

# **Wonderware InTouch Client Driver Help**

© 2009 Kepware Technologies

# Table of Contents

<b>1</b>	<b>Getting Started</b>	<b>2</b>
	Help Contents	2
	Overview	2
<b>2</b>	<b>Driver Setup</b>	<b>2</b>
	Driver Setup	2
	System Configuration	2
	Tag Import Settings	3
	Mode	7
<b>3</b>	<b>Automatic Tag Database Generation</b>	<b>9</b>
	Automatic Tag Database Generation	9
<b>4</b>	<b>Optimizing Your Wonderware InTouch Client Communications</b>	<b>9</b>
	Optimizing Your Wonderware InTouch Client Driver Communications	9
<b>5</b>	<b>Data Types Description</b>	<b>10</b>
	Data Types Description	10
<b>6</b>	<b>Address Descriptions</b>	<b>11</b>
	Address Descriptions	11
<b>7</b>	<b>Error Descriptions</b>	<b>13</b>
	Error Descriptions	13
	Address Validation	14
	Address Validation	14
	Missing address	14
	Device address '<address>' contains a syntax error	14
	Address '<address>' is out of range for the specified device or register	15
	Data Type '<type>' is not valid for device address '<address>'	15
	Device address '<address>' is read only	15
	Array size is out of range for address '<address>'	15
	Array support is not available for the specified address: '<address>'	15
	Device Status Messages	16
	Device Status Messages	16
	Device '<device name>' is not responding	16
	Unable to write to '<address>' on device '<device name>'	16
	Driver Error Messages	16
	Driver Error Messages	16
	Low resources (OS error: <error code>)	16
	Connection to InTouch failed. Server runtime process must be configured for interactive mode	17
	Automatic Tag Database Generation Messages	17
	Automatic Tag Database Generation Messages	17
	Tag import failed (OS error: <error code>)	17
	Tag '<tag name>' could not be imported due to unresolved datatype	17
	Tag '<tag name>' could not be imported due to name conflict	18
	Tag '<tag name>' could not be imported due to address length limitation	18
	Imported tag name changed from '<original name>' to '<new name>'	18
	Tag browser error	18

## **Wonderware InTouch Client Driver Help**

---

Help version 1.013

### **CONTENTS**

#### **Overview**

What is the Wonderware InTouch Client Driver?

#### **Driver Setup**

How do I configure this driver to communicate with InTouch?

#### **Automatic Tag Database Generation**

How can I easily configure tags for this driver?

#### **Optimizing Your Wonderware InTouch Client Driver Communications**

How do I get the best performance from this driver?

#### **Data Types Descriptions**

What data types does this driver support?

#### **Address Descriptions**

How do I address a tag in the InTouch tag database?

#### **Error Descriptions**

What error messages does this driver produce?

### **Overview**

---

The Wonderware InTouch Client Driver was designed specifically for use with 32 bit OPC server products running on Intel microprocessor based computers. For operating system (OS) requirements, please refer to the OPC server help documentation.

This driver can be used to expose Wonderware InTouch tag databases to OPC clients. This includes all I/O and memory tags in the InTouch Tag Database, including those configured as local and remote tags. This driver can import tags defined in the InTouch applications, greatly reducing the project development effort. Wonderware InTouch 7.1 or higher is required.

The OPC Server and an InTouch node must exist on the same machine. Data from remote InTouch nodes can be accessed via the local InTouch node or with multiple OPC Servers.

### **Driver Setup**

---

Before live data can be accessed with this driver, InTouch must be added to the system path. Server projects may be created before this is done, however. For more information, refer to [System Configuration](#).

The first step in creating a server project is to create a channel that uses this driver. Next, add a device to that channel. This device will act as a client of InTouch WindowViewer, which must be running on the same machine. Data in remote InTouch nodes can be accessed only if it is linked to the local InTouch node with remote tags. For more information, refer to [Optimizing Your Wonderware InTouch Client Driver Communications](#).

The device object can be configured to import tags from an InTouch project, which will greatly reduce the project development time. For more information, refer to [Tag Import Settings](#) and [Automatic Tag Database Generation](#).

The device object can obtain data from InTouch by polling, data change notifications or a combination method. For more information, refer to [Mode](#).

### **System Configuration**

---

#### **System Path**

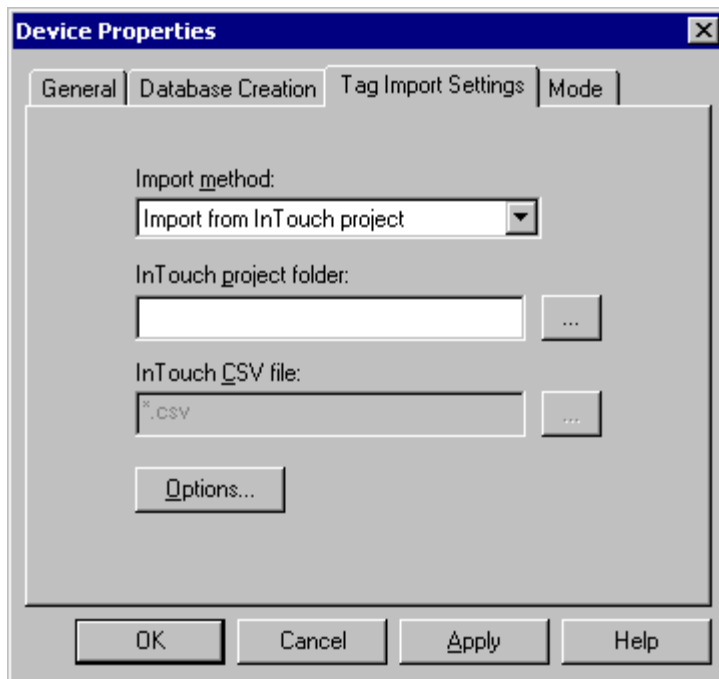
In order to access live data with this driver, the system path environment variable must include the location of two files installed with InTouch: **wwheap.dll** and **ptacc.dll**. If InTouch is installed before the driver, the server installation program will automatically add the files' location. If InTouch is installed after the driver, the server installation program

can be run again to update the path variable. This is recommended. Alternatively, the path can be updated manually. For more information, follow the instructions below.

1. Locate **wwheap.dll** and **ptacc.dll** on the machine.
  - For InTouch 7.1, both files can typically will be found in **C:\Program Files\FactorySuite\InTouch**.
  - For InTouch 8.0 and higher, **wwheap.dll** can typically be found in **C:\Program Files\Common Files\Archestra** and **ptacc.dll** can typically be found in **C:\Program Files\Wonderware\InTouch**.
2. Invoke the **Control Panel** dialog and then select **System**.
3. Click **Advanced | Environment Variables**.
4. Next, select **Path** and then click **Edit**.
5. Append the current setting with the location(s) of **wwheap.dll** and **ptacc.dll**, separating each with a semicolon.

### Tag Import Settings

This driver can import tags from the InTouch project, greatly reducing the time for project development. The settings on this device property page control the driver's tag import feature.



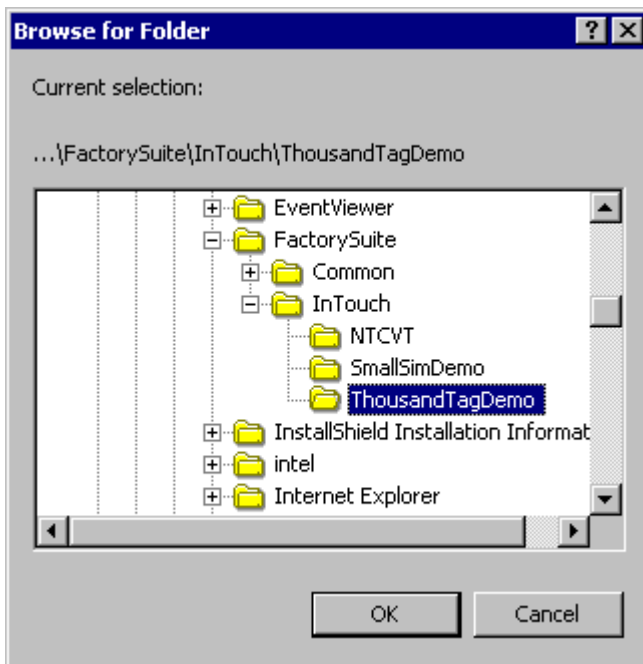
#### Import Method

Tags may be imported using either two methods:

- **Import from InTouch project** allows tags to be imported directly from an InTouch project.
- **Import from InTouch CSV file** requires that the tag database first be exported to a CSV file using the InTouch **DBDump** utility. This method is recommended for larger projects.

#### InTouch Project Folder

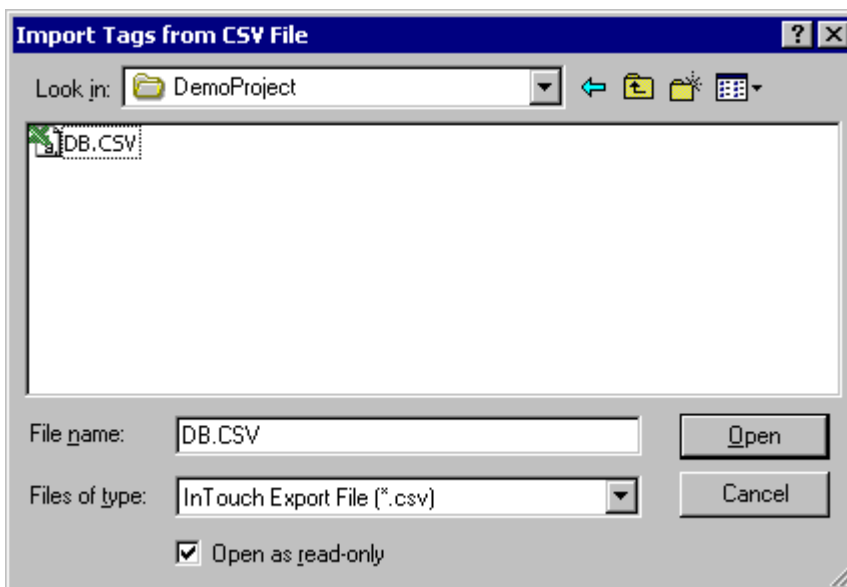
This setting specifies the root folder of the InTouch project from which tags will be imported, and is used in conjunction with the **Import from InTouch project** method. The file path can either be manually typed or browsed by using the Browse button to the right. If no folder is specified, the most recent InTouch project will be used. The folder browser should appear as shown below.



In this example, the root folder of an InTouch project called **ThousandTagDemo** has been selected. After **OK** is clicked, the full path to this folder will automatically be placed in the **InTouch project folder** box.

### InTouch CSV file

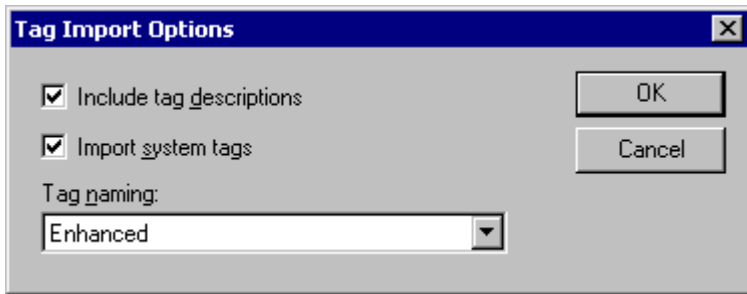
This setting specifies the name and path of the InTouch CSV file from which tags will be imported, and is used in conjunction with the **Import from InTouch CSV file** method. The file path and name can either be manually typed or browsed by using the Browse button to the right. The file browser should appear as shown below.



In this example, the file **DB.CSV** in an InTouch project folder has been selected. After **OK** is clicked, the full path and file name will automatically be placed in the **InTouch CSV file** box.

### Options

To view more option, click the **Options** button at the bottom of the **Tag Import Settings** tab. The window should appear as shown below.



### Include Tag Descriptions

Select this option to have the descriptions attached to each InTouch tag included with tags generated in the OPC Server.

### Import System Tags

Select this option to import the InTouch system tags (such as **\$ApplicationVersion**, **\$Date**, **\$Time** and etc.). Remember that since tag names in the OPC Server must start with an alphanumeric character, the dollar sign in each imported system tag name will be changed to a zero ( **0**).

### Tag Naming

Use the **Tag Naming** drop-down list to select one of the two tag naming options.

- **Enhanced:** This option has fewer naming constraints and is consistent with the naming requirements of the current OPC server. Tag names cannot have a period, double quotes or start with an underscore.
- **Legacy:** This option enforces the stricter naming requirements of previous versions of this driver. Tag names must start with a letter, and the name must consist of letters and digits only.

**Note:** When changing any of the settings in the Tag Import Settings tab, make sure to click **Apply** in order to apply the changes before proceeding.



### Database Creation

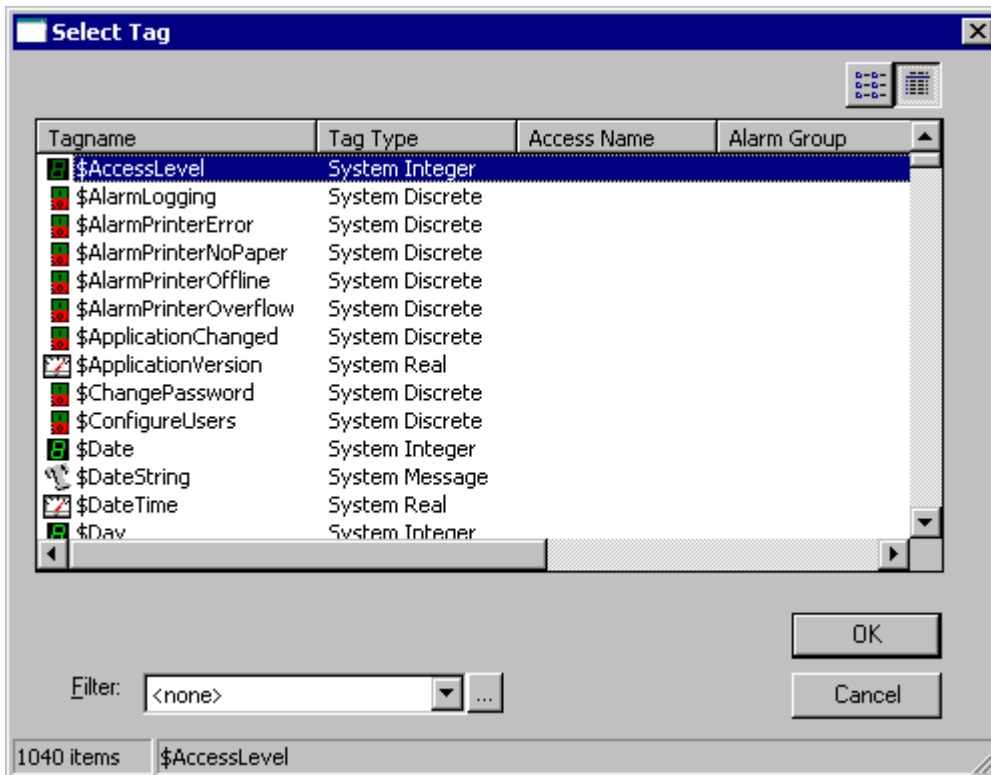
Once the settings described above are configured, the OPC Server's automatic tag database generation feature may be invoked. This feature may be configured to run automatically or be triggered manually. Refer to [Automatic Tag Database Generation](#) in the OPC server's main help for more information.

### Example

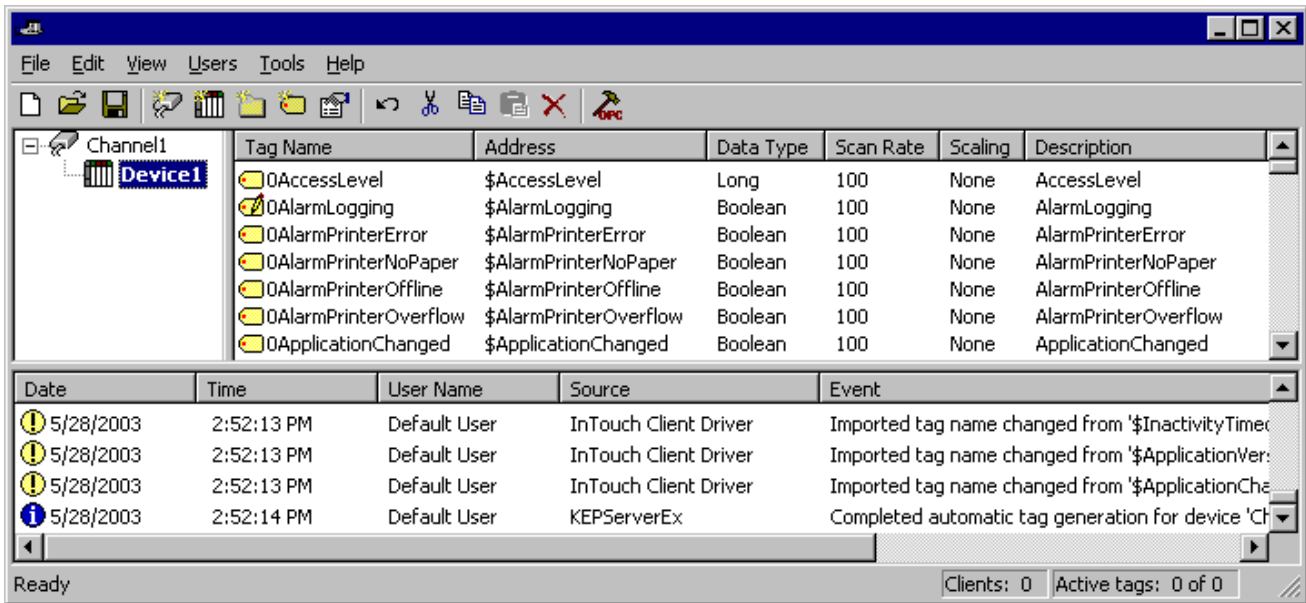
1. The **Tag Import Settings** are specified and applied as described above.
2. The Automatic Tag Database Generation feature is triggered manually by clicking **Auto Create**.



3. The tags defined in InTouch should appear as shown below.



4. After the tags are imported into the OPC Server, the dialog should appear as shown below.



**Note:** Generated tag names are essentially the same as the tag names in InTouch. Minor name modifications may be required (as described above) and are indicated in the **Event Log** pane of the server when they occur. The addresses in the OPC Server are the same as the tag names in InTouch.

### Supported InTouch Tag Types

The following InTouch tag types can be imported into to the server with this driver.

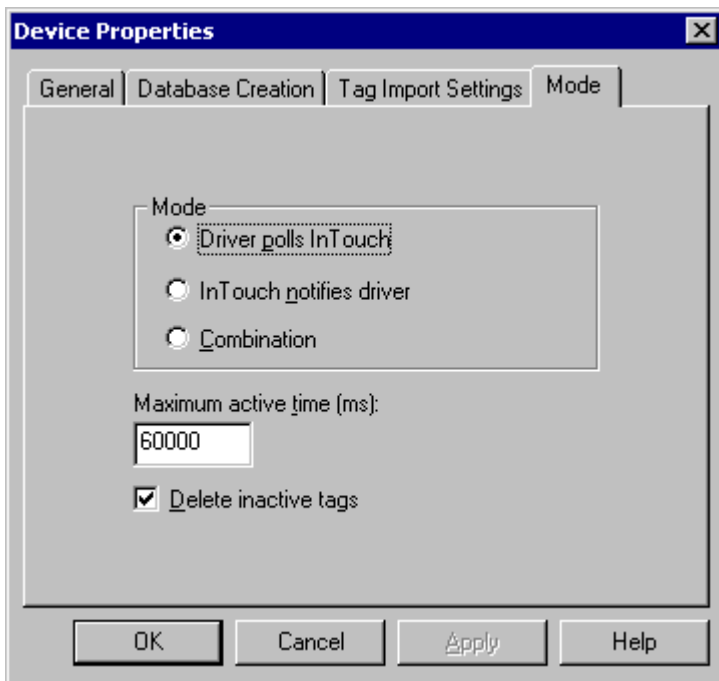
InTouch Type	Data Type	Access
I/O Discrete	Boolean	Read Only or Read/Write*
I/O Integer	Long	Read Only or Read/Write*
I/O Real	Float	Read Only or Read/Write*
I/O Message	String	Read Only or Read/Write*
Memory Discrete	Boolean	Read/Write
Memory Integer	Long	Read/Write
Memory Real	Float	Read/Write
Memory Message	String	Read/Write
Indirect Discrete	Boolean	Read/Write
Indirect Analog	Float	Read/Write
Indirect Message	String	Read/Write

\*Depending on access configured in InTouch.

### Mode

Servicing data requests from an external application, such as this driver, can place a significant work load on the InTouch application. In some cases, it will even cause WindowViewer to slowdown. Therefore, we offer three modes of data access that can be used to optimize communications with InTouch. These settings affect how data is acquired for all tags associated with the device. It is possible to override the mode for individual tags using addressing options. For suggestions on how to choose these device property settings and other project design considerations, refer to [Optimizing Your Wonderware InTouch Client Driver Communications](#).

**See Also:** [Addressing](#)



### Driver Polls InTouch

If this update option is selected, the driver will issue a read request to InTouch once per update interval for each tag associated with the device. This is a great choice for rapidly changing data and it has the greatest impact on InTouch performance. If the scan period of a tag is greater than the "**Maximum active time**" parameter, the driver will deactivate the tag in InTouch between reads to reduce the processing load on InTouch. This setting can be changed on-the-fly.

### InTouch Notifies Driver

If this update option is selected, InTouch will send the driver a notification when a data value has changed. The driver will not interrupt InTouch with repeated read requests as it does in **Polled Mode**. This option is the best choice for slowly changing data. This setting can be changed on-the-fly.

### Combination

The driver will set the update mode for each tag depending on its scan rate, defined in the OPC client, and the "**Maximum active time**". If the time between scans is less than or equal to the maximum active time, the tag will be placed in **Polled Mode**. Otherwise, the tag will be placed in notified mode. This setting can be changed on-the-fly.

### Maximum Active Time xx (ms)

This setting determines how long the driver should keep tags active in InTouch. A large number of active tags can place a burden on the InTouch memory manager. Thus, tags associated with slowly changing data should not be kept active. However, care should be taken not to make this value too low since repeated activation/re-activation requires processing time in InTouch. This setting can be changed on-the-fly.

### Delete Inactive Tags

As described above, the work load on InTouch can be reduced by deactivating tags when frequent reads are not required. In some cases, it may also be desirable to reduce the burden on the InTouch memory manager by completely deleting the tag in InTouch between reads. This setting allows just that, although it must be used with care since repeated creation and destruction of tags can become costly in terms of InTouch processing time. This setting can be changed on-the-fly.

**Note:** InTouch will stop polling a tag's data source if all of its clients, including this driver, have deactivated the tag and if that tag's value is not currently displayed in the active WindowViewer window. As a result, the most current value in the data source may not be returned through InTouch the next time this tag is reactivated and read. Keep this in mind when adjusting the Maximum active time parameter.

## **Automatic Tag Database Generation**

---

### **Overview**

The automatic tag database generation features have been designed to make the OPC application setup a Plug and Play operation. Communication drivers that support this feature, such as the Wonderware InTouch Client Driver, can be configured to automatically build a list of OPC tags within the server that correspond to application specific data.

### **OPC Server Configuration**

The automatic tag database generation features can be customized to fit specific needs. The primary control options can be set during the **Database Creation** step of the Device Wizard, or later by selecting **Device Properties | Database Creation**. See the OPC Server's "Automatic OPC Tag Database Generation" help topic for more information.

In addition to these basic settings, which are common to all drivers that support automatic tag database generation, this driver requires additional settings which include the location of the InTouch project to import tags from and various tag generation options. This information can be specified during the **Tag Import** step of the Device Wizard, or later by selecting the [Tag Import Settings](#) tab of the device properties.

### **Operation**

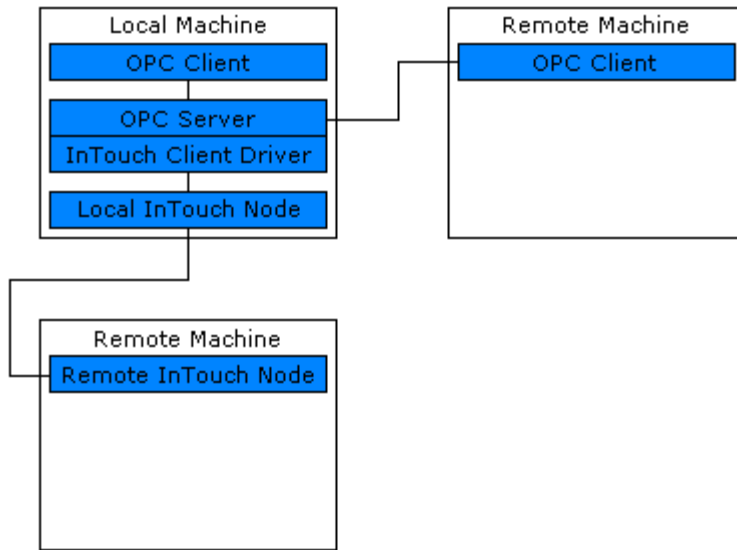
Depending on the configuration, tag generation may start automatically when the OPC Server project starts or be initiated manually at some other time. The OPC Server's event log will show when the tag generation process started, any errors that occurred while importing the tag information, and when the process completed. Imported tag names may be altered for compatibility. For example, an InTouch tag named **\$Date** will appear as **0Date** in the OPC Server. Such name changes will be noted in the server's event log.

## **Optimizing Your Wonderware InTouch Client Driver Communications**

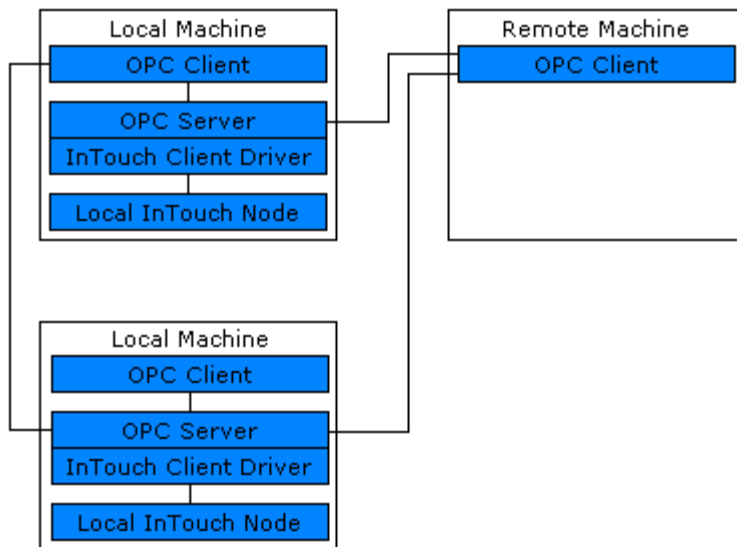
---

Servicing data requests to an external application, such as this driver, can add a significant work load on WindowViewer. This section gives some suggestions that can help optimize communications.

- Tags should generally use the polled mode, unless their data changes slowly.
- The OPC scan rate should be kept down for tags in polled mode.
- The **Maximum active time** device mode property should be adjusted so that tags with slow update rates are deactivated in InTouch between reads.
- Do not add tags to the Wonderware InTouch Client driver project unless they are needed. A practical limit on the number of tags is on the order of 10,000, but should be much lower than that if the InTouch application is busy and/ or the computer is heavily burdened.
- When there is a variety of slowly and rapidly changing data, it may be beneficial to separate these tags into two devices that operate in **notified** and **polled mode**, respectively. Overall server performance may be improved by placing these devices on separate channels.
- Instead of passing large amounts of remote data through the local InTouch node, consider the use of multiple OPC Servers as shown below.



**Remote data channeled through the local InTouch node.**



**Remote data through multiple OPC Servers.**

## 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
Char	Signed 8 bit value bit 0 is the low bit

	bit 6 is the high bit bit 7 is the sign 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
BCD	Two byte packed BCD
	Value range is 0-9999. Behavior is undefined for values beyond this range.
DWord	Unsigned 32 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 0-9999. Behavior is undefined for values beyond this range.
Float	32 bit floating point value
Double	64 bit floating point value
String	Null terminated ASCII string

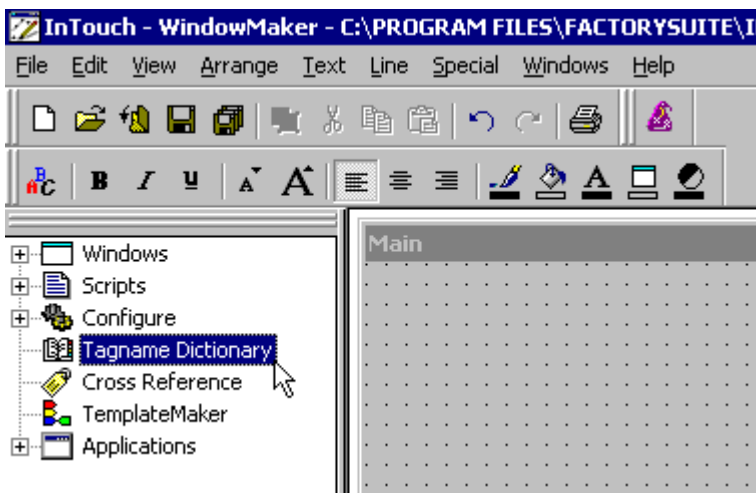
## Addressing

### Basic Addresses

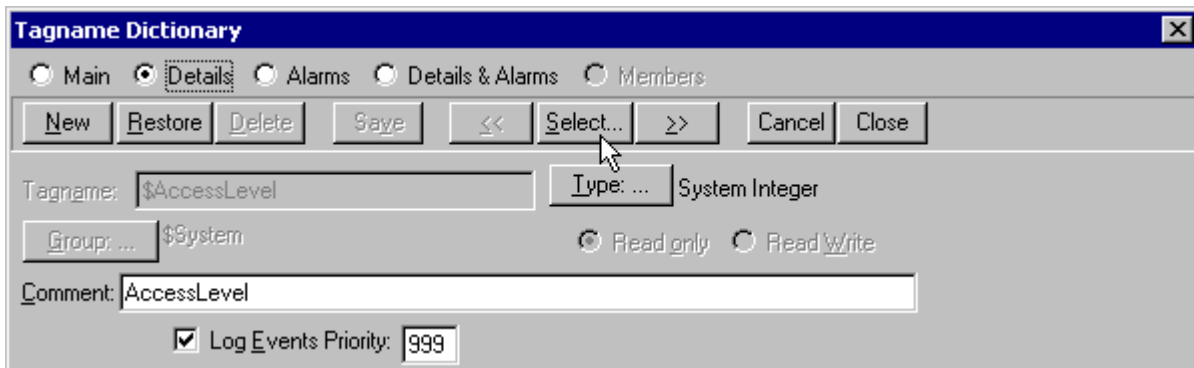
The address of a tag in the OPC Server must be the name of that tag in the InTouch **Tagname Dictionary**. The driver will not be able to validate addresses during configuration. During run time, a tag with an invalid address will show **Bad Quality** and display a value of Unknown.

The easiest way to create tags in the OPC Server is to import them directly from InTouch. For more information, refer to [Automatic Tag Database Generation](#). To create the tags manually, browse the names of all defined tags by following the instructions below.

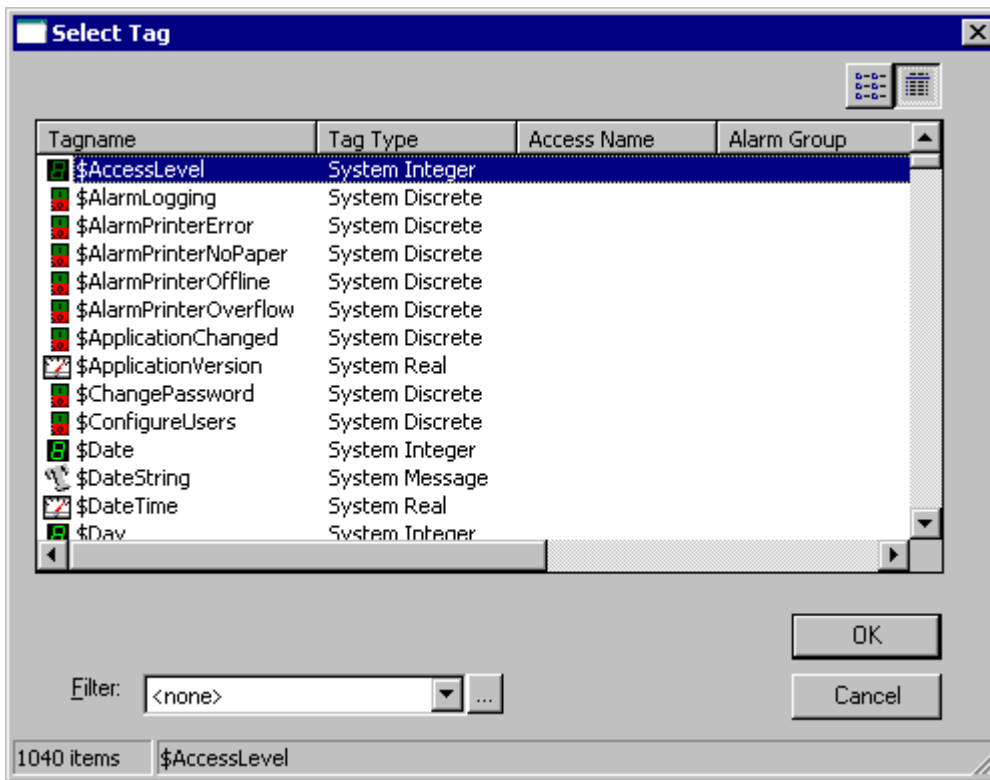
1. Load the project into WindowMaker and then select **Tagname Dictionary**.



2. Click **Select**.



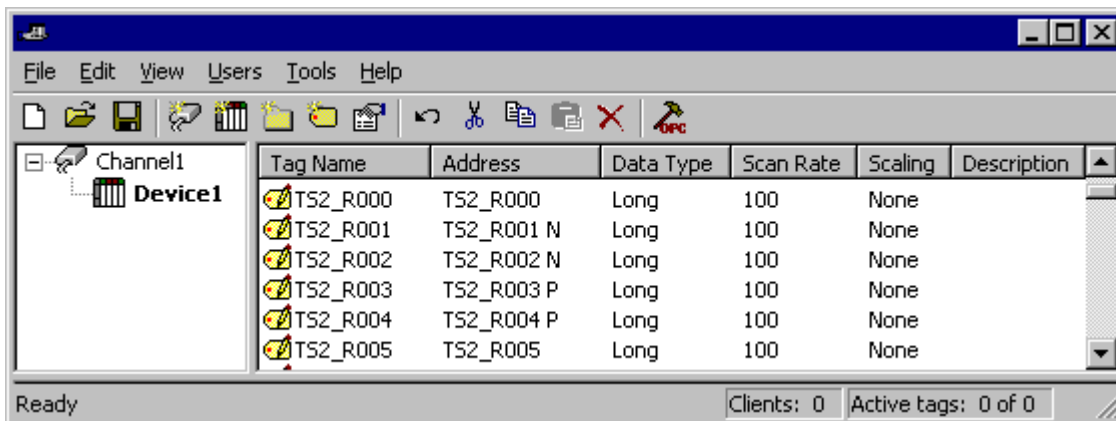
3. The tags should be displayed as shown below.



4. Name the tags in the OPC Server as desired. The addresses in the OPC Server, however, must be the InTouch tag names shown above.

### Addresses with Mode Override

A basic address may be appended with a mode override character. An address followed by a space and **N** places that tag in **Notified Mode**, regardless of the device mode settings. An address followed by a space and **P** places that tag in **Polled Mode**, regardless of the device mode settings. For more information, refer to [Mode](#).



Here, tags **TS2\_R001** and **TS2\_R002** will be placed in notified mode regardless of the device level settings. Tags **TS2\_R003** and **TS2\_R004** will be placed in polled mode regardless of the device level settings. All other tags shown above will use the default mode specified on the **Mode** device properties.

### 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>'](#)

## Device Status Messages

[Device '<device name>' is not responding](#)

[Unable to write to '<address>' on device '<device name>'](#)

## Driver Error Messages

[Low resources \(OS error: <error code>\)](#)

[Connection to InTouch failed. Server runtime process must be configured for interactive mode](#)

## Automatic Tag Database Generation Messages

[Tag import failed \(OS error: <error code>\)](#)

[Tag '<tag name>' could not be imported due to unresolved datatype](#)

[Tag '<tag name>' could not be imported due to name conflict](#)

[Tag '<tag name>' could not be imported due to address length limitation](#)

[Imported tag name changed from '<original name>' to '<new name>'](#)

[Tag browser error](#)

---

## 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>' 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>'](#)

---

### 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 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.

**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 write to '<address>' on device '<device name>'](#)

**'Device <Device name>' is not responding**

---

**Error Type:**

Serious

**Possible Cause:**

1. InTouch WindowViewer is not running.
2. The system is not configured correctly.

**Solution:**

Verify that WindowViewer is running.

**See Also:**

[System Configuration](#)

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

---

**Error Type:**

Serious

**Possible Cause:**

1. InTouch WindowViewer is not running.
2. The system is not configured correctly.

**Solution:**

Verify that WindowViewer is running.

**See Also:**

[System Configuration](#)

**Driver Error Messages**

---

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

**Driver Error Messages**

[Low resources \(OS error: <error code>\)](#)

[Connection to InTouch failed. Server runtime process must be configured for interactive mode](#)

**Low resources (OS error: <error code>)**

---

**Error Type:**

Serious

**Possible Cause:**

The driver could not access necessary system resources.

**Solution:**

Shut down unnecessary applications and retry. The returned error code will provide specific information.

**Connection to InTouch failed. Server runtime process must be configured for interactive mode**

---

**Error Type:**

Fatal

**Possible Cause:**

The server runtime process is configured to run as a service. The inter-process communication mechanism used by this driver and InTouch requires that the server run as an interactive process.

**Solution:**

Use the server administration tool to configure the runtime process for interactive mode.

**Note:**

For more information, refer to the OPC server's help documentation section on Runtime Process.

**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**

[Tag import failed \(OS error: <error code>\)](#)

[Tag '<tag name>' could not be imported due to unresolved datatype](#)

[Tag '<tag name>' could not be imported due to name conflict](#)

[Tag '<tag name>' could not be imported due to address length limitation](#)

[Imported tag name changed from '<original name>' to '<new name>'](#)

[Tag browser error](#)

**Tag import failed (OS error: <error code>)**

---

**Error Type:**

Serious

**Possible Cause:**

The driver could not perform tag import due to a system level error condition, such as an attempt to read a corrupted file.

**Solution:**

The returned error code will provide specific information.

**Tag '<tag name>' could not be imported due to unresolved datatype**

---

**Error Type:**

Warning

**Possible Cause:**

The data type assigned to the tag in InTouch is not compatible with any of the data types supported by the server.

**Solution:**

None.

---

**Tag '<tag name>' could not be imported due to name conflict**

---

**Error Type:**

Warning

**Possible Cause:**

The imported tag name could not be coerced into a valid server tag name.

**Solution:**

1. Rename the tag in InTouch if possible.
2. Define the tag in the OPC Server manually.

---

**Tag '<tag name>' could not be imported due to address length limitation**

---

**Error Type:**

Warning

**Possible Cause:**

The server limits the address length to 128 characters. InTouch tag names are used as the address, and therefore must not exceed this limit.

**Solution:**

This error is not expected with the present version of InTouch, 7.1, where names are limited to 32 characters. If this error occurs with later version of InTouch, rename the tag in InTouch if possible.

---

**Imported tag name changed from '<original name>' to '<new name>'**

---

**Error Type:**

Warning

**Possible Cause:**

The InTouch tag name is not a valid OPC Server tag name.

**Solution:**

The driver will automatically modify the name to make it compatible with the OPC Server.

---

**Tag browser error**

---

**Error Type:**

Warning

**Possible Cause:**

The driver's InTouch tag browser utility failed.

**Solution:**

Reinstall the driver to ensure that all necessary components are properly installed.

# Index

## - A -

Address 11  
Address '<address>' is out of range for the specified device or register 15  
Address length limitation 18  
Address Validation 14  
Array size is out of range for address '<address>' 15  
Array support is not available for the specified address 15  
ASCII string 10  
Automatic Tag Database Generation 9  
Automatic Tag Database Generation Messages 17

## - B -

BCD 10  
Boolean 10

## - C -

Connection to InTouch failed. Server runtime process must be configured for interactive mode 17

## - D -

Data Type '<type>' is not valid for device address '<address>' 15  
Data Types Description 10  
Device '<device name>' is not responding 16  
Device address '<address>' contains a syntax error 14  
Device address '<address>' is read only 15  
Device Status Messages 16  
Driver Error Messages 16  
Driver Setup 2  
DWord 10

## - E -

Error Descriptions 13

## - F -

Float 10

## - I -

Imported tag name changed 18

## - L -

LBCD 10  
Long 10  
Low resources 16

## - M -

Missing address 14  
Mode 7

## - N -

Name conflict 18

## - O -

Optimizing Your Wonderware InTouch Client Driver Communications 9  
Overview 2

## - S -

Short 10  
System Configuration 2  
System Path 2

## - T -

Tag '<tag name>' could not be imported due to unresolved datatype 17  
Tag browser error 18

---

Tag import failed 17  
Tag Import Settings 3

## - U -

Unable to write tag '<address>' on device '<device name>' 16

## - W -

Word 10