='<Error Event>']

## Error Type:

Warning

### **Possible Cause:**

The driver was unable to read '<block size>' bytes of data, starting at offset '<address>', in '<board>'s Input image. These data locations correspond to Input data mapped for device '<device>'. This error pertains to all non-string and non-array I/O tags.

### Solution:

Please contact Technical Support for information specific to the returned DPM Diagnostics information.

### Unable to write to tag '<address>' from device '<device>'. Board '<board>' returned DNM Diagnostics [Global Bits='<Global Bits>', Node='<Device Address>', Code='<Error Event>']

### Error Type:

Warning

### **Possible Cause:**

A write failed to offset '<address>' in '<board>'s Output image, corresponding to Output data mapped to device '<device>'.

### Solution:

Please contact Technical Support for information specific to the returned DPM Diagnostics information.

### Automatic Tag Database Generation Messages

The following error/warning messages may be generated. Click on the link for a description of the message.

### Automatic Tag Database Generation Messages

The file is not a valid Sycon database or may be corrupt Auto tag database generation cannot be performed while the driver is processing tags Board Type for Board '<board number>' does not match the actual board installed. Verify Board Type and/or Board Selection Board Type for Board '<board number> does not match the Slave Type for one or more Slaves configured. Delete or edit Slaves accordingly 'dbm32.dll' is not loaded and is required for auto tag generation. Verify SyCon is installed

### The file is not a valid Sycon database or may be corrupt

### **Error Type:**

Warning

### **Possible Cause:**

1. The file is not a valid Sycon database.

2. The file is corrupt.

### Solution:

- 1. Ensure that the file is a valid Sycon database.
- 2. Ensure that the file is not corrupt.
- 3. Attempt using a new and valid file.

### Auto tag database generation cannot be performed while the driver is processing tags

### **Error Type:**

Warning

### **Possible Cause:**

Automatic tag database generation was attempted while the driver was processing tags.

### Solution:

Ensure that the driver is not processing tags and then reattempt automatic tag database generation.

## Board Type for Board '<board number>' does not match the actual board installed. Verify Board Type and/or Board Selection

## Error Type:

Warning

### Possible Cause:

The Board Type that is being used does not match the board that is being installed.

### Solution:

Verify the Board Type and/or the Board Selection.

## Board Type for Board '<board number> does not match the Slave Type for one or more Slaves configured. Delete or edit Slaves accordingly

### Error Type:

Warning

### **Possible Cause:**

The Board Type does not match the Slave Type for one or more of the slaves being configured.

### Solution:

Edit or delete the slaves as necessary in order to ensure that the Board Type matches the Slave Type.

## 'dbm32.dll' is not loaded and is required for auto tag generation. Verify SyCon is installed

Error Type: Warning

### Possible Cause:

'dbm32.dll' is not loaded.

### Solution:

- 1. Load 'dbm32.dll' and then reattempt automatic tag database generation.
- 2. Verify that Sycon is installed.

## Index

'dbm32.dll' is not loaded and is required for auto tag generation. Verify SyCon is installed. 52

## 1

.

16 Bit Module Data	32, 36
16 Bit Sycon Tag Data Expansion	24

## 3

32 Bit Module Data	33, 36
32 Bit SyCon Tag Data Expansion	25

## 8

8 Bit Data Expansion	

## Α

Address ' <address>' is out of range for the specified device or register</address>	44
Address Descriptions	30
Address Validation	43
Array	30, 34
Array size is out of range for address ' <address>'</address>	44
Array support is not available for the specified address:' <address>'</address>	45
Auto tag database generation cannot be performed while the driver is processing tags	51
Automatic Tag Database Generation	38

### В

BCD	, 33
-----	------

Big Endian	31, 34
Board Selection	5
Board Type for Board ' <board number="">' does not match the actual board inst Board Type and/or Board Selection</board>	-
Board Type for Board ' <board number=""> does not match the Slave Type for or Slaves configured. Delete or edit Slaves accordingly</board>	
Boolean	29-30, 33
Byte Addressing	32, 34
Byte Module	
Byte Swapping	31, 34

## С

Channel Setup		5
Char	30,	33
Configured I/O		19
Connection Timeout		28

## D

Data Type ' <type>' is not valid for device address '<address>'</address></type>	44
Data Types Description	29
Database Options	18
Device ' <device name="">' is not responding</device>	46
Device address ' <address>' contains a syntax error</address>	44
Device address ' <address>' is Read Only</address>	44
Device ID	28
Device Setup	28
Device Status Messages	46
Device Type	28
DeviceNet Master	5
DeviceNet Slave	5
DevOpenDriver () failed with error code ' <code>'</code>	45
Diagnostic Tags	38
Driver Error Messages	45
DWord	0, 33
DWord Module	0, 33

## Ε

Error Codes	41
Error Descriptions	
Expansion Settings	
Expansion Tag Addressing Type	
Expansion Tags	

## F

## G

## I

I/O Data References	
I/O Data Tags	
I/O Tag Expansion	
IB/QB.	
ID/QD.	
IEC Address Descriptions	
IEC Addressing	
Import AND Expand SyCon I/O Tags	19
Import ONLY SyCon I/O Tags	
Information Imported From Database	
Information NOT Imported From Database	
IOB/OOB	
IOD/OOD	
IOW/OOW.	
IW/QW	
IX/QX	

## L

LBCD	
Little Endian	
Long	

## Μ

Memory allocation error	. 45
Message Definitions	38
Missing address	43
Module Format	. 38

## 0

iew
-----

## Ρ

PI	
Process Image Address Descriptions	
Process Image Addressing	
Process Image Offset Addressing	
Profibus DP Master	5
Profibus DP Slave	5

## R

Request Timeout	. 28
Retry Attempts	28

## S

Short	-30, 3	33	
-------	--------	----	--

Slave Board Configuration	
String	
SyCon	5-6, 18, 30, 33
SyCon Configuration Database	
SyCon Database Import	
Symbolic Name	
Symbolic Names	

## т

Tags Generated In Server	38
The file is not a valid Sycon database or may be corrupt	51
Tutorial	. 6

## U

Unable to import from ' <dll>'</dll>
Unable to load ' <dli>'45</dli>
Unable to read ' <block size="">' bytes starting at '<address>' from device '<device>'. Board 50 ' '<board>' returned DPM Diagnostics</board></device></address></block>
Unable to read ' <block size="">' bytes starting at '<address>' from device '<device>'. Board 48 '<board>' returned Error Code '<code>'</code></board></device></address></block>
Unable to read ' <block size="">' device info bytes in area '<area/>'. Board '<board>' returned 47 Error Code '<code>'</code></board></block>
Unable to read ' <block size="">' message bytes: msg.b <command/>, msg.device_adr <device.49 id=""></device.49></block>
Unable to read ' <block size="">' task state bytes in task '<task num="">'. Board '<board>'</board></task></block>
Unable to read <block size=""> bytes starting at address <address> on device <device name="">. 47</device></address></block>
Unable to read block size bytes starting from device. Board returned DNM Diagnostics 51
Unable to read tag ' <address>' from device '<device>'. Board '<board>' returned DNM Diag- 50 nostics</board></device></address>
Unable to read tag ' <address>' from device '<device>'. Board '<board>' returned DPM Diag- 50 nostics</board></device></address>
Unable to read tag ' <address>' from device '<device>'. Board '<board>' returned Error Code 48 '<code>'.</code></board></device></address>
Unable to read tag ' <name>': msg.b=<command/>_ msg.device_adr=<device id=""></device></name>
Unable to read task state data in task ' <task num="">'. Board '<board>' returned Error Code 47 '<code>'</code></board></task>
Unable to write to tag ' <address>' from device '<device>'. Board '<board>' returned DNM 51 Diagnostics</board></device></address>

Unable to write to tag ' <address>' from device '<device>'. Board '<board>' returned DPM 50 Diagnostics</board></device></address>
Unable to write to tag ' <address>' from device '<device>'. Board '<board>' returned Error 48 Code '<code>'</code></board></device></address>
Unable to write to tag ' <address>': msg.b=<command/>, msg.device_adr=<device id=""> 49</device></address>

## W

Word	
Word Addressing	
Word Module	