Yokogawa Darwin Ethernet Driver

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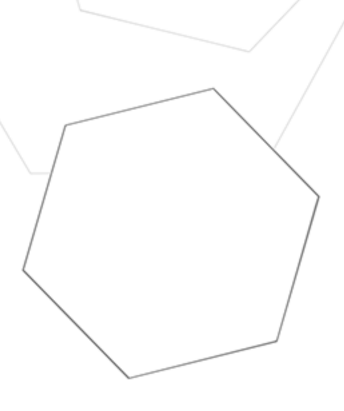


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Yokogawa Darwin Ethernet Driver

Help version 1.019

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Overview

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Overview

The Yokogawa Darwin Ethernet Driver provides a reliable way to connect Yokogawa Darwin Ethernet devices to OPC Client applications, including HMI, SCADA, Historian, MES, ERP and countless custom applications. It is intended for use with Yokogawa Data Acquisition and Data Recorder devices that support Ethernet TCP communications.

Device Setup

Supported Yokogawa Devices

DA100-1, DA100-2 DR231, DR232 DR241, DR242 DR130 DC100-1, DC100-2

Connection Timeout (s)

This property 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 valid range is 1 to 30 seconds. The default setting is 3 seconds.

Request Timeout (ms)

This property specifies the amount of time that the driver will wait for a response from the device before giving up and going on to the next request. Long timeouts will only affect performance if a device is not responding. The valid range is 100 to 30000 milliseconds. The default setting is 5000 milliseconds.

Retry Attempts

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

Note: For more information on timeouts and retries, refer to the server help file.

Device ID

Yokogawa devices are networked using standard IP addressing. In general, the Device ID has the following format: YYY.YYY.YYY, where YYY designates the device's IP address. Each YYY byte should be in the range of 0 to 255.

Communications Properties

☐ General	
Port	Ethemet Exclusive Port
Special Data Handling	None
Polling Interval (ms)	1000
Start Math on Start	Disable
☐ Time Settings	
Date and Time	Device Time
Date Format	MM/DD/YY
Set Clock on Start	Disable
☐ Tagnames	
Generate Tag Database Using	Physical Channel Number

Descriptions of the propertys are as follows:

• **Port:** This property specifies the port number that the remote device will use. Options include Ethernet Exclusive Port and Ethernet Shared Port. The default setting is Ethernet Exclusive Port. Descriptions of the properties are as follows:

- Ethernet Exclusive Port: When selected, this port does not allow any other machines or host to connect to the Darwin system. Port number 34150 only supports a single connected host (such as this driver) or the DAQ32 software. If a host is attached to the 34150 port when the Ethernet Exclusive port is selected, the Darwin system cannot be communicated with until the connected host releases the port.
- Ethernet Shared Port: When selected, this port allows more than one OPC server to connect to the Darwin system. Port number 34151 supports up to four simultaneous connections. This driver must be able to communicate with the Ethernet Exclusive Port at least once when establishing basic driver initialization in order to use this port. The DAQ32 software must be taken offline to allow this driver to initialize during OPC server start. In an ideal system, this driver would be configured to use the Ethernet Shared Port so that the Ethernet Exclusive Port is available for the DAQ32 software.

Note: This driver requires Winsock V1.1 or higher.

- **Special Data Handling:** This property allows the driver to be configured to return specific data values for the numerical out of range and error conditions returned from the device. Options include None, +INF, and -INF. The default setting is None. For more information, refer to Special Data Handling.
- **Polling Interval (ms):** This property specifies a fixed time interval for all communications with a device. It can be used to prevent the driver from making excessive requests to the device, and to prevent the OPC client from forcing the driver to run at its maximum update rate. The default setting is 1000 milliseconds.
- **Start Math on Start:** When checked, this option will inform the driver to send a command to the device at communication startup that will start the math computation. The default setting is unchecked.
- **Date and Time:** This property specifies the origin of the data value of the Date and Time data types (which represent the date and time of the latest data). Options include Device Time and System Time. The default setting is Device Time. Descriptions of the options are as follows:
 - **Device Time:** When selected, the Date and Time tags will return the date and time read from the device. This date and time represents the date and time that the latest data was measured or computed based on the internal device clock.
 - **System Time:** When selected, the Date and Time tags will return the date and time that the requested data was returned from the device based on the PC system clock.
- **Date Format:** This property specifies the format of the return string for the Date data type. Options include MM/DD/YY (month/day/year), YY/MM/DD (year/month/day), or DD/MM/YY (day/month/year). The default setting is MM/DD/YY.
- **Set Clock on Start:** When checked, this option informs the driver to send a command to the device at communication startup that will set the device clock to the date and time settings of the system clock. The default setting is unchecked.
- **Generate Tag Database Using:** This property specifies the origin of the tag name used when automatically generating a tag database. Options include Physical Channel Number and Device Tag Name. The default setting is Physical Channel Number. Descriptions of the options are as follows:
 - **Physical Channel Number:** When selected, the driver will generate tag names based on the channel number of an item. For example, "CH001" or " CH001_alarm1".
 - **Device Tagname:** When selected, the driver will generate tag names using the tag name returned by the device for a channel. For example, "Flow" or "Flow_alarm1".

Special Data Handling

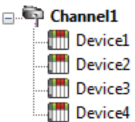
Special Data Handling specifies how to return specific data values for the numerical out of range and error conditions that are returned from the device. Options include None, +INF, and -INF. Descriptions of the options are as follows:

- **None:** When selected, special data values will be returned with the actual data value received from the device. For example, the data value of a measuring channel Over Range would be returned as 32,767 and the data value of a math channel Over Range would be returned as 2,147,450,879.
- **+INF:** When selected, special data values will be returned as a numerical representation of positive infinity (#INF). The exception is an Under Range condition that is always returned as negative infinity.
- -INF: When selected, special data values will be returned as a numerical representation of negative infinity (-#INF). The exception is an Over Range condition that is always returned as positive infinity.

Optimizing Ethernet Communications

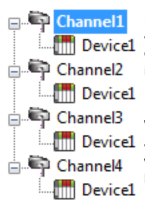
The Yokogawa Darwin Ethernet Driver has been designed to provide the best performance with the least amount of impact on the system's overall performance. While the Yokogawa Darwin Ethernet Driver is fast, there are a couple of guidelines that can be used in order to control and optimize the application and gain maximum performance.

This server refers to communications protocols like Yokogawa Darwin Ethernet as a channel. Each channel defined in the application represents a separate path of execution in the server. Once a channel has been defined, a series of devices must then be defined under that channel. Each of these devices represents a single Ethernet device from which data will be collected. While this approach to defining the application will provide a high level of performance, it won't take full advantage of the Yokogawa Darwin Ethernet Driver or the network. An example of how the application may appear when configured using a single channel is shown below.



Each device appears under a single Yokogawa Darwin Ethernet channel. In this configuration, the driver must move from one device to the next as quickly as possible in order to gather information at an effective rate. As more devices are added or more information is requested from a single device, the overall update rate begins to suffer.

If the Yokogawa Darwin Ethernet Driver could only define one single channel, then the example shown above would be the only option available; however, the Yokogawa Darwin Ethernet Driver can define up to 16 channels. Using multiple channels distributes the data collection workload by simultaneously issuing multiple requests to the network. An example of how the same application may appear when configured using multiple channels to improve performance is shown below.



Each device has now been defined under its own channel. In this new configuration, a single path of execution is dedicated to the task of gathering data from each device. If the application has 16 or fewer devices, it can be optimized exactly how it is shown here.

The performance will improve even if the application has more than 16 devices.

While 16 or fewer devices may be ideal, the application will still benefit from additional channels. Although by spreading the device load across all 16 channels will cause the server to move from device to device again, it can now do so with far less devices to process on a single channel.

Data Types Description

Data Type	Description
Boolean	Single bit
Byte	Unsigned 8 bit value
	bit 0 is the low bit
	bit 7 is the high bit
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
Float	32 bit floating point value
	bit 0 is the low bit
	bit 31 is the high bit
Double	64 bit floating point value
	bit 0 is the low bit
	bit 63 is the high bit
String	Null terminated ASCII string

Address Descriptions

Address specifications vary depending on the model in use. Select a link from the following list to obtain specific address information for the model of interest.

DA100-1 Addressing

DA100-2 Addressing

DR231 Addressing

DR232 Addressing

DR241 Addressing

DR242 Addressing

DR130 Addressing

DC100-1 Addressing

DC100-2 Addressing

DA100-1 Addressing

The driver supports the following addresses for this device. The default data type is shown in **bold**.

Address Type	Format	Range	Data Types	Access
Process Value of Channel	CHxxx or CHxxx.PV	001-	Double , Float	Read Only
		060		
Alarm Summary of Channel	CHxxx.Alarm	001-	Short, Word,	Read Only
		060	Byte	
Alarm Level1 Status of Channel	CHxxx.Alarm1	001-	Short, Word,	Read Only
		060	Byte	
Alarm Level2 Status of Channel	CHxxx.Alarm2	001-	Short, Word,	Read Only
		060	Byte	
Alarm Level3 Status of Channel	CHxxx.Alarm3	001-	Short, Word,	Read Only
		060	Byte	
Alarm Level4 Status of Channel	CHxxx.Alarm4	001-	Short, Word,	Read Only
		060	Byte	
Alarm Type Level1 of Channel*	CHxxx.AlarmType1.Num	001-	Short, Word,	Read Only
		060	Byte	
(numeric, ex. 0 = Off)				
Alarm Type Level2 of Channel*	CHxxx.AlarmType2.Num	001-	Short, Word,	Read Only
		060	Byte	
(numeric)				
Alarm Type Level3 of Channel*	CHxxx.AlarmType3.Num	001-	Short, Word,	Read Only
		060	Byte	
(numeric)				
Alarm Type Level4 of Channel*	CHxxx.AlarmType4.Num	001-	Short, Word,	Read Only
		060	Byte	
(numeric)				
Alarm Type Level1 of Channel*	CHxxx.AlarmType1.String	001-	String	Read Only
		060		
(string, ex. "OFF")				
Alarm Type Level2 of Channel*	CHxxx.AlarmType2.String	001-	String	Read Only

Address Type	Format	Range	Data Types	Access
		060		
(string)				
Alarm Type Level3 of Channel*	CHxxx.AlarmType3.String	001-	String	Read Only
		060		
(string)				
Alarm Type Level4 of Channel*	CHxxx.AlarmType4.String	001-	String	Read Only
		060		
(string)				
Set and Read Level1 Alarm	CHxxx.ASP1	001-	Double , Float	Read/Write
Setpoint		060		
Set and Read Level2 Alarm	CHxxx.ASP2	001-	Double , Float	Read/Write
Setpoint		060		
Set and Read Level3 Alarm	CHxxx.ASP3	001-	Double , Float	Read/Write
Setpoint		060		
Set and Read Level4 Alarm	CHxxx.ASP4	001-	Double , Float	Read/Write
Setpoint		060		
Upper Scale Value of Channel*	CHxxx.scale_Hi	001-	Double , Float	Read Only
		060		
Lower Scale Value of Channel*	CHxxx.scale_Lo	001-	Double , Float	Read Only
		060		
Unit String of Channel*	CHxxx.unit	001-	String	Read Only
		060		
Tagname of Channel*	CHxxx.tag	001-	String	Read Only
		060		
Status of Channel*	CHxxx.status	001-	String	Read Only
		060		
Lowest Measuring Channel*	CH.Low		Short, Word,	Read Only
			Byte	
Highest Measuring Channel*	CH.High		Short, Word,	Read Only
			Byte	

Address Type	Format	Range	Data Types	Access
Process Value of Math Channel	CHAxx or CHAxx.PV	01-30	Double , Float	Read Only
Alarm Summary of Math Channel	CHAxx.Alarm	01-30	Short , Word, Byte	Read Only
Alarm Level1 Status of Math Channel	CHAxx.Alarm1	01-30	Short , Word, Byte	Read Only
Alarm Level2 Status of Math Channel	CHAxx.Alarm2	01-30	Short , Word, Byte	Read Only
Alarm Level3 Status of Math Channel	CHAxx.Alarm3	01-30	Short , Word, Byte	Read Only
Alarm Level4 Status of Math Channel	CHAxx.Alarm4	01-30	Short , Word, Byte	Read Only
Set and Read Level1 Alarm Setpoint	CHAxx.ASP1	01-30	Double , Float	Read/Write
Set and Read Level2 Alarm Setpoint	CHAxx.ASP2	01-30	Double , Float	Read/Write
Set and Read Level3 Alarm Setpoint	CHAxx.ASP3	01-30	Double , Float	Read/Write
Set and Read Level4 Alarm Setpoint	CHAxx.ASP4	01-30	Double , Float	Read/Write
Upper Scale Value of Math Channel*	CHAxx.scale_Hi	01-30	Double , Float	Read Only
Lower Scale Value of Math Channel*	CHAxx.scale_Lo	01-30	Double , Float	Read Only

Address Type	Format	Range	Data Types	Access
Unit String of Math Channel*	CHAxx.unit	01-30	String	Read Only
Tagname of Math Channel*	CHAxx.tag	01-30	String	Read Only
Status of Math Channel*	CHAxx.status	01-30	String	Read Only
Lowest Math Channel*	CHA.Low		Short , Word, Byte	Read Only
Highest Math Channel*	CHA.High		Short , Word, Byte	Read Only

^{*}Data associated with these addresses are only read at the device at the start of a communications session. Once read, the values will not be refreshed until the server has been restarted or the "Reset" tag has been invoked. To invoke a reset, a non-zero value must be written to the Reset tag. Once the Reset tag has been invoked, the driver will reinitialize all startup data from the device.

Alarm Setpoints

Data values for Alarm Setpoints that are undefined in the device will be returned as +INF. Data values can only be written to Alarm Setpoints that are defined in the device. Write operations to undefined Alarm Setpoints will return an error.

Scales

Data values for Scale_Hi and Scale_Lo for channels that are skipped will be returned as +INF.

Tag Names

For devices that do not support tag names and channels that have unspecified tag names, the driver will construct an internal tag name based on the channel number. For example, the tag name of address 'CH001' will be returned as 'CH001'.

General Device Data

Address Type	Format	Range	Data Types	Access
Date of Last Data	Date		String	Read Only
Time of Last Data	Time		String	Read Only
Model Name of Device*	Model		String	Read Only
Digital Output (Main Unit)	DOxxx	001-060	Boolean	Read/Write
Digital Output (Internal Switch)	DOSxx	01-60	Boolean	Read/Write
Math Communication Data*	CDxx	01-30	Short , Word, Byte	Write Only
Control Math Execution	MathControl		Short , Word, Byte	Write Only
Reset Alarms	AlarmReset		Boolean	Write Only
Control Command and Response	Command		String	Read/Write
Direct Reloading of Configuration	Reset		Boolean	Write Only
SetTime*	Tag		Boolean	Write Only

^{*}The SetTime tag will cause the device time to be updated. Writing 0 or 1 to the tag will update the Device Date and Time which can be verified from the Date tag and the Time tag. The SetTime tag will always display 0 because it is a Write Only tag. After a successful update, the following message will be posted: "Device Clock set to system time [Device <device_name>]."

Note: The SetTime tag requires that the device's Port property be set to Ethernet Exclusive Port. For more information, refer to **Communications Properties**.

Math Communication Data

The CD address type is only valid for devices equipped with the math option and write operations to CD addresses for non-math equipped devices will return an error. The range of valid data for addresses 'CDxx' is -32000 to 32000. CD data values are converted in the device from a whole number to a real number based on the decimal point placement specified for the associated math channel. For example, a data value of 32000 written to a CD address location with a decimal point placement of .000 would be interpreted by the device as 32.000

Model Name of Device

The Model address type that returns the model name of the device may return 'DR231' for models of type DR241 and 'DR232' for models of type DR242.

Control Math Execution

The MathControl address type is only available for devices equipped with the math option and write operations to the MathControl tag for non-math equipped devices will return an error.

Control Command and Response

The Command address allows the user to send a string command and receive a string response to and from the device. This allows the user to send any command to the device, including commands not directly supported by the driver.

Caution: Write operations using the Command address should be performed with care.

Note 1: The actual number of addresses available for of each type depends on the configuration of the Yokogawa device. If at runtime the driver finds that an address is not present in the device, the driver will post an error message and remove the tag from its scan list.

Note 2: Addresses that have Write Only access are assigned a default access of Read/Write. However, data values are unreadable for these addresses and the associated tags are not included in the scan list. The current data value for these tags will always be 0 for numeric data types and null string for string data types.

DA100-2 Addressing

The driver supports the following addresses for this device. The default data type is shown in **bold**.

Address Type	Format	Range	Data Types	Access
Process Value of Channel	CHxxx or CHxxx.PV	001-	Double , Float	Read Only
		560		
Alarm Summary of Channel	CHxxx.Alarm	001-	Short, Word,	Read Only
		560	Byte	
Alarm Level1 Status of Channel	CHxxx.Alarm1	001-	Short, Word,	Read Only
		560	Byte	
Alarm Level2 Status of Channel	CHxxx.Alarm2	001-	Short, Word,	Read Only
		560	Byte	
Alarm Level3 Status of Channel	CHxxx.Alarm3	001-	Short, Word,	Read Only
		560	Byte	
Alarm Level4 Status of Channel	CHxxx.Alarm4	001-	Short, Word,	Read Only
		560	Byte	
Alarm Type Level1 of Channel*	CHxxx.AlarmType1.Num	001-	Short, Word,	Read Only
		560	Byte	
(numeric, ex. 0 = Off)				

Address Type	Format	Range	Data Types	Access
Alarm Type Level2 of Channel*	CHxxx.AlarmType2.Num	001-	Short, Word,	Read Only
		560	Byte	
(numeric)				
Alarm Type Level3 of Channel*	CHxxx.AlarmType3.Num	001-	Short, Word,	Read Only
		560	Byte	
(numeric)				
Alarm Type Level4 of Channel*	CHxxx.AlarmType4.Num	001-	Short, Word,	Read Only
		560	Byte	
(numeric)				
Alarm Type Level1 of Channel*	CHxxx.AlarmType1.String	001-	String	Read Only
		560		
(string, ex. "OFF")				
Alarm Type Level2 of Channel*	CHxxx.AlarmType2.String	001-	String	Read Only
		560		
(string)				
Alarm Type Level3 of Channel*	CHxxx.AlarmType3.String	001-	String	Read Only
		560		
(string)				
Alarm Type Level4 of Channel*	CHxxx.AlarmType4.String	001-	String	Read Only
• •		560		
(string)				
Set and Read Level1 Alarm	CHxxx.ASP1	001-	Double , Float	Read/Write
Setpoint		560		
Set and Read Level2 Alarm	CHxxx.ASP2	001-	Double , Float	Read/Write
Setpoint		560		
Set and Read Level3 Alarm	CHxxx.ASP3	001-	Double , Float	Read/Write
Setpoint		560		
Set and Read Level4 Alarm	CHxxx.ASP4	001-	Double , Float	Read/Write
Setpoint		560		
Upper Scale Value of Channel*	CHxxx.scale_Hi	001-	Double , Float	Read Only
••	_	560	,	
Lower Scale Value of Channel*	CHxxx.scale_Lo	001-	Double , Float	Read Only
		560		
Unit String of Channel*	CHxxx.unit	001-	String	Read Only
0		560		
Tagname of Channel*	CHxxx.tag	001-	String	Read Only
		560		
Status of Channel*	CHxxx.status	001-	String	Read Only
States of Charmer	C. Invalstatus	560		Ticaa Orny
Lowest Measuring Channel*	CH.Low		Short, Word,	Read Only
Lowest Micasaining Chainier	CITILOVV		Byte	Thead Offing
Highest Measuring Channel*	CH.High		Short, Word,	Read Only
	1 - 1 1 1 1 2 1 1		Jiloit, Wolu,	I Nead Office

Address Type	Format	Range	Data Types	Access
Process Value of Math Channel	CHAxx or CHAxx.PV	01-60	Double , Float	Read Only

Address Type	Format	Range	Data Types	Access
Alarm Summary of Math Channel	CHAxx.Alarm	01-60	Short , Word, Byte	Read Only
Alarm Level1 Status of Math Channel	CHAxx.Alarm1	01-60	Short , Word, Byte	Read Only
Alarm Level2 Status of Math Channel	CHAxx.Alarm2	01-60	Short , Word, Byte	Read Only
Alarm Level3 Status of Math Channel	CHAxx.Alarm3	01-60	Short , Word, Byte	Read Only
Alarm Level4 Status of Math Channel	CHAxx.Alarm4	01-60	Short , Word, Byte	Read Only
Set and Read Level1 Alarm Setpoint	CHAxx.ASP1	01-60	Double , Float	Read/Write
Set and Read Level2 Alarm Setpoint	CHAxx.ASP2	01-60	Double , Float	Read/Write
Set and Read Level3 Alarm Setpoint	CHAxx.ASP3	01-60	Double , Float	Read/Write
Set and Read Level4 Alarm Setpoint	CHAxx.ASP4	01-60	Double , Float	Read/Write
Upper Scale Value of Math Channel*	CHAxx.scale_Hi	01-60	Double , Float	Read Only
Lower Scale Value of Math Channel*	CHAxx.scale_Lo	01-60	Double , Float	Read Only
Unit String of Math Channel*	CHAxx.unit	01-60	String	Read Only
Tagname of Math Channel*	CHAxx.tag	01-60	String	Read Only
Status of Math Channel*	CHAxx.status	01-60	String	Read Only
Lowest Math Channel*	CHA.Low		Short , Word, Byte	Read Only
Highest Math Channel*	CHA.High		Short , Word, Byte	Read Only

^{*}Data associated with these addresses are only read at the device at the start of a communications session. Once read, the values will not be refreshed until the server has been restarted or the "Reset" tag has been invoked. To invoke a reset, a non zero value must be written to the Reset tag. Once the Reset tag has been invoked, the driver will reinitialize all startup data from the device.

Alarm Setpoints

Data values for Alarm Setpoints that are undefined in the device will be returned as +INF. Data values can only be written to Alarm Setpoints that are defined in the device. Write operations to undefined Alarm Setpoints will return an error.

Scales

Data values for Scale_Hi and Scale_Lo for channels that are skipped will be returned as +INF.

Tag Names

For devices that do not support tag names and channels that have unspecified tag names, the driver will construct an internal tag name based on the channel number. For example, the tag name of address 'CH001' will be returned as 'CH001'.

General Device Data

Address Type	Format	Range	Data Types	Access
Date of Last Data	Date		String	Read Only
Time of Last Data	Time		String	Read Only
Model Name of Device*	Model		String	Read Only
Digital Output (Main Unit)	DOlxx	01-60	Boolean	Read/Write
Digital Output (Internal Switch)	DOSxx	01-60	Boolean	Read/Write
Digital Output (Sub Units)	DOxxx	001-560	Boolean	Read/Write
Math Communication Data*	CDxx	01-60	Short , Word, Byte	Write Only
Control Math Execution	MathControl		Short, Word, Byte	Write Only

Address Type	Format	Range	Data Types	Access
Reset Alarms	AlarmReset		Boolean	Write Only
Control Command and Response	Command		String	Read/Write
Direct Reloading of Configuration	Reset		Boolean	Write Only
SetTime*	Tag		Boolean	Write Only

^{*}The SetTime tag will cause the device time to be updated. Writing 0 or 1 to the tag will update the Device Date and Time which can be verified from the Date tag and the Time tag. The SetTime tag will always display 0 because it is a Write Only tag. After a successful update, the following message will be posted: "Device Clock set to system time [Device <device_name>]."

Note: The SetTime tag requires that the device's Port property be set to Ethernet Exclusive Port. For more information, refer to **Communications Properties**.

Math Communication Data

The CD address type is only valid for devices equipped with the math option and write operations to CD addresses for non-math equipped devices will return an error. The range of valid data for addresses 'CDxx' is -32000 to 32000. CD data values are converted in the device from a whole number to a real number based on the decimal point placement specified for the associated math channel. For example, a data value of 32000 written to a CD address location with a decimal point placement of .000 would be interpreted by the device as 32.000

Model Name of Device

The Model address type that returns the model name of the device may return 'DR231' for models of type DR241 and 'DR232' for models of type DR242.

Control Math Execution

The MathControl address type is only available for devices equipped with the math option and write operations to the MathControl tag for non-math equipped devices will return an error.

Control Command and Response

The Command address allows the user to send a string command and receive a string response to and from the device. This allows the user to send any command to the device, including commands not directly supported by the driver.

Caution: Write operations using the Command address should be performed with care.

Note 1: The actual number of addresses available for of each type depends on the configuration of the Yokogawa device. If at runtime the driver finds that an address is not present in the device, the driver will post an error message and remove the tag from its scan list.

Note 2: Addresses that have Write Only access are assigned a default access of Read/Write. However, data values are unreadable for these addresses and the associated tags are not included in the scan list. The current data value for these tags will always be 0 for numeric data types and null string for string data types.

DR231 Addressing

The driver supports the following addresses for this device. The default data type is shown in **bold**.

Address Type	Format	Range	Data Types	Access
Process Value of Channel	CHxxx or CHxxx.PV	001-	Double , Float	Read Only
		040		
Alarm Summary of Channel	CHxxx.Alarm	001-	Short, Word,	Read Only
		040	Byte	
Alarm Level1 Status of Channel	CHxxx.Alarm1	001-	Short, Word,	Read Only
		040	Byte	
Alarm Level2 Status of Channel	CHxxx.Alarm2	001-	Short , Word,	Read Only
		040	Byte	ļ
Alarm Level3 Status of Channel	CHxxx.Alarm3	001-	Short, Word,	Read Only
Al		040	Byte	- I - I
Alarm Level4 Status of Channel	CHxxx.Alarm4	001- 040	Short, Word,	Read Only
Alarm Type Level1 of Channel*	Cliver Alarm Tree 1 Num	001-	Byte Short, Word,	Read Only
Alarm Type Level1 of Channel*	CHxxx.AlarmType1.Num	040	Byte	Read Only
(numeric, ex. 0 = Off)		040	Byte	
Alarm Type Level2 of Channel*	CHxxx.AlarmType2.Num	001-	Short, Word,	Read Only
That is the second of charmer	ernoom narriri ypez.irtairi	040	Byte	Tieda Oriij
(numeric)				
Alarm Type Level3 of Channel*	CHxxx.AlarmType3.Num	001-	Short, Word,	Read Only
· ·		040	Byte	
(numeric)				
Alarm Type Level4 of Channel*	CHxxx.AlarmType4.Num	001-	Short, Word,	Read Only
		040	Byte	
(numeric)				
Alarm Type Level1 of Channel*	CHxxx.AlarmType1.String	001-	String	Read Only
		040		
(string, ex. "OFF")				
Alarm Type Level2 of Channel*	CHxxx.AlarmType2.String	001-	String	Read Only
(string)		040		
(string) Alarm Type Level3 of Channel*	CHxxx.AlarmType3.String	001-	C tring	Dood Only
Alarm Type Levels of Charmer	Crixxx.Alarini ypes.String	040	String	Read Only
(string)		040		
Alarm Type Level4 of Channel*	CHxxx.AlarmType4.String	001-	String	Read Only
7a		040		1.1888 51.119
(string)				
Set and Read Level1 Alarm	CHxxx.ASP1	001-	Double , Float	Read/Write
Setpoint		040		
Set and Read Level2 Alarm	CHxxx.ASP2	001-	Double , Float	Read/Write
Setpoint		040		
Set and Read Level3 Alarm	CHxxx.ASP3	001-	Double , Float	Read/Write
Setpoint		040		
Set and Read Level4 Alarm	CHxxx.ASP4	001-	Double , Float	Read/Write
Setpoint		040		
Upper Scale Value of Channel*	CHxxx.scale_Hi	001-	Double , Float	Read Only
		040		
Lower Scale Value of Channel*	CHxxx.scale_Lo	001-	Double , Float	Read Only

Address Type	Format	Range	Data Types	Access
		040		
Unit String of Channel*	CHxxx.unit	001-	String	Read Only
		040		
Tagname of Channel*	CHxxx.tag	001-	String	Read Only
		040		
Status of Channel*	CHxxx.status	001-	String	Read Only
		040		
Lowest Measuring Channel*	CH.Low		Short, Word,	Read Only
			Byte	
Highest Measuring Channel*	CH.High		Short, Word,	Read Only
			Byte	

Address Type	Format	Range	Data Types	Access
Process Value of Math Channel	CHAxx or CHAxx.PV	01-30	Double , Float	Read Only
Alarm Summary of Math Channel	CHAxx.Alarm	01-30	Short , Word, Byte	Read Only
Alarm Level1 Status of Math Channel	CHAxx.Alarm1	01-30	Short , Word, Byte	Read Only
Alarm Level2 Status of Math Channel	CHAxx.Alarm2	01-30	Short , Word, Byte	Read Only
Alarm Level3 Status of Math Channel	CHAxx.Alarm3	01-30	Short , Word, Byte	Read Only
Alarm Level4 Status of Math Channel	CHAxx.Alarm4	01-30	Short , Word, Byte	Read Only
Set and Read Level1 Alarm Setpoint	CHAxx.ASP1	01-30	Double , Float	Read/Write
Set and Read Level2 Alarm Setpoint	CHAxx.ASP2	01-30	Double , Float	Read/Write
Set and Read Level3 Alarm Setpoint	CHAxx.ASP3	01-30	Double , Float	Read/Write
Set and Read Level4 Alarm Setpoint	CHAxx.ASP4	01-30	Double , Float	Read/Write
Upper Scale Value of Math Channel*	CHAxx.scale_Hi	01-30	Double , Float	Read Only
Lower Scale Value of Math Channel*	CHAxx.scale_Lo	01-30	Double , Float	Read Only
Unit String of Math Channel*	CHAxx.unit	01-30	String	Read Only
Tagname of Math Channel*	CHAxx.tag	01-30	String	Read Only
Status of Math Channel*	CHAxx.status	01-30	String	Read Only
Lowest Math Channel*	CHA.Low		Short , Word, Byte	Read Only
Highest Math Channel*	CHA.High		Short , Word, Byte	Read Only

^{*}Data associated with these addresses are only read at the device at the start of a communications session. Once read, the values will not be refreshed until the server has been restarted or the "Reset" tag has been invoked. To invoke a reset, a non-zero value must be written to the Reset tag. Once the Reset tag has been invoked, the driver will reinitialize all startup data from the device.

Alarm Setpoints

Data values for Alarm Setpoints that are undefined in the device will be returned as +INF. Data values can only be written to Alarm Setpoints that are defined in the device. Write operations to undefined Alarm Setpoints will return an error.

Scales

Data values for Scale_Hi and Scale_Lo for channels that are skipped will be returned as +INF.

Tag Names

For devices that do not support tag names and channels that have unspecified tag names, the driver will construct an internal tag name based on the channel number. For example, the tag name of address 'CH001' will be returned as 'CH001'.

General Device Data

Address Type	Format	Range	Data Types	Access
Date of Last Data	Date		String	Read Only
Time of Last Data	Time		String	Read Only
Model Name of Device*	Model		String	Read Only
Math Communication Data*	CDxx	01-30	Short , Word, Byte	Write Only
Control Math Execution	MathControl		Short, Word, Byte	Write Only
Reset Alarms	AlarmReset		Boolean	Write Only
Control Command and Response	Command		String	Read/Write
Direct Reloading of Configuration	Reset		Boolean	Write Only
SetTime*	Tag		Boolean	Write Only

^{*}The SetTime tag will cause the device time to be updated. Writing 0 or 1 to the tag will update the Device Date and Time which can be verified from the Date tag and the Time tag. The SetTime tag will always display 0 because it is a Write Only tag. After a successful update, the following message will be posted: "Device Clock set to system time [Device <device_name>]."

Note: The SetTime tag requires that the device's Port property be set to Ethernet Exclusive Port. For more information, refer to **Communications Properties**.

Math Communication Data

The CD address type is only valid for devices equipped with the math option and write operations to CD addresses for non-math equipped devices will return an error. The range of valid data for addresses 'CDxx' is -32000 to 32000. CD data values are converted in the device from a whole number to a real number based on the decimal point placement specified for the associated math channel. For example, the device would interpret a data value of 32000 written to a CD address location with a decimal point placement of .000 as 32.000

Model Name of Device

The Model address type that returns the model name of the device may return 'DR231' for models of type DR241 and 'DR232' for models of type DR242.

Control Math Execution

The MathControl address type is only available for devices equipped with the math option and write operations to the MathControl tag for non-math equipped devices will return an error.

Control Command and Response

The Command address allows the user to send a string command and receive a string response to and from the device. This allows the user to send any command to the device, including commands not directly supported by the driver.

Caution: Write operations using the Command address should be performed with care.

Note 1: The actual number of addresses available for of each type depends on the configuration of the Yokogawa device. If at runtime the driver finds that an address is not present in the device, the driver will post an error message and remove the tag from its scan list.

Note 2: Addresses that have Write Only access are assigned a default access of Read/Write. However, data values are unreadable for these addresses and the associated tags are not included in the scan list. The current data value for these tags will always be 0 for numeric data types and null string for string data types.

DR232 Addressing

The driver supports the following addresses for this device. The default data type is shown in **bold**.

Address Type	Format	Range	Data Types	Access
Process Value of Channel	CHxxx or CHxxx.PV	001- 560	Double , Float	Read Only
Alarm Summary of Channel	CHxxx.Alarm	001- 560	Short , Word, Byte	Read Only
Alarm Level1 Status of Channel	CHxxx.Alarm1	001- 560	Short , Word, Byte	Read Only
Alarm Level2 Status of Channel	CHxxx.Alarm2	001- 560	Short , Word, Byte	Read Only
Alarm Level3 Status of Channel	CHxxx.Alarm3	001- 560	Short , Word, Byte	Read Only
Alarm Level4 Status of Channel	CHxxx.Alarm4	001- 560	Short , Word, Byte	Read Only
Alarm Type Level1 of Channel* (numeric, ex. 0 = Off)	CHxxx.AlarmType1.Num	001- 560	Short , Word, Byte	Read Only
Alarm Type Level2 of Channel*	CHxxx.AlarmType2.Num	001- 560	Short , Word, Byte	Read Only
(numeric) Alarm Type Level3 of Channel* (numeric)	CHxxx.AlarmType3.Num	001- 560	Short, Word, Byte	Read Only
Alarm Type Level4 of Channel* (numeric)	CHxxx.AlarmType4.Num	001- 560	Short , Word, Byte	Read Only
Alarm Type Level1 of Channel* (string, ex. "OFF")	CHxxx.AlarmType1.String	001- 560	String	Read Only
Alarm Type Level2 of Channel* (string)	CHxxx.AlarmType2.String	001- 560	String	Read Only
Alarm Type Level3 of Channel* (string)	CHxxx.AlarmType3.String	001- 560	String	Read Only
Alarm Type Level4 of Channel* (string)	CHxxx.AlarmType4.String	001- 560	String	Read Only
Set and Read Level1 Alarm Setpoint	CHxxx.ASP1	001- 560	Double , Float	Read/Write

Address Type	Format	Range	Data Types	Access
Set and Read Level2 Alarm	CHxxx.ASP2	001-	Double , Float	Read/Write
Setpoint		560		
Set and Read Level3 Alarm	CHxxx.ASP3	001-	Double , Float	Read/Write
Setpoint		560		
Set and Read Level4 Alarm	CHxxx.ASP4	001-	Double , Float	Read/Write
Setpoint		560		
Upper Scale Value of Channel*	CHxxx.scale_Hi	001-	Double , Float	Read Only
		560		
Lower Scale Value of Channel*	CHxxx.scale_Lo	001-	Double , Float	Read Only
		560		
Unit String of Channel*	CHxxx.unit	001-	String	Read Only
		560		
Tagname of Channel*	CHxxx.tag	001-	String	Read Only
		560		
Status of Channel*	CHxxx.status	001-	String	Read Only
		560		
Lowest Measuring Channel*	CH.Low		Short, Word,	Read Only
			Byte	
Highest Measuring Channel*	CH.High		Short, Word,	Read Only
			Byte	

Address Type	Format	Range	Data Types	Access
Process Value of Math Channel	CHAxx or CHAxx.PV	01-60	Double , Float	Read Only
Alarm Summary of Math Channel	CHAxx.Alarm	01-60	Short , Word, Byte	Read Only
Alarm Level1 Status of Math Channel	CHAxx.Alarm1	01-60	Short , Word, Byte	Read Only
Alarm Level2 Status of Math Channel	CHAxx.Alarm2	01-60	Short , Word, Byte	Read Only
Alarm Level3 Status of Math Channel	CHAxx.Alarm3	01-60	Short , Word, Byte	Read Only
Alarm Level4 Status of Math Channel	CHAxx.Alarm4	01-60	Short , Word, Byte	Read Only
Set and Read Level1 Alarm Setpoint	CHAxx.ASP1	01-60	Double , Float	Read/Write
Set and Read Level2 Alarm Setpoint	CHAxx.ASP2	01-60	Double , Float	Read/Write
Set and Read Level3 Alarm Setpoint	CHAxx.ASP3	01-60	Double , Float	Read/Write
Set and Read Level4 Alarm Setpoint	CHAxx.ASP4	01-60	Double , Float	Read/Write
Upper Scale Value of Math Channel*	CHAxx.scale_Hi	01-60	Double , Float	Read Only
Lower Scale Value of Math Channel*	CHAxx.scale_Lo	01-60	Double , Float	Read Only
Unit String of Math Channel*	CHAxx.unit	01-60	String	Read Only
Tagname of Math Channel*	CHAxx.tag	01-60	String	Read Only
Status of Math Channel*	CHAxx.status	01-60	String	Read Only
Lowest Math Channel*	CHA.Low		Short , Word, Byte	Read Only
Highest Math Channel*	CHA.High		Short, Word, Byte	Read Only

^{*}Data associated with these addresses are only read at the device at the start of a communications session. Once read, the values will not be refreshed until the server has been restarted or the "Reset" tag has been invoked. To invoke a reset, a non-zero value must be written to the Reset tag. Once the Reset tag has been invoked, the driver will reinitialize all startup data from the device.

Alarm Setpoints

Data values for Alarm Setpoints that are undefined in the device will be returned as +INF. Data values can only be written to Alarm Setpoints that are defined in the device. Write operations to undefined Alarm Setpoints will return an error.

Scales

Data values for Scale_Hi and Scale_Lo for channels that are skipped will be returned as +INF.

Tag Names

For devices that do not support tag names and channels that have unspecified tag names, the driver will construct an internal tag name based on the channel number. For example, the tag name of address 'CH001' will be returned as 'CH001'.

General Device Data

Address Type	Format	Range	Data Types	Access
Date of Last Data	Date		String	Read Only
Time of Last Data	Time		String	Read Only
Model Name of Device*	Model		String	Read Only
Math Communication Data*	CDxx	01-60	Short, Word, Byte	Write Only
Control Math Execution	MathControl		Short, Word, Byte	Write Only
Reset Alarms	AlarmReset		Boolean	Write Only
Control Command and Response	Command		String	Read/Write
Direct Reloading of Configuration	Reset		Boolean	Write Only
SetTime*	Tag		Boolean	Write Only

^{*}The SetTime tag will cause the device time to be updated. Writing 0 or 1 to the tag will update the Device Date and Time which can be verified from the Date tag and the Time tag. The SetTime tag will always display 0 because it is a Write Only tag. After a successful update, the following message will be posted: "Device Clock set to system time [Device <device_name>]."

Note: The SetTime tag requires that the device's Port property be set to Ethernet Exclusive Port. For more information, refer to **Communications Properties**.

Math Communication Data

The CD address type is only valid for devices equipped with the math option and write operations to CD addresses for non-math equipped devices will return an error. The range of valid data for addresses 'CDxx' is -32000 to 32000. CD data values are converted in the device from a whole number to a real number based on the decimal point placement specified for the associated math channel. For example, the device would interpret a data value of 32000 written to a CD address location with a decimal point placement of .000 as 32.000

Model Name of Device

The Model address type that returns the model name of the device may return 'DR231' for models of type DR241 and 'DR232' for models of type DR242.

Control Math Execution

The MathControl address type is only available for devices equipped with the math option and write operations to the MathControl tag for non-math equipped devices will return an error.

Control Command and Response

The Command address allows the user to send a string command and receive a string response to and from the device. This allows the user to send any command to the device, including commands not directly supported by the driver.

Caution: Write operations using the Command address should be performed with care.

Note 1: The actual number of addresses available for of each type depends on the configuration of the Yokogawa device. If at runtime the driver finds that an address is not present in the device, the driver will post an error message and remove the tag from its scan list.

Note 2: Addresses that have Write Only access are assigned a default access of Read/Write. However, data values are unreadable for these addresses and the associated tags are not included in the scan list. The current data value for these tags will always be 0 for numeric data types and null string for string data types.

DR241 Addressing

The driver supports the following addresses for this device. The default data type is shown in **bold**.

Address Type	Format	Range	Data Types	Access
Process Value of Channel	CHxxx or CHxxx.PV	001-	Double , Float	Read Only
		040		
Alarm Summary of Channel	CHxxx.Alarm	001-	Short, Word,	Read Only
		040	Byte	
Alarm Level1 Status of Channel	CHxxx.Alarm1	001-	Short, Word,	Read Only
		040	Byte	
Alarm Level2 Status of Channel	CHxxx.Alarm2	001-	Short, Word,	Read Only
		040	Byte	
Alarm Level3 Status of Channel	CHxxx.Alarm3	001-	Short, Word,	Read Only
		040	Byte	
Alarm Level4 Status of Channel	CHxxx.Alarm4	001-	Short, Word,	Read Only
		040	Byte	
Alarm Type Level1 of Channel*	CHxxx.AlarmType1.Num	001-	Short, Word,	Read Only
		040	Byte	
(numeric, ex. 0 = Off)				
Alarm Type Level2 of Channel*	CHxxx.AlarmType2.Num	001-	Short, Word,	Read Only
		040	Byte	
(numeric)				
Alarm Type Level3 of Channel*	CHxxx.AlarmType3.Num	001-	Short, Word,	Read Only
		040	Byte	
(numeric)				
Alarm Type Level4 of Channel*	CHxxx.AlarmType4.Num	001-	Short, Word,	Read Only
		040	Byte	
(numeric)				
Alarm Type Level1 of Channel*	CHxxx.AlarmType1.String	001-	String	Read Only
		040		
(string, ex. "OFF")				
Alarm Type Level2 of Channel*	CHxxx.AlarmType2.String	001-	String	Read Only
		040		
(string)				

Address Type	Format	Range	Data Types	Access
Alarm Type Level3 of Channel*	CHxxx.AlarmType3.String	001-	String	Read Only
		040		
(string)				
Alarm Type Level4 of Channel*	CHxxx.AlarmType4.String	001-	String	Read Only
(string)		040		
Set and Read Level1 Alarm	CHxxx.ASP1	001-	Double , Float	Read/Write
Setpoint		040		
Set and Read Level2 Alarm	CHxxx.ASP2	001-	Double , Float	Read/Write
Setpoint		040		
Set and Read Level3 Alarm	CHxxx.ASP3	001-	Double , Float	Read/Write
Setpoint		040		
Set and Read Level4 Alarm	CHxxx.ASP4	001-	Double , Float	Read/Write
Setpoint		040		
Upper Scale Value of Channel*	CHxxx.scale_Hi	001-	Double , Float	Read Only
		040		
Lower Scale Value of Channel*	CHxxx.scale_Lo	001-	Double , Float	Read Only
		040		
Unit String of Channel*	CHxxx.unit	001-	String	Read Only
		040		
Tagname of Channel*	CHxxx.tag	001-	String	Read Only
		040		
Status of Channel*	CHxxx.status	001-	String	Read Only
		040		
Lowest Measuring Channel*	CH.Low		Short, Word,	Read Only
			Byte	
Highest Measuring Channel*	CH.High		Short, Word,	Read Only
			Byte	

Address Type	Format	Range	Data Types	Access
Process Value of Math Channel	CHAxx or CHAxx.PV	01-30	Double , Float	Read Only
Alarm Summary of Math Channel	CHAxx.Alarm	01-30	Short , Word, Byte	Read Only
Alarm Level1 Status of Math Channel	CHAxx.Alarm1	01-30	Short , Word, Byte	Read Only
Alarm Level2 Status of Math Channel	CHAxx.Alarm2	01-30	Short , Word, Byte	Read Only
Alarm Level3 Status of Math Channel	CHAxx.Alarm3	01-30	Short , Word, Byte	Read Only
Alarm Level4 Status of Math Channel	CHAxx.Alarm4	01-30	Short , Word, Byte	Read Only
Set and Read Level1 Alarm Setpoint	CHAxx.ASP1	01-30	Double , Float	Read/Write
Set and Read Level2 Alarm Setpoint	CHAxx.ASP2	01-30	Double , Float	Read/Write
Set and Read Level3 Alarm Setpoint	CHAxx.ASP3	01-30	Double , Float	Read/Write
Set and Read Level4 Alarm Setpoint	CHAxx.ASP4	01-30	Double , Float	Read/Write
Upper Scale Value of Math Channel*	CHAxx.scale_Hi	01-30	Double , Float	Read Only
Lower Scale Value of Math Channel*	CHAxx.scale_Lo	01-30	Double , Float	Read Only
Unit String of Math Channel*	CHAxx.unit	01-30	String	Read Only
Tagname of Math Channel*	CHAxx.tag	01-30	String	Read Only
Status of Math Channel*	CHAxx.status	01-30	String	Read Only

Address Type	Format	Range	Data Types	Access
Lowest Math Channel*	CHA.Low		Short , Word, Byte	Read Only
Highest Math Channel*	CHA.High		Short , Word, Byte	Read Only

*Data associated with these addresses are only read at the device at the start of a communications session. Once read, the values will not be refreshed until the server has been restarted or the "Reset" tag has been invoked. To invoke a reset, a non-zero value must be written to the Reset tag. Once the Reset tag has been invoked, the driver will reinitialize all startup data from the device.

Alarm Setpoints

Data values for Alarm Setpoints that are undefined in the device will be returned as +INF. Data values can only be written to Alarm Setpoints that are defined in the device. Write operations to undefined Alarm Setpoints will return an error.

Scales

Data values for Scale_Hi and Scale_Lo for channels that are skipped will be returned as +INF.

Tag Names

For devices that do not support tag names and channels that have unspecified tag names, the driver will construct an internal tag name based on the channel number. For example, the tag name of address 'CH001' will be returned as 'CH001'.

General Device Data

Address Type	Format	Range	Data Types	Access
Date of Last Data	Date		String	Read Only
Time of Last Data	Time		String	Read Only
Model Name of Device*	Model		String	Read Only
Math Communication Data*	CDxx	01-30	Short, Word, Byte	Write Only
Control Math Execution	MathControl		Short , Word, Byte	Write Only
Reset Alarms	AlarmReset		Boolean	Write Only
Control Command and Response	Command		String	Read/Write
Direct Reloading of Configuration	Reset		Boolean	Write Only
SetTime*	Tag		Boolean	Write Only

^{*}The SetTime tag will cause the device time to be updated. Writing 0 or 1 to the tag will update the Device Date and Time which can be verified from the Date tag and the Time tag. The SetTime tag will always display 0 because it is a Write Only tag. After a successful update, the following message will be posted: "Device Clock set to system time [Device <device_name>]."

Note: The SetTime tag requires that the device's Port property be set to Ethernet Exclusive Port. For more information, refer to **Communications Properties**.

Math Communication Data

The CD address type is only valid for devices equipped with the math option and write operations to CD addresses for non-math equipped devices will return an error. The range of valid data for addresses 'CDxx' is -32000 to 32000. CD data values are converted in the device from a whole number to a real number based on the decimal point placement specified for the associated math channel. For example, the device would interpret a data value of 32000 written to a CD address location with a decimal point placement of .000 as 32.000

Model Name of Device

The Model address type that returns the model name of the device may return 'DR231' for models of type DR241 and 'DR232' for models of type DR242.

Control Math Execution

The MathControl address type is only available for devices equipped with the math option and write operations to the MathControl tag for non-math equipped devices will return an error.

Control Command and Response

The Command address allows the user to send a string command and receive a string response to and from the device. This allows the user to send any command to the device, including commands not directly supported by the driver.

Caution: Write operations using the Command address should be performed with care.

Note 1: The actual number of addresses available for of each type depends on the configuration of the Yokogawa device. If at runtime the driver finds that an address is not present in the device, the driver will post an error message and remove the tag from its scan list.

Note 2: Addresses that have Write Only access are assigned a default access of Read/Write. However, data values are unreadable for these addresses and the associated tags are not included in the scan list. The current data value for these tags will always be 0 for numeric data types and null string for string data types.

DR242 Addressing

The driver supports the following addresses for this device. The default data type is shown in **bold**.

Address Type	Format	Range	Data Types	Access
Process Value of Channel	CHxxx or CHxxx.PV	001-	Double , Float	Read Only
		560		
Alarm Summary of Channel	CHxxx.Alarm	001-	Short, Word,	Read Only
		560	Byte	
Alarm Level1 Status of Channel	CHxxx.Alarm1	001-	Short, Word,	Read Only
		560	Byte	
Alarm Level2 Status of Channel	CHxxx.Alarm2	001-	Short, Word,	Read Only
		560	Byte	
Alarm Level3 Status of Channel	CHxxx.Alarm3	001-	Short, Word,	Read Only
		560	Byte	
Alarm Level4 Status of Channel	CHxxx.Alarm4	001-	Short, Word,	Read Only
		560	Byte	
Alarm Type Level1 of Channel*	CHxxx.AlarmType1.Num	001-	Short, Word,	Read Only
		560	Byte	
(numeric, ex. 0 = Off)				
Alarm Type Level2 of Channel*	CHxxx.AlarmType2.Num	001-	Short, Word,	Read Only
		560	Byte	
(numeric)				
Alarm Type Level3 of Channel*	CHxxx.AlarmType3.Num	001-	Short, Word,	Read Only
		560	Byte	

Address Type	Format	Range	Data Types	Access
(numeric)				
Alarm Type Level4 of Channel*	CHxxx.AlarmType4.Num	001-	Short, Word,	Read Only
		560	Byte	
(numeric)				
Alarm Type Level1 of Channel*	CHxxx.AlarmType1.String	001-	Short, Word,	Read Only
		560	Byte	
(string, ex. "OFF")				
Alarm Type Level2 of Channel*	CHxxx.AlarmType2.String	001-	Short , Word,	Read Only
(1)		560	Byte	
(string)		1004		
Alarm Type Level3 of Channel*	CHxxx.AlarmType3.String	001-	Short, Word,	Read Only
(string)		560	Byte	
(string)	Cliver MarmType 4 String	001-	Short, Word,	Dood Only
Alarm Type Level4 of Channel*	CHxxx.AlarmType4.String	560	Byte	Read Only
(string)		300	Byte	
Set and Read Level1 Alarm	CHxxx.ASP1	001-	Double , Float	Read/Write
Setpoint		560	,	
Set and Read Level2 Alarm	CHxxx.ASP2	001-	Double , Float	Read/Write
Setpoint		560	·	
Set and Read Level3 Alarm	CHxxx.ASP3	001-	Double , Float	Read/Write
Setpoint		560		
Set and Read Level4 Alarm	CHxxx.ASP4	001-	Double , Float	Read/Write
Setpoint		560		
Upper Scale Value of Channel*	CHxxx.scale_Hi	001-	Double , Float	Read Only
		560		
Lower Scale Value of Channel*	CHxxx.scale_Lo	001-	Double , Float	Read Only
		560		
Unit String of Channel*	CHxxx.unit	001-	String	Read Only
		560		
Tagname of Channel*	CHxxx.tag	001-	String	Read Only
		560		
Status of Channel*	CHxxx.status	001-	String	Read Only
		560		
Lowest Measuring Channel*	CH.Low		Short , Word, Byte	Read Only
Highest Measuring Channel*	CH.High		Short, Word,	Read Only
			Byte	

Address Type	Format	Range	Data Types	Access
Process Value of Math Channel	CHAxx or CHAxx.PV	01-60	Double , Float	Read Only
Alarm Summary of Math Channel	CHAxx.Alarm	01-60	Short , Word, Byte	Read Only
Alarm Level1 Status of Math Channel	CHAxx.Alarm1	01-60	Short , Word, Byte	Read Only
Alarm Level2 Status of Math Channel	CHAxx.Alarm2	01-60	Short , Word, Byte	Read Only
Alarm Level3 Status of Math Channel	CHAxx.Alarm3	01-60	Short , Word, Byte	Read Only

Address Type	Format	Range	Data Types	Access
Alarm Level4 Status of Math Channel	CHAxx.Alarm4	01-60	Short , Word, Byte	Read Only
Set and Read Level1 Alarm Setpoint	CHAxx.ASP1	01-60	Double , Float	Read/Write
Set and Read Level2 Alarm Setpoint	CHAxx.ASP2	01-60	Double , Float	Read/Write
Set and Read Level3 Alarm Setpoint	CHAxx.ASP3	01-60	Double , Float	Read/Write
Set and Read Level4 Alarm Setpoint	CHAxx.ASP4	01-60	Double , Float	Read/Write
Upper Scale Value of Math Channel*	CHAxx.scale_Hi	01-60	Double , Float	Read Only
Lower Scale Value of Math Channel*	CHAxx.scale_Lo	01-60	Double , Float	Read Only
Unit String of Math Channel*	CHAxx.unit	01-60	String	Read Only
Tagname of Math Channel*	CHAxx.tag	01-60	String	Read Only
Status of Math Channel*	CHAxx.status	01-60	String	Read Only
Lowest Math Channel*	CHA.Low		Short , Word, Byte	Read Only
Highest Math Channel*	CHA.High		Short , Word, Byte	ReadOnly

^{*}Data associated with these addresses are only read at the device at the start of a communications session. Once read, the values will not be refreshed until the server has been restarted or the "Reset" tag has been invoked. To invoke a reset, a non-zero value must be written to the Reset tag. Once the Reset tag has been invoked, the driver will reinitialize all startup data from the device.

Alarm Setpoints

Data values for Alarm Setpoints that are undefined in the device will be returned as +INF. Data values can only be written to Alarm Setpoints that are defined in the device. Write operations to undefined Alarm Setpoints will return an error.

Scales

Data values for Scale_Hi and Scale_Lo for channels that are skipped will be returned as +INF.

Tag Names

For devices that do not support tag names and channels that have unspecified tag names, the driver will construct an internal tag name based on the channel number. For example, the tag name of address 'CH001' will be returned as 'CH001'.

General Device Data

Address Type	Format	Range	Data Types	Access
Date of Last Data	Date		String	Read Only
Time of Last Data	Time		String	Read Only
Model Name of Device*	Model		String	Read Only
Math Communication Data*	CDxx	01-60	Short , Word, Byte	Write Only
Control Math Execution	MathControl		Short, Word, Byte	Write Only
Reset Alarms	AlarmReset		Boolean	Write Only
Control Command and Response	Command		String	Read/Write
Direct Reloading of Configuration	Reset		Boolean	Write Only
SetTime*	Tag		Boolean	Write Only

^{*}The SetTime tag will cause the device time to be updated. Writing 0 or 1 to the tag will update the Device Date and Time which can be verified from the Date tag and the Time tag. The SetTime tag will always display 0, because it is a Write Only tag. After a successful update, the following message will be posted: "Device Clock set to system time [Device <device_name>]."

Note: The SetTime tag requires that the device's Port property be set to Ethernet Exclusive Port. For more information, refer to **Communications Properties**.

Math Communication Data

The CD address type is only valid for devices equipped with the math option and write operations to CD addresses for non-math equipped devices will return an error. The range of valid data for addresses 'CDxx' is -32000 to 32000. CD data values are converted in the device from a whole number to a real number based on the decimal point placement specified for the associated math channel. For example, the device would interpret a data value of 32000 written to a CD address location with a decimal point placement of .000 as 32.000

Model Name of Device

The Model address type that returns the model name of the device may return 'DR231' for models of type DR241 and 'DR232' for models of type DR242.

Control Math Execution

The MathControl address type is only available for devices equipped with the math option and write operations to the MathControl tag for non-math equipped devices will return an error.

Control Command and Response

The Command address allows the user to send a string command and receive a string response to and from the device. This allows the user to send any command to the device, including commands not directly supported by the driver.

Caution: Write operations using the Command address should be performed with care.

Note 1: The actual number of addresses available for of each type depends on the configuration of the Yokogawa device. If at runtime the driver finds that an address is not present in the device, the driver will post an error message and remove the tag from its scan list.

Note 2: Addresses that have Write Only access are assigned a default access of Read/Write. However, data values are unreadable for these addresses and the associated tags are not included in the scan list. The current data value for these tags will always be 0 for numeric data types and null string for string data types.

DR130 Addressing

The driver supports the following addresses for this device. The default data type is shown in **bold**.

Address Type	Format	Range	Data Types	Access
Process Value of Channel	CHxxx or CHxxx.PV	001-	Double , Float	Read Only
		020		
Alarm Summary of Channel	CHxxx.Alarm	001-	Short, Word,	Read Only
		020	Byte	
Alarm Level1 Status of Channel	CHxxx.Alarm1	001-	Short, Word,	Read Only
		020	Byte	
Alarm Level2 Status of Channel	CHxxx.Alarm2	001-	Short, Word,	Read Only
		020	Byte	
Alarm Level3 Status of Channel	CHxxx.Alarm3	001-	Short, Word,	Read Only
		020	Byte	

Address Type	Format	Range	Data Types	Access
Alarm Level4 Status of Channel	CHxxx.Alarm4	001- 020	Short , Word, Byte	Read Only
Alarm Type Level1 of Channel*	CHxxx.AlarmType1.Num	001- 020	Short , Word, Byte	Read Only
(numeric, ex. 0 = Off)				
Alarm Type Level2 of Channel*	CHxxx.AlarmType2.Num	001- 020	Short , Word, Byte	Read Only
(numeric)				
Alarm Type Level3 of Channel*	CHxxx.AlarmType3.Num	001- 020	Short , Word, Byte	Read Only
(numeric)				
Alarm Type Level4 of Channel*	CHxxx.AlarmType4.Num	001- 020	Short , Word, Byte	Read Only
(numeric)				
Alarm Type Level1 of Channel*	CHxxx.AlarmType1.String	001- 020	String	Read Only
(string, ex. "OFF")				
Alarm Type Level2 of Channel*	CHxxx.AlarmType2.String	001- 020	String	Read Only
(string)				
Alarm Type Level3 of Channel*	CHxxx.AlarmType3.String	001- 020	String	Read Only
(string)				
Alarm Type Level4 of Channel*	CHxxx.AlarmType4.String	001- 020	String	Read Only
(string) Set and Read Level1 Alarm	CHxxx.ASP1	001-	Double , Float	Read/Write
Setpoint	CHXXX.A3F1	020	Double, Float	Read/Write
Set and Read Level2 Alarm	CHxxx.ASP2	001-	Double , Float	Read/Write
Setpoint		020		
Set and Read Level3 Alarm Setpoint	CHxxx.ASP3	001- 020	Double , Float	Read/Write
Set and Read Level4 Alarm Setpoint	CHxxx.ASP4	001- 020	Double , Float	Read/Write
Upper Scale Value of Channel*	CHxxx.scale_Hi	001- 020	Double , Float	Read Only
Lower Scale Value of Channel*	CHxxx.scale_Lo	001- 020	Double , Float	Read Only
Unit String of Channel*	CHxxx.unit	001- 020	String	Read Only
Tagname of Channel*	CHxxx.tag	001-	String	Read Only
Status of Channel*	CHxxx.status	001- 020	String	Read Only
Lowest Measuring Channel*	CH.Low		Short , Word, Byte	Read Only
Highest Measuring Channel*	CH.High		Short, Word,	Read Only

Address Type	Format	Range	Data Types	Access
			Byte	

Address Type	Format	Range	Data Types	Access
Process Value of Math Channel	CHAxx or CHAxx.PV	01-30	Double , Float	Read Only
Alarm Summary of Math Channel	CHAxx.Alarm	01-30	Short , Word, Byte	Read Only
Alarm Level1 Status of Math Channel	CHAxx.Alarm1	01-30	Short , Word, Byte	Read Only
Alarm Level2 Status of Math Channel	CHAxx.Alarm2	01-30	Short , Word, Byte	Read Only
Alarm Level3 Status of Math Channel	CHAxx.Alarm3	01-30	Short , Word, Byte	Read Only
Alarm Level4 Status of Math Channel	CHAxx.Alarm4	01-30	Short , Word, Byte	Read Only
Set and Read Level1 Alarm Setpoint	CHAxx.ASP1	01-30	Double , Float	Read/Write
Set and Read Level2 Alarm Setpoint	CHAxx.ASP2	01-30	Double , Float	Read/Write
Set and Read Level3 Alarm Setpoint	CHAxx.ASP3	01-30	Double , Float	Read/Write
Set and Read Level4 Alarm Setpoint	CHAxx.ASP4	01-30	Double , Float	Read/Write
Upper Scale Value of Math Channel*	CHAxx.scale_Hi	01-30	Double , Float	Read Only
Lower Scale Value of Math Channel*	CHAxx.scale_Lo	01-30	Double , Float	Read Only
Unit String of Math Channel*	CHAxx.unit	01-30	String	Read Only
Tagname of Math Channel*	CHAxx.tag	01-30	String	Read Only
Status of Math Channel*	CHAxx.status	01-30	String	Read Only
Lowest Math Channel*	CHA.Low		Short , Word, Byte	Read Only
Highest Math Channel*	CHA.High		Short , Word, Byte	Read Only

^{*}Data associated with these addresses are only read at the device at the start of a communications session. Once read, the values will not be refreshed until the server has been restarted or the "Reset" tag has been invoked. To invoke a reset, a non-zero value must be written to the Reset tag. Once the Reset tag has been invoked, the driver will reinitialize all startup data from the device.

Alarm Setpoints

Data values for Alarm Setpoints that are undefined in the device will be returned as +INF. Data values can only be written to Alarm Setpoints that are defined in the device. Write operations to undefined Alarm Setpoints will return an error.

Scales

Data values for Scale_Hi and Scale_Lo for channels that are skipped will be returned as +INF.

Tag Names

For devices that do not support tag names and channels that have unspecified tag names, the driver will construct an internal tag name based on the channel number. For example, the tag name of address 'CH001' will be returned as 'CH001'.

General Device Data

Address Type	Format	Range	Data Types	Access
Date of Last Data	Date		String	Read Only
Time of Last Data	Time		String	Read Only
Model Name of Device*	Model		String	Read Only
Math Communication Data*	CDxx	01-30	Short , Word, Byte	Write Only

Address Type	Format	Range	Data Types	Access
Control Math Execution	MathControl		Short , Word, Byte	Write Only
Reset Alarms	AlarmReset		Boolean	Write Only
Control Command and Response	Command		String	Read/Write
Direct Reloading of Configuration	Reset		Boolean	Write Only
SetTime*	Tag		Boolean	Write Only

^{*}The SetTime tag will cause the device time to be updated. Writing 0 or 1 to the tag will update the Device Date and Time which can be verified from the Date tag and the Time tag. The SetTime tag will always display 0 because it is a Write Only tag. After a successful update, the following message will be posted: "Device Clock set to system time [Device <device_name>]."

Note: The SetTime tag requires that the device's Port property be set to Ethernet Exclusive Port. For more information, refer to **Communications Properties**.

Math Communication Data

The CD address type is only valid for devices equipped with the math option and write operations to CD addresses for non-math equipped devices will return an error. The range of valid data for addresses 'CDxx' is -32000 to 32000. CD data values are converted in the device from a whole number to a real number based on the decimal point placement specified for the associated math channel. For example, the device would interpret a data value of 32000 written to a CD address location with a decimal point placement of .000 as 32.000

Model Name of Device

The Model address type that returns the model name of the device may return 'DR231' for models of type DR241 and 'DR232' for models of type DR242.

Control Math Execution

The MathControl address type is only available for devices equipped with the math option and write operations to the MathControl tag for non-math equipped devices will return an error.

Control Command and Response

The Command address allows the user to send a string command and receive a string response to and from the device. This allows the user to send any command to the device, including commands not directly supported by the driver.

Caution: Write operations using the Command address should be performed with care.

Note 1: The actual number of addresses available for of each type depends on the configuration of the Yokogawa device. If at runtime the driver finds that an address is not present in the device, the driver will post an error message and remove the tag from its scan list.

Note 2: Addresses that have Write Only access are assigned a default access of Read/Write. However, data values are unreadable for these addresses and the associated tags are not included in the scan list. The current data value for these tags will always be 0 for numeric data types and null string for string data types.

DC100-1 Addressing

The driver supports the following addresses for this device. The default data type for each address type is shown in **bold**.

Address Type	Format	Range	Data Types	Access
Process Value of Channel	CHxxx or CHxxx.PV	001-	Double , Float	Read Only
		060		
Alarm Summary of Channel	CHxxx.Alarm	001-	Short, Word,	Read Only
·		060	Byte	
Alarm Level1 Status of Channel	CHxxx.Alarm1	001-	Short, Word,	Read Only
		060	Byte	
Alarm Level2 Status of Channel	CHxxx.Alarm2	001-	Short, Word,	Read Only
, marrir zevelz statas er enarmer	CTIVOU IIITIE	060	Byte	Thead only
Alarm Level3 Status of Channel	CHxxx.Alarm3	001-	Short, Word,	Read Only
Additional Property of Charmer	CT DOOR, NOT THE	060	Byte	Theda Orny
Alarm Level4 Status of Channel	CHxxx.Alarm4	001-	Short, Word,	Read Only
Alai III Level4 Status Oi Chaillei	CTIXXX.AlaTT14	060	Byte	Read Offig
Alarm Type Level1 of Channel*	Cliver AlarmTyno1 Num	+	Short, Word,	Dood Only
Alarm Type Level1 of Channel*	CHxxx.AlarmType1.Num	001- 060	1	Read Only
(numeric, ex. 0 = Off)		060	Byte	
	CH Alvert 2 Alvert	004	Clarate Maria	D. J.O.J.
Alarm Type Level2 of Channel*	CHxxx.AlarmType2.Num	001-	Short, Word,	Read Only
(060	Byte	
(numeric)				
Alarm Type Level3 of Channel*	CHxxx.AlarmType3.Num	001-	Short , Word,	Read Only
		060	Byte	
(numeric)				
Alarm Type Level4 of Channel*	CHxxx.AlarmType4.Num	001-	Short , Word,	Read Only
		060	Byte	
(numeric)				
Alarm Type Level1 of Channel*	CHxxx.AlarmType1.String	001-	String	Read Only
		060		
(string, ex. "OFF")				
Alarm Type Level2 of Channel*	CHxxx.AlarmType2.String	001-	String	Read Only
		060		
(string)				
Alarm Type Level3 of Channel*	CHxxx.AlarmType3.String	001-	String	Read Only
		060		
(string)				
Alarm Type Level4 of Channel*	CHxxx.AlarmType4.String	001-	String	Read Only
		060		
(string)				
Set and Read Level1 Alarm	CHxxx.ASP1	001-	Double , Float	Read/Write
Setpoint		060		
Set and Read Level2 Alarm	CHxxx.ASP2	001-	Double , Float	Read/Write
Setpoint		060		
Set and Read Level3 Alarm	CHxxx.ASP3	001-	Double , Float	Read/Write
Setpoint		060		
Set and Read Level4 Alarm	CHxxx.ASP4	001-	Double , Float	Read/Write
Setpoint		060	,	
•	1		5 11 5	Read Only
Upper Scale Value of Channel*	CHxxx.scale_Hi	001-	Double , Float	TRead Only

Address Type	Format	Range	Data Types	Access
Lower Scale Value of Channel*	CHxxx.scale_Lo	001-	Double , Float	Read Only
		060		
Unit String of Channel*	CHxxx.unit	001-	String	Read Only
		060		
Tagname of Channel*	CHxxx.tag	001-	String	Read Only
		060		
Status of Channel*	CHxxx.status	001-	String	Read Only
		060		
Lowest Measuring Channel*	CH.Low		Short, Word,	Read Only
			Byte	
Highest Measuring Channel*	CH.High		Short, Word,	Read Only
			Byte	

Address Type	Format	Range	Data Types	Access
Process Value of Math Channel	CHAxx or CHAxx.PV	01-30	Double , Float	Read Only
Alarm Summary of Math Channel	CHAxx.Alarm	01-30	Short , Word, Byte	Read Only
Alarm Level1 Status of Math Channel	CHAxx.Alarm1	01-30	Short , Word, Byte	Read Only
Alarm Level2 Status of Math Channel	CHAxx.Alarm2	01-30	Short , Word, Byte	Read Only
Alarm Level3 Status of Math Channel	CHAxx.Alarm3	01-30	Short , Word, Byte	Read Only
Alarm Level4 Status of Math Channel	CHAxx.Alarm4	01-30	Short , Word, Byte	Read Only
Set and Read Level1 Alarm Setpoint	CHAxx.ASP1	01-30	Double , Float	Read/Write
Set and Read Level2 Alarm Setpoint	CHAxx.ASP2	01-30	Double , Float	Read/Write
Set and Read Level3 Alarm Setpoint	CHAxx.ASP3	01-30	Double , Float	Read/Write
Set and Read Level4 Alarm Setpoint	CHAxx.ASP4	01-30	Double , Float	Read/Write
Upper Scale Value of Math Channel*	CHAxx.scale_Hi	01-30	Double , Float	Read Only
Lower Scale Value of Math Channel*	CHAxx.scale_Lo	01-30	Double , Float	Read Only
Unit String of Math Channel*	CHAxx.unit	01-30	String	Read Only
Tagname of Math Channel*	CHAxx.tag	01-30	String	Read Only
Status of Math Channel*	CHAxx.status	01-30	String	Read Only
Lowest Math Channel*	CHA.Low		Short , Word, Byte	Read Only
Highest Math Channel*	CHA.High		Short, Word, Byte	Read Only

^{*}Data associated with these addresses are only read at the device at the start of a communications session. Once read, the values will not be refreshed until the server has been restarted or the "Reset" tag has been invoked. To invoke a reset, a non-zero value must be written to the Reset tag. Once the Reset tag has been invoked, the driver will reinitialize all startup data from the device.

Alarm Setpoints

Data values for Alarm Setpoints that are undefined in the device will be returned as +INF. Data values can only be written to Alarm Setpoints that are defined in the device. Write operations to undefined Alarm Setpoints will return an error.

Scales

Data values for Scale_Hi and Scale_Lo for channels that are skipped will be returned as +INF.

Tag Names

For devices that do not support tag names and channels that have unspecified tag names, the driver will construct an internal tag name based on the channel number. For example, the tag name of address 'CH001' will be returned as 'CH001'.

General Device Data

Address Type	Format	Range	Data Types	Access
Date of Last Data	Date		String	Read Only
Time of Last Data	Time		String	Read Only
Model Name of Device*	Model		String	Read Only
Math Communication Data*	CDxx	01-30	Short , Word, Byte	Write Only
Control Math Execution	MathControl		Short, Word, Byte	Write Only
Reset Alarms	AlarmReset		Boolean	Write Only
Control Command and Response	Command		String	Read/Write
Direct Reloading of Configuration	Reset		Boolean	Write Only
SetTime*	Tag		Boolean	Write Only

^{*}The SetTime tag will cause the device time to be updated. Writing 0 or 1 to the tag will update the Device Date and Time which can be verified from the Date tag and the Time tag. The SetTime tag will always display 0 because it is a Write Only tag. After a successful update, the following message will be posted: "Device Clock set to system time [Device <device_name>]."

Note: The SetTime tag requires that the device's Port property be set to Ethernet Exclusive Port. For more information, refer to **Communications Properties**.

Math Communication Data

The CD address type is only valid for devices equipped with the math option and write operations to CD addresses for non-math equipped devices will return an error. The range of valid data for addresses 'CDxx' is -32000 to 32000. CD data values are converted in the device from a whole number to a real number based on the decimal point placement specified for the associated math channel. For example, a data value of 32000 written to a CD address location with a decimal point placement of .000 would be interpreted by the device as 32.000

Model Name of Device

The Model address type that returns the model name of the device may return 'DR231' for models of type DR241 and 'DR232' for models of type DR242.

Control Math Execution

The MathControl address type is only available for devices equipped with the math option and write operations to the MathControl tag for non-math equipped devices will return an error.

Control Command and Response

The Command address allows the user to send a string command and receive a string response to and from the device. This allows the user to send any command to the device, including commands not directly supported by the driver.

Caution: Write operations using the Command address should be performed with care.

Note 1: The actual number of addresses available for of each type depends on the configuration of the Yokogawa device. If at runtime the driver finds that an address is not present in the device, the driver will post an error message and remove the tag from its scan list.

Note 2: Addresses that have Write Only access are assigned a default access of Read/Write. However, data values are unreadable for these addresses and the associated tags are not included in the scan list. The current data value for these tags will always be 0 for numeric data types and null string for string data types.

DC100-2 Addressing

The driver supports the following addresses for this device. The default data type for each address type is shown in **bold**.

Address Type	Format	Range	Data Types	Access
Process Value of Channel	CHxxx or CHxxx.PV	001-	Double , Float	Read Only
		560		
Alarm Summary of Channel	CHxxx.Alarm	001-	Short, Word,	Read Only
		560	Byte	
Alarm Level1 Status of Channel	CHxxx.Alarm1	001-	Short, Word,	Read Only
		560	Byte	
Alarm Level2 Status of Channel	CHxxx.Alarm2	001-	Short, Word,	Read Only
		560	Byte	
Alarm Level3 Status of Channel	CHxxx.Alarm3	001-	Short, Word,	Read Only
		560	Byte	
Alarm Level4 Status of Channel	CHxxx.Alarm4	001-	Short, Word,	Read Only
		560	Byte	
Alarm Type Level1 of Channel*	CHxxx.AlarmType1.Num	001-	Short, Word,	Read Only
		560	Byte	
(numeric, ex. 0 = Off)				
Alarm Type Level2 of Channel*	CHxxx.AlarmType2.Num	001-	Short, Word,	Read Only
		560	Byte	
(numeric)				
Alarm Type Level3 of Channel*	CHxxx.AlarmType3.Num	001-	Short, Word,	Read Only
		560	Byte	
(numeric)				
Alarm Type Level4 of Channel*	CHxxx.AlarmType4.Num	001-	Short, Word,	Read Only
		560	Byte	
(numeric)				
Alarm Type Level1 of Channel*	CHxxx.AlarmType1.String	001-	String	Read Only
(560		
(string, ex. "OFF")		201		
Alarm Type Level2 of Channel*	CHxxx.AlarmType2.String	001-	String	Read Only
(string)		560		
(string)	Clhoo, AlexerTive - 2 Ct.	001	Stuin a	Donal Oak
Alarm Type Level3 of Channel*	CHxxx.AlarmType3.String	001-	String	Read Only
(string)		560		
Alarm Type Level4 of Channel*	CHxxx.AlarmType4.String	001-	String	Read Only
		560		The state of the

Address Type	Format	Range	Data Types	Access
(string)				
Set and Read Level1 Alarm	CHxxx.ASP1	001-	Double , Float	Read/Write
Setpoint		560		
Set and Read Level2 Alarm	CHxxx.ASP2	001-	Double , Float	Read/Write
Setpoint		560		
Set and Read Level3 Alarm	CHxxx.ASP3	001-	Double , Float	Read/Write
Setpoint		560		
Set and Read Level4 Alarm	CHxxx.ASP4	001-	Double , Float	Read/Write
Setpoint		560		
Upper Scale Value of Channel*	CHxxx.scale_Hi	001-	Double , Float	Read Only
		560		
Lower Scale Value of Channel*	CHxxx.scale_Lo	001-	Double , Float	Read Only
		560		
Unit String of Channel*	CHxxx.unit	001-	String	Read Only
		560		
Tagname of Channel*	CHxxx.tag	001-	String	Read Only
		560		
Status of Channel*	CHxxx.status	001-	String	Read Only
		560		
Lowest Measuring Channel*	CH.Low		Short, Word,	Read Only
			Byte	
Highest Measuring Channel*	CH.High		Short, Word,	Read Only
			Byte	

Address Type	Format	Range	Data Types	Access
Process Value of Math Channel	CHAxx or CHAxx.PV	01-60	Double , Float	Read Only
Alarm Summary of Math Channel	CHAxx.Alarm	01-60	Short , Word, Byte	Read Only
Alarm Level1 Status of Math Channel	CHAxx.Alarm1	01-60	Short , Word, Byte	Read Only
Alarm Level2 Status of Math Channel	CHAxx.Alarm2	01-60	Short , Word, Byte	Read Only
Alarm Level3 Status of Math Channel	CHAxx.Alarm3	01-60	Short , Word, Byte	Read Only
Alarm Level4 Status of Math Channel	CHAxx.Alarm4	01-60	Short , Word, Byte	Read Only
Set and Read Level1 Alarm Setpoint	CHAxx.ASP1	01-60	Double , Float	Read/Write
Set and Read Level2 Alarm Setpoint	CHAxx.ASP2	01-60	Double , Float	Read/Write
Set and Read Level3 Alarm Setpoint	CHAxx.ASP3	01-60	Double , Float	Read/Write
Set and Read Level4 Alarm Setpoint	CHAxx.ASP4	01-60	Double , Float	Read/Write
Upper Scale Value of Math Channel*	CHAxx.scale_Hi	01-60	Double , Float	Read Only
Lower Scale Value of Math Channel*	CHAxx.scale_Lo	01-60	Double , Float	Read Only
Unit String of Math Channel*	CHAxx.unit	01-60	String	Read Only
Tagname of Math Channel*	CHAxx.tag	01-60	String	Read Only
Status of Math Channel*	CHAxx.status	01-60	String	Read Only
Lowest Math Channel*	CHA.Low		Short , Word, Byte	Read Only
Highest Math Channel*	CHA.High		Short , Word, Byte	Read Only

*Data associated with these addresses are only read at the device at the start of a communications session. Once read, the values will not be refreshed until the server has been restarted or the "Reset" tag has been invoked. To invoke a reset, a non-zero value must be written to the Reset tag. Once the Reset tag has been invoked, the driver will reinitialize all startup data from the device.

Alarm Setpoints

Data values for Alarm Setpoints that are undefined in the device will be returned as +INF. Data values can only be written to Alarm Setpoints that are defined in the device. Write operations to undefined Alarm Setpoints will return an error.

Scales

Data values for Scale_Hi and Scale_Lo for channels that are skipped will be returned as +INF.

Tag Names

For devices that do not support tag names and channels that have unspecified tag names, the driver will construct an internal tag name based on the channel number. For example, the tag name of address 'CH001' will be returned as 'CH001'.

General Device Data

Address Type	Format	Range	Data Types	Access
Date of Last Data	Date		String	Read Only
Time of Last Data	Time		String	Read Only
Model Name of Device*	Model		String	Read Only
Math Communication Data*	CDxx	01-60	Short , Word, Byte	Write Only
Control Math Execution	MathControl		Short , Word, Byte	Write Only
Reset Alarms	AlarmReset		Boolean	Write Only
Control Command and Response	Command		String	Read/Write
Direct Reloading of Configuration	Reset		Boolean	Write Only
SetTime*	Tag		Boolean	Write Only

^{*}The SetTime tag will cause the device time to be updated. Writing 0 or 1 to the tag will update the Device Date and Time which can be verified from the Date tag and the Time tag. The SetTime tag will always display 0 because it is a Write Only tag. After a successful update, the following message will be posted: "Device Clock set to system time [Device <device_name>]."

Note: The SetTime tag requires that the device's Port property be set to Ethernet Exclusive Port. For more information, refer to **Communications Properties**.

Math Communication Data

The CD address type is only valid for devices equipped with the math option and write operations to CD addresses for non-math equipped devices will return an error. The range of valid data for addresses 'CDxx' is -32000 to 32000. CD data values are converted in the device from a whole number to a real number based on the decimal point placement specified for the associated math channel. For example, the device would interpret a data value of 32000 written to a CD address location with a decimal point placement of .000 as 32.000

Model Name of Device

The Model address type that returns the model name of the device may return 'DR231' for models of type DR241 and 'DR232' for models of type DR242.

Control Math Execution

The MathControl address type is only available for devices equipped with the math option and write operations to the MathControl tag for non-math equipped devices will return an error.

Control Command and Response

The Command address allows the user to send a string command and receive a string response to and from the device. This allows the user to send any command to the device, including commands not directly supported by the driver.

Caution: Write operations using the Command address should be performed with care.

Note 1: The actual number of addresses available for of each type depends on the configuration of the Yokogawa device. If at runtime the driver finds that an address is not present in the device, the driver will post an error message and remove the tag from its scan list.

Note 2: Addresses that have Write Only access are assigned a default access of Read/Write. However, data values are unreadable for these addresses and the associated tags are not included in the scan list. The current data value for these tags will always be 0 for numeric data types and null string for string data types.

Automatic Tag Database Generation

This driver's Automatic OPC Tag Database Generation features have been designed to make configuring the OPC application a plug-and-play operation. This driver can be configured to automatically build a list of OPC tags within the OPC Server that correspond to device-specific data. The automatically-generated OPC tags can then be browsed from the OPC client.

The tags that are generated depend on the nature of the driver. If the target device supports its own local tag database, the driver will read the device's tag information and then use this data to generate OPC tags within the OPC Server. If the device does not natively support its own named tags, the driver will create a list of tags based on driver-specific information. An example of these two conditions is as follows:

- 1. A data acquisition system that supports its own local tag database. The driver will use the tags names found in the device to build the OPC Server's OPC tags.
- 2. An Ethernet I/O system that supports detection of I/O module type. The driver will automatically generate OPC tags in the OPC Server that are based on the types of I/O modules plugged into the Ethernet I/O rack.

Automatic Tag Database Generation is completely configurable. The following property group is used to define how the OPC Server and the associated communications driver will handle Automatic OPC Tag Database Generation:

☐ Tag Generation	
On Device Startup	Do Not Generate on Startup
On Duplicate Tag	Delete on Create
Parent Group	
Allow Automatically Generated Subgroups	Enable
Create	Create tags

The **On Device Startup** property is used to configure when OPC tags will be automatically generated. Descriptions of the properties are as follows:

- **Do not generate on startup:** This option prevents the driver from adding any OPC tags to the OPC Server's tag space. This is the default condition.
- **Always generate on startup:** This option causes the driver to always evaluate the device for tag information. OPC tags will be added to the tag space of the server each time the server is launched.
- **Generate on first startup:** This option causes the driver to evaluate the target device for tag information the first time the OPC Server project is run. OPC tags will be added to the server tag space as needed.

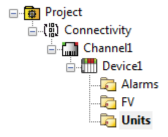
Note: Any tags that are added to the server's tag space must be saved with the project. The OPC Server project can be configured to automatically save from the **Tools** | **Options** menu.

When automatic tag generation is enabled, the server needs to know what to do with the OPC tags that were added from previous runs (or with the OPC tags that have been added or modified after being added by the communications driver originally). The selection **On Duplicate Tag property** controls how the server will handle OPC tags that were automatically generated and currently exist in the OPC Server project. This feature prevents automatically-generated tags from piling up in the server. In the Ethernet I/O example above, this would occur if users continued to change the I/O modules in the rack while the OPC Server was configured to always generate new OPC tags on startup. Under this condition, tags would be added to the server every time the communications driver detected a new I/O module. If the old tags are not removed, they will accumulate in the server's tag space. Descriptions of the selections are as follows:

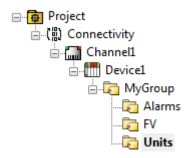
- **Delete on create:** This option allows the server to remove any tags that have previously been added to the tag space before any new tags can be added by the communications driver. This is the default setting.
- **Overwrite as necessary:** This option allows the server to only remove tags that the communications driver will replace with new tags. Any tags that are not being overwritten will remain in the server's tag space.
- **Do not overwrite:** This option prevents the server from removing any tags that had previously been generated or that already exist in the server. With this selection, the communications driver can only add tags that are completely new.
- **Do not overwrite, log error:** This option has the same effect as the third option, but also posts an error message to the OPC Server's Event Log when a tag overwrite would have occurred.

Note: The removal of OPC tags not only affects tags that have been automatically generated by the communications driver, but also any tags that have been added using names that match generated tags. It is recommended that users avoid adding tags to the server using names that match tags that may be automatically generated by the driver.

Parent Group can be used to keep automatically-generated tags from mixing with tags that have been entered manually. This property specifies a sub group that will be used when adding all automatically-generated tags for this device. The name of the sub group can be up to 31 characters in length. The following image displays demonstrate how this property affects where automatically generated tags are placed in the server's tag space. It provides a root branch to which all automatically-generated tags will be added.



No sub group specified.



Sub group named MyGroup specified.

Allow Sub Groups can be used to indicate that the server create sub groups matching object hierarchy for the device. When enabled this property causes the server to create the tags in subgroups conforming to the device object hierarchy. When disabled the tags will be created in a flat structure. The default value is enabled.

Create manually initiates the creation of automatically-generated OPC tags, and also forces the communications driver to reevaluate the device for possible tag changes. It can be accessed from the System Tags, thus allowing the OPC client application to initiate tag database creation.

Error Descriptions

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

Address Validation

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>' contains a syntax error

Device address '<address>' is Read Only

Missing address

Device Status Messages

Device '<device name>' is not responding

Unable to write to '<address>' on device '<device name>

Driver Error Messages

Winsock initialization failed (OS Error = n)

Winsock V1.1 or higher must be installed to use the Yokogawa Darwin Ethernet device driver

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>' 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.

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.

Missing address

Error Type:

Warning

Possible Cause:

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

Solution:

Re-enter the address in the client application.

Device '<device name>' is not responding

Error Type:

Serious

Possible Cause:

- 1. The connection between the device and the host PC is broken.
- 2. The IP address assigned to the device is incorrect.
- 3. The connection cannot be established in the specified timeout period.
- 4. The response from the device took longer to receive than the amount of time specified in the "Request Timeout" device property.

Solution:

- 1. Verify the cabling between the PC and the PLC device.
- 2. Verify the IP address given to the named device matches that of the actual device.
- 3. Increase the Connect Timeout value in the Timeout property group of Device Properties.
- 4. Increase the Request Timeout property so that the entire response can be handled.

Unable to write to '<address>' on device '<device name>'

Error Type:

Serious

Possible Cause:

- 1. The connection between the device and the host PC is broken.
- 2. The named device may have been assigned an incorrect IP address.
- 3. The address specified may be Read Only or may not exist in the current device.

Solution:

- 1. Verify the cabling between the PC and the PLC device.
- 2. Verify that the IP address given to the named device matches that of the actual device.
- 3. Check address availability for the device.

Winsock initialization failed (OS Error = n)

Error Type:

Fatal

OS Error	Indication	Possible Solution
10091	Indicates that the underlying network subsystem is not ready for network communication.	Wait a few seconds and restart the driver.
10067	Limit on the number of tasks supported by the Windows Sockets implementation has been reached.	Close one or more applications that may be using Winsock and restart the driver.

Winsock V1.1 or higher must be installed to use the Yokogawa Darwin Ethernet device driver

Error Type:

Fatal

Possible Cause:

The version number of the Winsock DLL found on the system is less than 1.1.

Solution:

Upgrade Winsock to version 1.1 or higher.

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