



# AutoX

## Setup Guide

June 25, 2021

### TradeStation<sup>™</sup> Interface via email notification

The AutoX plugin supports capturing four types of strategy notifications, order type mapping (buy to cover to buy or sell short to sell), manual order confirmation, symbol mapping, advanced account assignment, and redirection of email notifications to user's email client. In order for signals to be captured from TradeStation<sup>™</sup>, the local SMTP port cannot be used by another process. Moreover, only one StoneX Futures Trader can capture signals per computer.

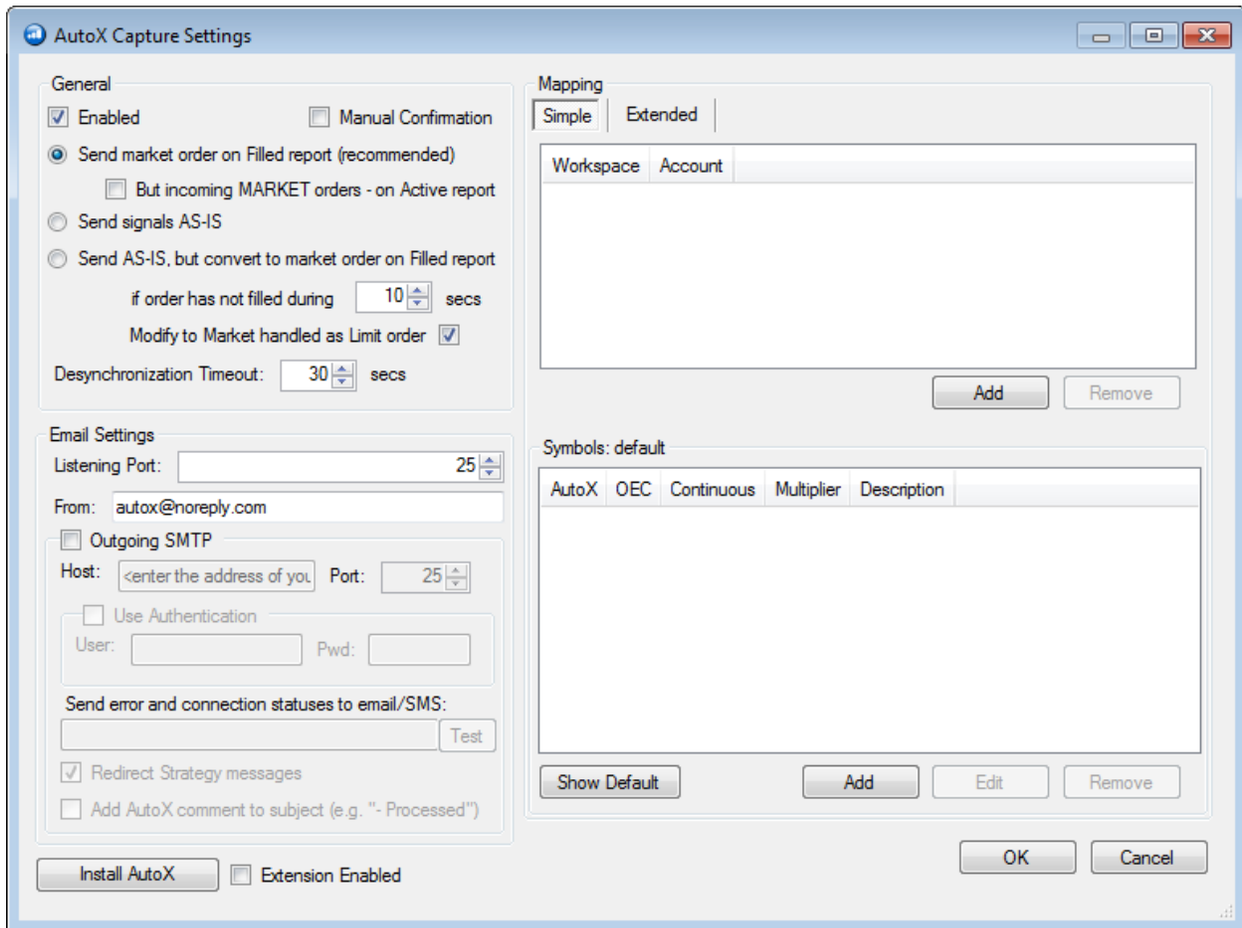
### TradeStation<sup>™</sup> and StoneX Futures Trader Settings

#### System requirements

- If using AutoX on a server, please be sure that Windows SMTP service is disabled. To check, open the Windows Control Panel and go to the Administrative Tools, then go to Services area. Disable the Windows SMTP service, if it is installed and started: use a right click to open "Properties." Change "Startup type" to "Disabled" and press "Stop," then OK.
- If you use a SMTP service, please stop this service or re-configure it to not use port 25. Be sure to close all other TradeStation<sup>™</sup> capture applications which use port 25.
- Check your firewall settings and make sure the SMTP port is not blocked for local use.
- Only one instance of StoneX Futures Trader can capture TradeStation<sup>™</sup> signals (eg. Demo or Live but not both platforms running AutoX at once).

#### StoneX Futures Trader

1. From the menu bar of StoneX Futures Trader, go to **File > Plugins > AutoX > Capture Settings**:
2. Fill out the "From:" field in the **Email settings** section with the same email address used in TradeStation<sup>™</sup> Messaging, eg. **autox@noreply.com**.
3. Check "**Outgoing SMTP**" box, if you want to redirect the TradeStation<sup>™</sup> messages to your email client. This is not necessary unless you require notification be redirected to your email.
4. Check "**Enabled**" and adjust "**Manual Confirmation**" setting, if necessary.
5. Set the appropriate mapping settings, explained in the next section of user guide on page 8.



### Options Explained:

Feature	Description
Enabled	Start capturing TradeStation™ signals
Manual Confirmation	Asks for user a confirmation on all TradeStation™ reports. User can review corresponding order and send, modify or cancel, decline report and corresponding action, or allow it to execute corresponding action immediately
Send market order on Filled report	A market order will be sent, when a TradeStation™ Strategy order is filled. All other types from TradeStation™ reports are ignored and skipped. If the order is cancelled, no actions are performed at all. This option ensures the most accurate synchronization of positions (during this process, if positions are synchronized initially)
Send signals AS-IS	StoneX Futures Trader sends an order that is identical to the TradeStation™ Strategy order description, with

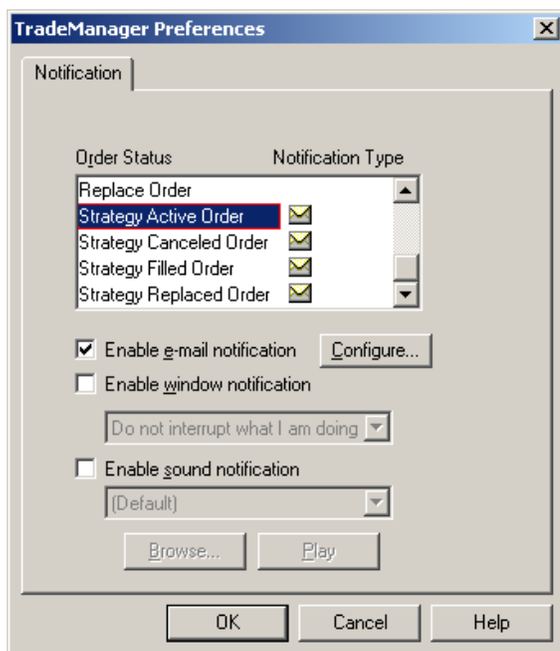
Feature	Description
	exception to short order type (“sell short” is treated as “sell”, “buy to cover” is treated as “buy”). Because TradeStation™ order types and StoneX Futures Trader order types are filled in different environments, the TradeStation™ Strategy and StoneX Futures Trader positions could become unsynchronized.
Send AS-IS, but convert to market on Filled report	<p>The same as previous option, but a conditional order will be modified to a market order on a Filled report from TradeStation™, if an StoneX Futures order is not filled in selected timeout.</p> <p><b>Modify to Market handled as limit.</b> Since our order gateway does not support modify requests to a Market order, this command would get rejected. As a workaround, this option will adjust the limit price to simulate a market order.</p>
Desynchronization Timeout	Displays an alert, if the StoneX Futures order has been filled, but the TradeStation™ Strategy order is still working (no incoming Filled report for this order).

**Note:** To decrease desynchronization of positions, a market order will be sent on a Filled report from TradeStation™ when the option “Send signals AS-IS” is selected. If the original order is rejected and the reason is related to trigger price, the rejection message will state “trigger price.”

### TradeStation™

1. Open the TraderManager window in TradeStation™. Go to **File > New Window > Trade Manager** or use the navigational pane on the right side.
2. Open the Trader Manager Preferences via View in main menu of TradeStation™.
3. Set email notification for Strategy Active, Canceled, Filled and Replaced Order

4. Check “Enable e-mail notification” and press “Configure...”



5. In the message dialog box enter “**autox@noreply.com**” for the “From” and “to” email address fields, and “LOCALHOST” or “127.0.0.1” in “SMTP Server name” field, see image on next page.

(For TradeStation™ versions before 9.1 Update 12, enter settings like below)

The screenshot shows a 'Messaging' dialog box with the following fields and options:

- From:** Email address:
- To:** Email addresses: ( j.smith@email.com;j.doe@email.com)
- Using:** SMTP Server name or IP address:    
 My SMTP Server requires authentication  
Account name:   
Password:
- Settings:**  Standard Email Format  
 Short Message Service Format  
Maximum number of characters per email:

Buttons at the bottom:

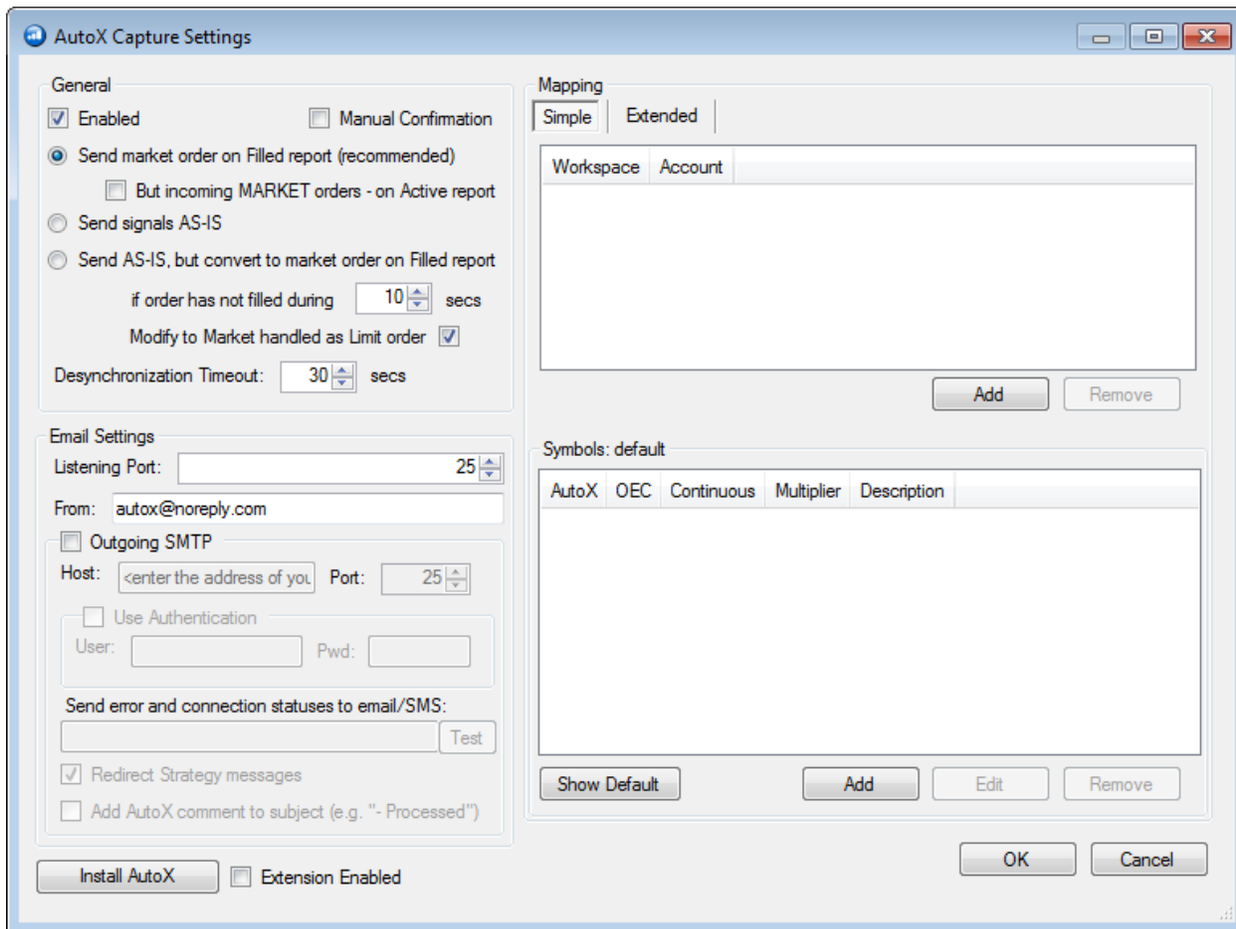
(For TradeStation™ version 9.1 Update 12 or later, enter settings like below)

The screenshot shows a 'Messaging' dialog box with the following fields and options:

- To:** Email addresses: ( j.smith@email.com;j.doe@email.com)
- From:** Email address:
- SMTP Server name or IP address:
- My SMTP Server requires authentication  
Account name:   
Password:
- SSL  TLS  No Encryption
- Port:
- Settings:**  Standard Email Format  
 Short Message Service Format  
Maximum number of characters per email:

Buttons at the bottom:

Press OK and a prompt will appear to send a test message. You will see dialog two windows: one from TradeStation and one from StoneX Futures Trader. The message will confirm if the test has been sent and received. If the message is not received, please check Firewall and Anti-virus settings.



### Options Explained:

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Send market order on Filled report	A market order will be sent, when a TradeStation™ Strategy order is filled. All other types from TradeStation™ reports are ignored and skipped. If the

Feature	Description
	order is cancelled, no actions are performed at all. This option ensures the most accurate synchronization of positions (during this process, if positions are synchronized initially)
Send signals AS-IS	StoneX Futures Trader sends an order that is identical to the TradeStation <sup>™</sup> Strategy order description, with exception to short order type (“sell short” is treated as “sell”, “buy to cover” is treated as “buy”). Because TradeStation <sup>™</sup> order types and StoneX Futures Trader order types are filled in different environments, the TradeStation <sup>™</sup> Strategy and StoneX Futures Trader positions could become unsynchronized.
Send AS-IS, but convert to market on Filled report	The same as previous option, but a conditional order will be modified to a market order on a Filled report from TradeStation <sup>™</sup> , if a StoneX Futures order is not filled in selected timeout.  <b>Modify to Market handled as limit.</b> Since our order gateway does not support modify requests to a Market order, this command would get rejected. As a workaround, this option will adjust the limit price to simulate a market order.
Desynchronization Timeout	Displays an alert, if the StoneX Futures order has been filled, but the TradeStation <sup>™</sup> Strategy order is still working (no incoming Filled report for this order).

Go back into StoneX Futures Trader and go to **File > Plugins > AutoX > Capture Settings** to configure additional settings.

### Messages and Notifications (optional)

It is possible to redirect all incoming messages to a 3<sup>rd</sup> party SMTP-enabled software or email accounts. Please check with your email provider for the host or server name, port, and if authentication is required. AutoX can send the connection status and internal error notifications to the selected email addresses. Additionally, it is possible to send SMS messages to cellular or mobile phones. The user can simply type their cell phone number in the “Send error and connection notifications to:” field. Use the following guide for assistance of what email address to use:

Carrier	Address
AT&T	10digitphonenumber@txt.att.net
Metro PCS	10digitphonenumber@mymetropcs.com
Sprint	10digitphonenumber@messaging.sprintpcs.com

T-Mobile	10digitphonenumber@tmomail.net
US Cellular	10digitphonenumber@email.uscc.net
Verizon	10digitphonenumber@vtext.com

If your carrier is not listed, please check: [http://en.wikipedia.org/wiki/List\\_of\\_SMS\\_gateways](http://en.wikipedia.org/wiki/List_of_SMS_gateways)

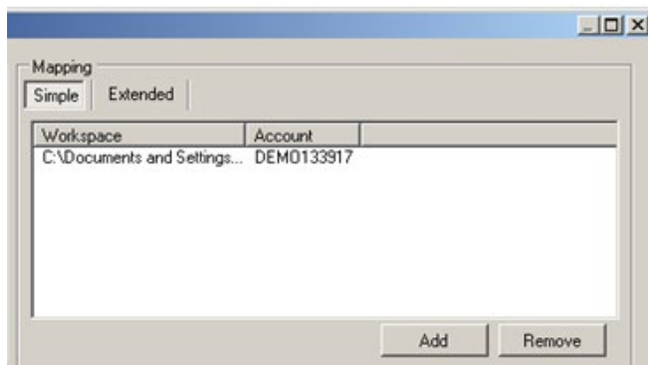
### Message and Notification Limitations

The AutoX plugin currently only supports regular, non-secured SMTP connections. Secured connections like TLS (Transport Layer Security) and STARTTLS (as required by Gmail, for example) are not supported. If the mail server requires SSL connection, you will get the following error:



### Mapping (required)

There are two modes of mapping: Simple and Extended. Simple mapping has two parts: one maps the workspace name to account and the other maps the symbols. Each TradeStation<sup>™</sup> workspace is mapped separately. The default symbol map is used for extended mapping only.



### Simple Mapping

#### Account Selection

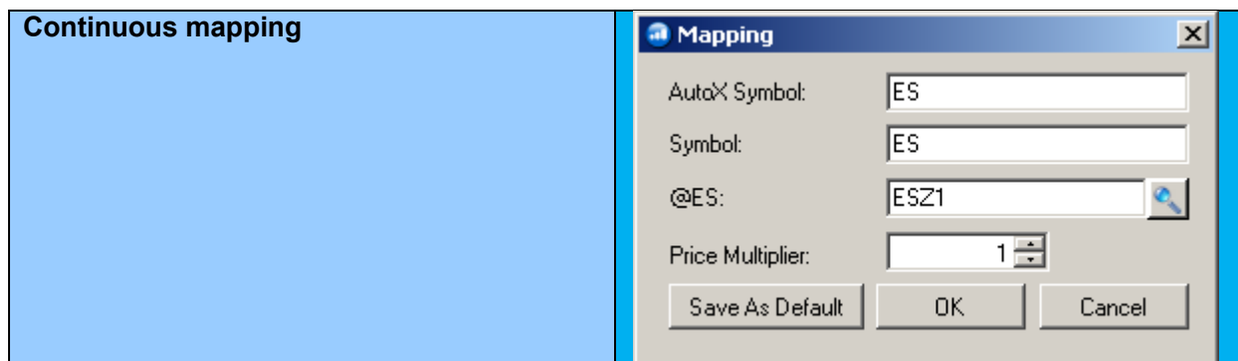
This window maps the workspace name of the incoming signal(s) to an account number. The signals from non-defined workspaces are ignored. Each workspace can only be assigned to one account or one allocation block name.



#### Symbol Mapping:

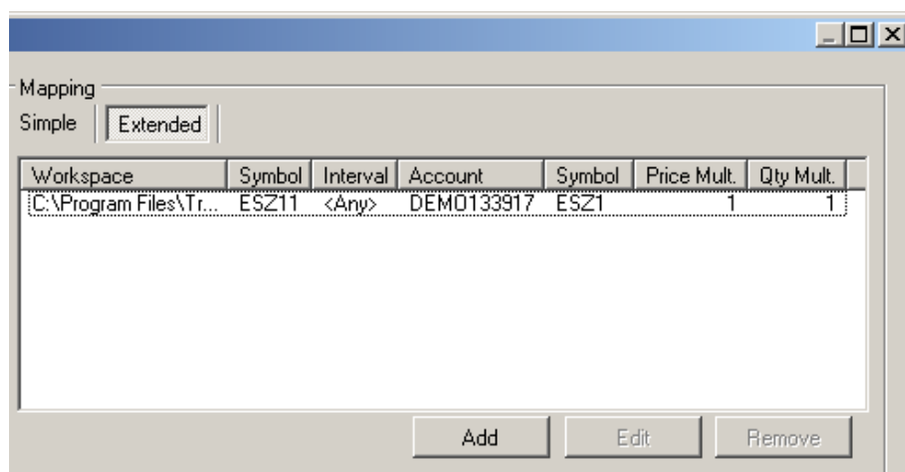
This window allows the mapping of the AutoX (TradeStation<sup>™</sup>) symbol to the StoneX Futures Trader symbol. Specifically, it maps corresponding TradeStation<sup>™</sup> continuous symbols to specific StoneX Futures Trader symbols. In the event of quotation differences, you may also adjust the sent price by using a Price Multiplier to reflect the price quoted by StoneX Futures Trader. Each workspace has its own symbol mapping. If the symbol is not defined in the mapping, its signals will be ignored.

<b>Price multiplier used</b>	
<b>Non-continuous mapping</b>	

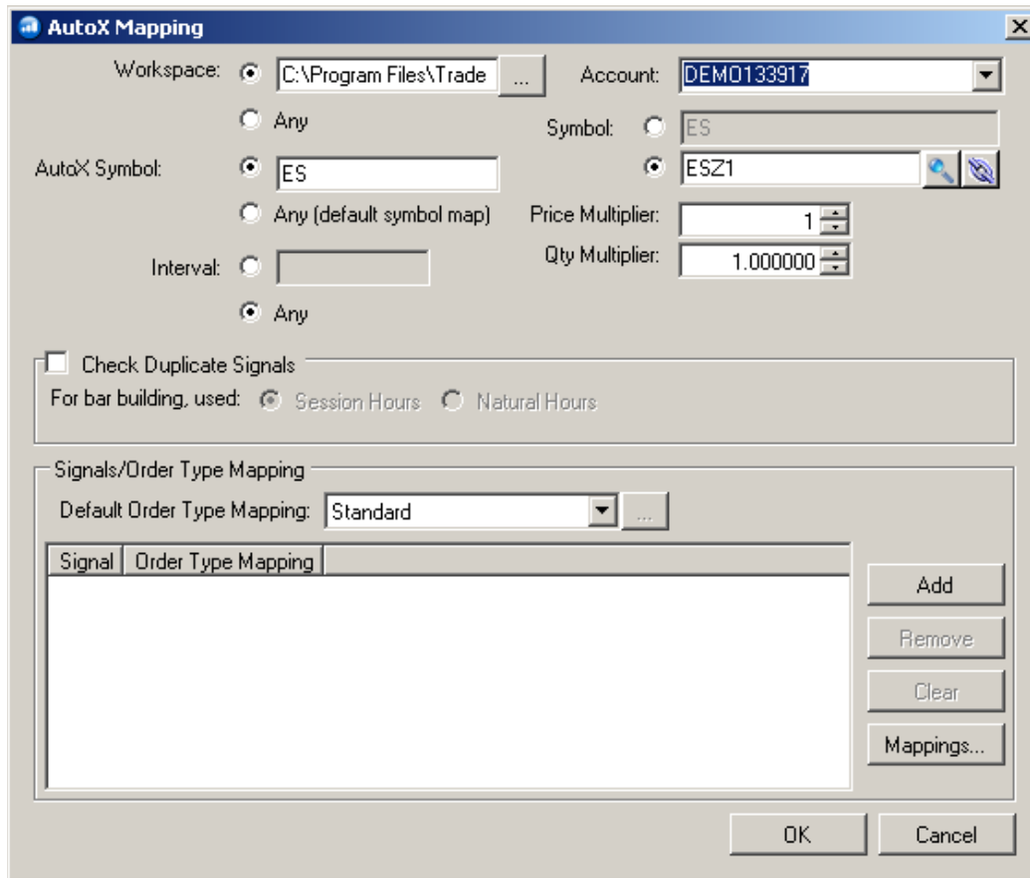


### Extended Mapping

This mode uses the incoming workspace name, AutoX symbol, and the interval to map to the StoneX Futures Trader account and contract. To get started, click on the **Extended** tab and then click on **Add**.

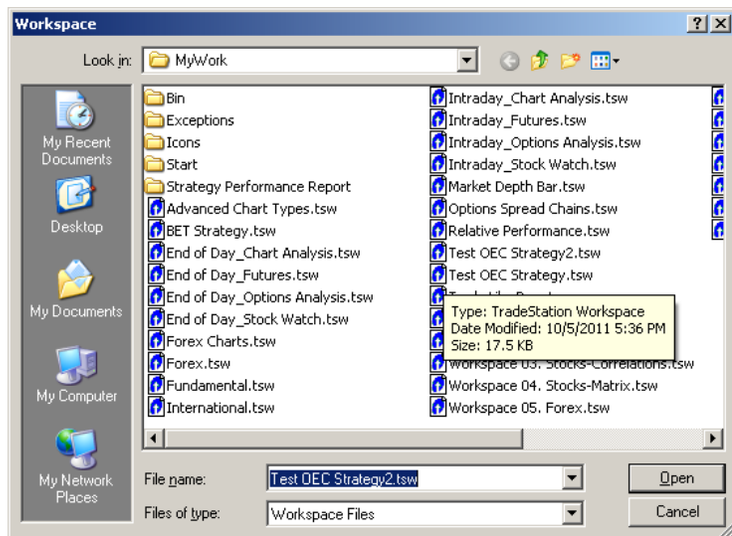


There are several areas within extended mapping that can be configured.



### Workspace

Pick the Workspace file used in TradeStation<sup>™</sup>. They are usually located in MyWork folder (eg. C:\Program Files\TradeStation 9.1\MyWork).



### AutoX to StoneX Futures Symbol Mapping

Enter the symbol used in the TradeStation<sup>™</sup> platform as the **AutoX** symbol, eg. ESM12 and to the immediate right the StoneX Futures symbol, eg. ESM20.

- If you wish to map the AutoX symbol to the base StoneX Futures symbol, select the radio box next to **Symbol:**. Please be aware that this will map the AutoX symbol to the first month offered in the StoneX Futures data feed. This may not necessarily be the active month traded.
- If using the continuous symbol, it is usually mapped as ES and not @ES, even though your chart may display this formatting of symbol. The reason for this is the TradeStation<sup>™</sup> email notification sends us ES instead of @ES. Be sure to use AutoX log window to see if adjustments will be necessary.
- If you wish to use the default symbol map, from prior screen, select **Any (default symbol map)**.

The screenshot shows a configuration window with the following fields:

- AutoX Symbol:** A text box containing "ESM12".
- Symbol:** A radio button is selected next to a text box containing "ES".
- Symbol:** A radio button is selected next to a text box containing "ESM2".
- Price Multiplier:** A spinner box set to "1".
- Any (default symbol map):** A radio button is unselected.

### Quantity Multiplier (typically used for Allocation Block Trading)

This field allows you to increase the number of lots traded without having to adjust in TradeStation<sup>™</sup>. This is typically used for Allocation Blocks. When trading into an Allocation Block, you should match the **Total Lots** with **Qty Multiplier** and designate in account drop down the **Allocation Block** name. If you make changes to the block, you must change the AutoX setting as well.

The first screenshot shows the **Allocation Block Manager** window. It has a table of accounts and a "Total Lots" field circled in green.

Account Name	Use	#	Account Name	Lots	Us
DEMO134475	CM	1	DEMO133917	1	CM
DEMO134476	CM	2	DEMO343162	1	CM
		3	DEMO418017	1	CM
		4	DEMO412058	1	CM
		5	DEMO916648	1	CM
		6	DEMO916649	1	CM
		7	DEMO916650	1	CM
		8	DEMO916651	1	CM
		9	DEMO916652	1	CM
		10	DEMO916653	1	CM

The "Total Lots: 10" field is circled in green.

The second screenshot shows a configuration window with the following fields:

- Account:** A dropdown menu set to "Block1".
- Symbol:** A radio button is selected next to a text box containing "ESM2".
- Price Multiplier:** A spinner box set to "1".
- Qty Multiplier:** A spinner box set to "10.000000", circled in green.

### Interval:

This field is used to map the extended AutoX mapping to a specific minute interval used in the TradeStation™ chart. This could be helpful if you use the same workspace file with same symbol mapping but have a different strategy for a different interval. Most users will keep this setting as **Any**.

Interval:  5  Any

### Check Duplicate Signals

Check Duplicate Signals  
For bar building, used:  Session Hours  Natural Hours

### Signals/Order Type Mapping

This section allows mapping order types that are not recognized by StoneX Futures but are in TradeStation™. An example of this would Buy to Cover or Sell Short. To add a new order type mapping for all or particular signal names, click on **Add**. To view current mappings, click on **Mappings**.

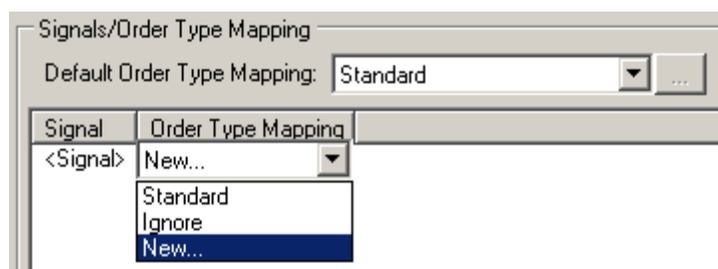
Signals/Order Type Mapping

Default Order Type Mapping: Standard

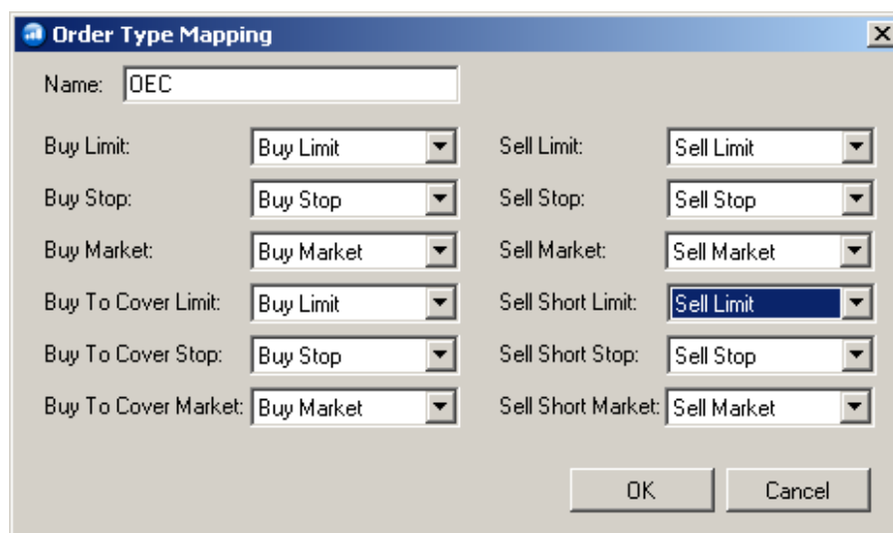
Signal	Order Type Mapping

Add  
Remove  
Clear  
Mappings...

When you add a new order type mapping, a new entry will appear. Pick the signal name from the drop-down list and select **New...** under **Order Type Mapping** in the drop down list.



Name the order type mapping and choose how StoneX Futures Trader should send the order for execution. (Eg. Send Buy-to-Cover Limit as Buy Limit).



Below is an example mapping **BUY** and **SELL** signal using the custom StoneX Futures mapping and the **EXIT** signal using the Standard mapping.

**AutoX Mapping**

Workspace:  C:\Program Files\Trade ...    Account: Block1

Any    Symbol:

AutoX Symbol:  ESM12     ESM2

Any (default symbol map)    Price Multiplier: 1

Interval:  5    Qty Multiplier: 10.000000

Any

Check Duplicate Signals

For bar building, used:  Session Hours     Natural Hours

Signals/Order Type Mapping

Default Order Type Mapping: OEC

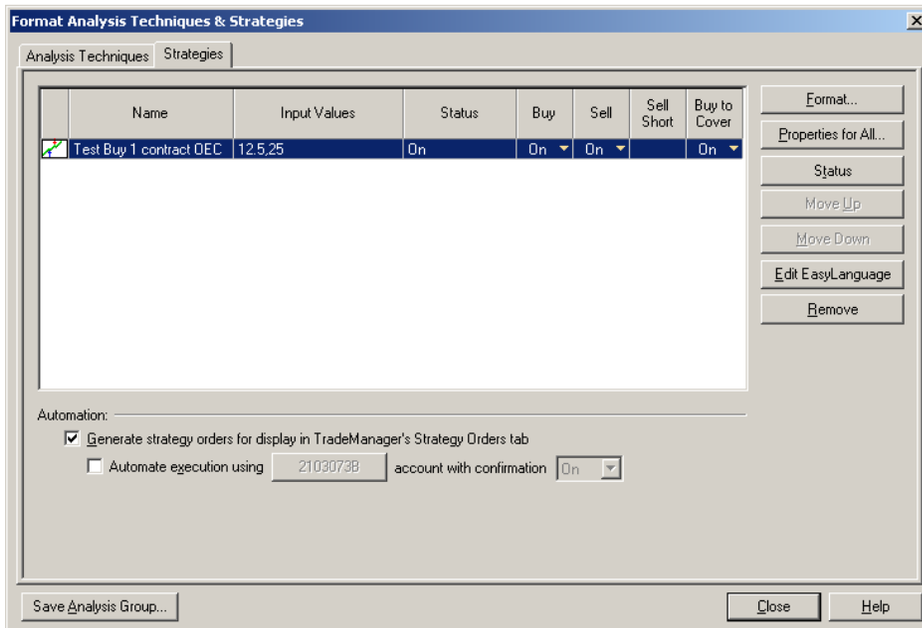
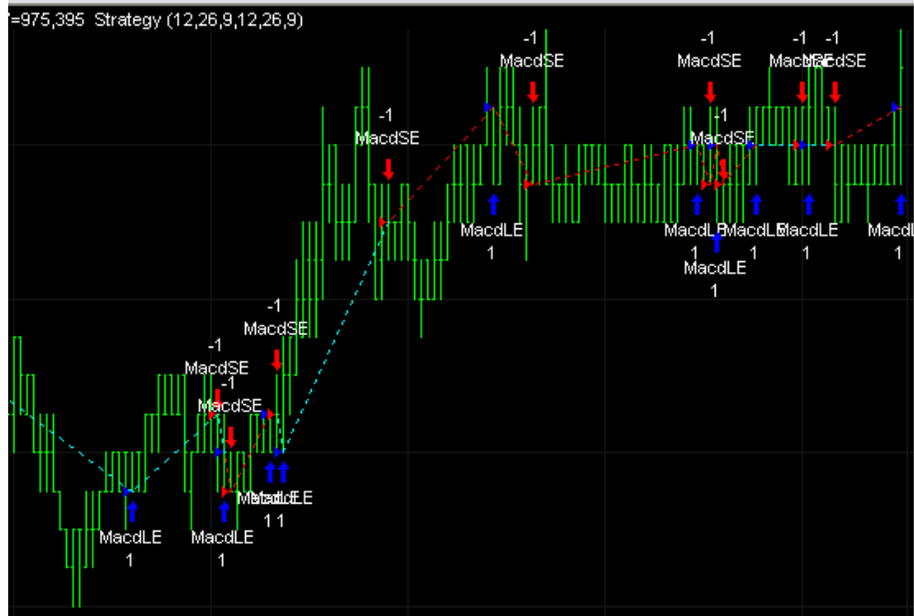
Signal	Order Type Mapping
BUY	OEC
SELL	OEC
EXIT	Standard

Add  
Remove  
Clear  
Mappings...

OK    Cancel

### Process

1. Insert the EasyLanguage strategy in the "Chart Analysis" window in TradeStation<sup>™</sup>. To enable the Strategy in TradeStation<sup>™</sup>, right click in chart and go to **Format Strategies**. Then, activate Generate strategy orders...

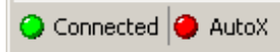


2. Login to StoneX Futures Trader and ensure AutoX is enabled. Go to **File > Plugins > AutoX > Capture Activated (checked)**

(connected)



(disconnected)



3. Catch and confirm (if “Manual Confirmation” is checked) the signals from TradeStation™ in StoneX Futures Trader. The signal name and interval of the base chart is located in comments of the StoneX Futures Trader order.

Completed Orders									
Account	Order #	State	Side	Qty	Symbol	Price	Avg.Pric	Comments	Time
VIC01	1337674	Completed	Buy	1/1	YMM7	MKT FDK	12973	MA3CrLE, 1 min.	09:53:12.103
VIC01	1337675	Completed	Sell	1/1	YMM7	MKT FDK	8372	CustomLX, 1 min.	09:53:13.009
VIC01	1337676	Completed	Sell	1/1	ER2M7	MKT	831.8	Profit Target, 1 min.	09:53:17.025
VIC01	1337677	Completed	Buy	1/1	ER2M7	MKT	831.8	KeyRevLE, 1 min.	09:54:09.681
VIC01	1337678	Completed	Sell	1/1	YMM7	MKT FDK	12969	CustomSE (short), 1 min.	09:54:10.916
VIC01	1337679	Completed	Buy	1/1	YMM7	MKT FDK	12971	EbDirSX (to cover), 1 min.	09:54:14.103
VIC01	1337680	Completed	Sell	1/1	ER2M7	MKT	831.9	Profit Target, 1 min.	09:54:15.634
VIC01	1337681	Completed	Buy	1/1	ER2M7	MKT	832.0	MomLE, 1 min.	09:54:16.572
VIC01	1337682	Completed	Sell	1/1	ER2M7	MKT	831.8	Stop Loss, 1 min.	09:54:17.134
VIC01	1337683	Completed	Buy	1/1	ER2M7	MKT	831.6	NewHi, 1 min.	09:54:34.447
VIC01	1337684	Completed	Sell	1/1	ER2M7	MKT	831.7	Profit Target, 1 min.	09:54:36.056
VIC01	1337685	Completed	Buy	1/1	ER2M7	MKT	831.8	PChLE, 1 min.	09:54:36.931
VIC01	1337686	Completed	Sell	1/1	ER2M7	MKT	831.7	Stop Loss, 1 min.	09:54:37.291
09:54:36.056 #1337684 Create Sell 1 ER2M7 MKT				1/1	YMM7	MKT FDK	12969	NewHi, 1 min.	09:54:47.447
09:54:36.056 Sent				1/1	YMM7	MKT FDK	12969	Stop Loss, 1 min.	09:54:47.759

### Log

A log of TradeStation™ interaction is stored to file and can be viewed inside the StoneX Futures Trader using the AutoX Log window. To view this window go to: **File > Plugins > AutoX > Log**

Timespan	Level	Report	Message	TS Order	Order #	OEC Order	Contract	Signal	Interval	Wo
11:47:52.593	Info		Starting							
11:47:53.093	Info	Cancelled	Cancel sent	Sell Short 1 YMM07 @ 13483 Stop Market	1359059	Sell 1 YMM7 STP 13483	YMM7	NewLo	1 min.	C\F
11:47:54.343	Info	Active	Sent	Sell Short 1 YMM07 @ Market	1359079	Sell 1 YMM7 MKT	YMM7	CustomSE	1 min.	C\F
11:47:55.546	Info	Active	Sent	Buy 1 YMM07 @ 13690 Stop Market	1359080	Buy 1 YMM7 STP 13690	YMM7	NewHi	1 min.	C\F
11:47:56.765	Info	Active	Sent	Buy to Cover 1 YMM07 @ 13493 Stop Market	1359081	Buy 1 YMM7 STP 13493	YMM7	Stop Loss	1 min.	C\F
11:47:57.968	Info	Active	Sent	Buy to Cover 1 YMM07 @ 13492 Limit	1359082	Buy 1 YMM7 LMT 13492	YMM7	Profit Target	1 min.	C\F
11:47:58.593	Info		Possible desynchronization							
11:47:59.203	Info	Filled	Filled is skipped because of market order	Sell Short 1 YMM07 @ Market	1359083	Sell 1 YMM7 MKT	YMM07	CustomSE	1 min.	C\F
11:48:00.437	Info	Active	Sent	Sell Short 1 YMM07 @ Market	1359083	Sell 1 YMM7 MKT	YMM7	MACrossSE	1 min.	C\F
11:48:01.640	Error	Cancelled	Non-working order: Completed	Buy to Cover 1 YMM07 @ 13492 Limit	1359082	Buy 1 YMM7 LMT 13492	YMM7	Profit Target	1 min.	C\F
11:48:02.859	Info	Filled	Convert to market-on-filled in 10 secs	Buy to Cover 1 YMM07 @ 13493 Stop Market	1359081	Buy 1 YMM7 STP 13493	YMM7	Stop Loss	1 min.	C\F
11:48:04.078	Info	Active	Sent	Buy to Cover 1 YMM07 @ 13493 Stop Market	1359084	Buy 1 YMM7 STP 13493	YMM7	Stop Loss	1 min.	C\F
11:48:05.312	Info	Active	Sent	Buy to Cover 1 YMM07 @ 13492 Limit	1359085	Buy 1 YMM7 LMT 13492	YMM7	Profit Target	1 min.	C\F
11:48:05.703	Info		Possible desynchronization							
11:48:06.500	Info	Filled	Filled is skipped because of market order	Sell Short 1 YMM07 @ Market	1359086	Sell 1 YMM7 MKT	YMM07	MACrossSE	1 min.	C\F
11:48:07.750	Info	Active	Sent	Sell Short 1 YMM07 @ Market	1359086	Sell 1 YMM7 MKT	YMM7	MACrossSE	1 min.	C\F
11:48:08.953	Error	Cancelled	Non-working order: Completed	Buy to Cover 1 YMM07 @ 13492 Limit	1359085	Buy 1 YMM7 LMT 13492	YMM7	Profit Target	1 min.	C\F
11:48:10.156	Info	Filled	Convert to market-on-filled in 10 secs	Buy to Cover 1 YMM07 @ 13493 Stop Market	1359081	Buy 1 YMM7 STP 13493	YMM7	Stop Loss	1 min.	C\F
11:48:11.296	Info	Active	Sent	Buy to Cover 1 YMM07 @ 13493 Stop Market	1359087	Buy 1 YMM7 STP 13493	YMM7	Stop Loss	1 min.	C\F
11:48:12.900	Info	Active	Sent	Buy to Cover 1 YMM07 @ 13492 Limit	1359088	Buy 1 YMM7 LMT 13492	YMM7	Profit Target	1 min.	C\F
11:48:12.859	Info		Market-on-Filled modify is sent							
11:48:12.875	Info		Possible desynchronization							
11:48:13.718	Info	Filled	Filled is skipped because of market order	Sell Short 1 YMM07 @ Market	1359088	Buy 1 YMM7 LMT 13492	YMM7			
11:48:14.937	Info	Active	Sent	Sell Short 1 YMM07 @ 13491 Stop Market	1359090	Sell 1 YMM7 STP 13491	YMM7	MACrossSE	1 min.	C\F
11:48:16.140	Error	Cancelled	Non-working order: Completed	Buy to Cover 1 YMM07 @ 13492 Limit	1359088	Buy 1 YMM7 LMT 13492	YMM7	Profit Target	1 min.	C\F
11:48:17.265	Info	Filled	Convert to market-on-filled in 10 secs	Buy to Cover 1 YMM07 @ 13493 Stop Market	1359084	Buy 1 YMM7 STP 13493	YMM7	Stop Loss	1 min.	C\F
11:48:19.618	Info	Active	Sent	Buy to Cover 10 000 ER2M07 @ 839.20 Stop Market	1359091	Buy 10000 ER2M7 STP 839.20	ER2M7	Entry CV	1 min.	C\F

### Queued Messages

All TradeStation™ messages are queued in the case of a disconnection to StoneX Futures Servers and pushed to execution after a successful reconnection. In addition, StoneX Futures Trader pre-processes the queued messages with following rules:

1. If queue contains Active message and corresponding Cancel is incoming, **no order will be sent on reconnection.**
2. If queue contains Active message and corresponding Replace is incoming, **modified version of order will be issued instead of original one**
3. If queue contains Active or Replace message and corresponding Filled is incoming, **market order will be issued.**
4. If queue contains two Active messages with equal quantity, workspace, interval, symbol and both marked as "Send as MKT", **these orders will be removed from queue ("closed in order received")**

To view the current queued messages, go to **File > Plugins > AutoX > Queued Orders.**

#	Timespan	Report	TS Order	Symbol	Signal	Send As MKT	Interval	Workspac
76	11:49:23.828	Filled	Sell Short 1 YMM07 @ Market	YMM07	CustomSE		1 min.	C:\Program
78	11:49:26.250	Cancelled	Buy to Cover 1 YMM07 @ 13487 Limit	YMM07	Profit Target		1 min.	C:\Program
79	11:49:27.546	Filled	Buy to Cover 1 YMM07 @ 13488 Stop Market	YMM07	Stop Loss		1 min.	C:\Program
82	11:49:31.109	Cancelled	Sell Short 10 000 ER2M07 @ 839.20 Stop Market	ER2M07	MomSE		1 min.	C:\Program
84	11:49:33.531	Cancelled	Buy 1 YMM07 @ 13690 Stop Market	YMM07	NewHi		1 min.	C:\Program
94	11:49:45.734	Active	Buy 1 YMM07 @ 13690 Stop Market	YMM07	NewHi		1 min.	C:\Program
108	11:50:02.687	Active	Sell 1 NQM07 @ Market	NQM07	MACrossLX	Y	Daily	C:\Program
296	11:53:50.906	Active	Sell Short 10 000 ER2M07 @ 838.60 Stop Market	ER2M07	NewLo		1 min.	C:\Program
323	11:54:23.609	Replaced	Buy 1 NQM07 @ 1918.00 Stop Market	NQM07	ParLE		100 Share Bar	C:\Program
434	11:56:38.062	Active	Buy to Cover 1 000 000 NQM07 @ Market	NQM07	Entry Name		Daily	C:\Program
435	11:56:39.328	Active	Buy 1 NQM07 @ Market	NQM07	Entry Name		Daily	C:\Program

### TradeStation<sup>™</sup> Email format:

#### Example of a new order email notification:

TradeStation - Strategy Active Order for NQM07

Order: Buy 1 NQM07 @ 1834.00 Stop Market

Account:

Occurred: 4/13/2007 4:24:06 PM

Signal: NewHi

Interval: 1 min.

Workspace: C:\Program Files\TradeStation 8.2 (Build 3894)\MyWork\TEST

#### Example of a cancel request notification:

TradeStation - Strategy Canceled Order for NQM07

Order: Buy to Cover 1 NQM07 @ 1834.00 Stop Market

Account:

Occurred: 4/13/2007 4:27:06 PM

Signal: NewHi

Interval: 1 min.

Workspace: C:\Program Files\TradeStation 8.2 (Build 3894)\MyWork\TEST