

MAVERICK User Guide

1 HOW TO GUIDE

1.1 OVERVIEW

Maverick is the latest version of Tradermade's proven software which delivers real-time market data, technical analysis and charting to traders, analysts, sales, fund managers and private investors.

Maverick is a web-delivered solution, which provides our clients with a competitive edge through customised analytical studies and specialist decision making tools. Maverick can be accessed from anywhere, at anytime, using a personal secure login, with all presets following the user wherever they are.

Maverick's full updated interface and menu system retains the market leading usability of the TraderMade product range, however now provides users with a cleaner and more intuitive layout. Charting and analysis features are organised and optimised for access with minimal navigation. Key functions can be moved to a quick-link toolbar to make your favourite features available at a single click.

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1.1.1 HOW TO LAUNCH THE APPLICATION

Enter [HTTP://WEBAPP.TRADERMADE.COM](http://WEBAPP.TRADERMADE.COM) into a new web browser

This will take you to the Maverick logon page:

MAVERICK LOGIN

Welcome to the launch page for Maverick, the latest version of TraderMade's proven technical analysis and charting software.

For the last 25 years, TraderMade has provided top-quality data and applications to more than 140 client organisations worldwide.

Maverick is deployed directly from your web browser and you can access your analysis and presets from any internet enabled computer or device.

New Features:


- Totally revised user-friendly and feature rich interface
- Baskets (on-the-fly geometric indices)
- Expanded market depth and coverage
- Trade Alerts
- Improved publishing features

Username

Password

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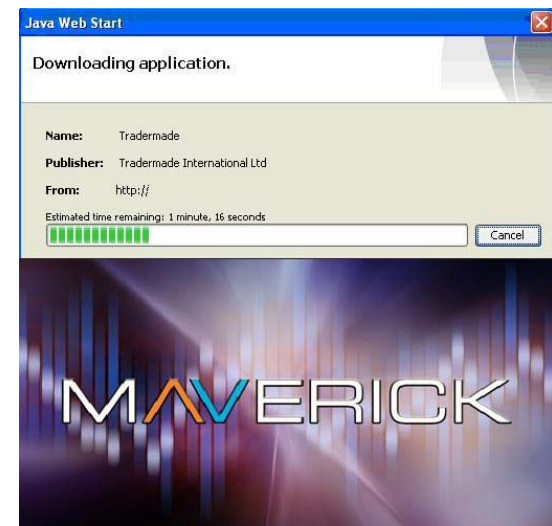
! Username and password must **NOT** contain spaces or upper case

 This occurs only at first launch and will take up to 3 minutes

Enter your username and password

Upon first launch, you will see a download progress monitor advising the status of the initial launch.

You will then be taken automatically into the application.



Once the initial download has completed, the Maverick application will begin to launch, It will then display the Maverick Splash Screen.

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You will then be taken to the Maverick main screen:



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1.2 OVERVIEW

1.2.1 HOW THE MAVERICK INTERFACE WORKS

Once you have tested Maverick, this section is designed to get you up and running. It contains sufficient guidance to help you with using the features within Maverick.









1.2.2 (1) THE RIBBON

The ribbon menu acts as the primary source of interaction with the charts. This allows the major functions to be easily accessed and performed. The menus are displayed across the top of the application and sectioned into tabs for ease of use. Within the tabs, buttons are divided into sections that are context sensitive so they will adjust depending on the current action or selected element. When a button is pressed the action will be performed on the selected desktop element.

1.2.3 (2) THE QUICK LINKS BAR

The quick links bar on the left hand side of the application allows easy access to commonly used functions for example, create new chart, open desktops, cursor keys, save and close desktops. The bar can be customized by dragging and dropping icons from the ribbons. These settings are then saved to your custom profile for future sessions.

On the left hand side is a screenshot of the default layout of the **Quick Links** menu. By default the quick links bar contains 5 buttons at the top which cannot be removed, these are *Hide Ribbon*, *New Chart*, *New Desktop*, *Open Slide* and *Save Desktop*. Likewise at the bottom of the bar are the cursor keys which cannot be removed these are:

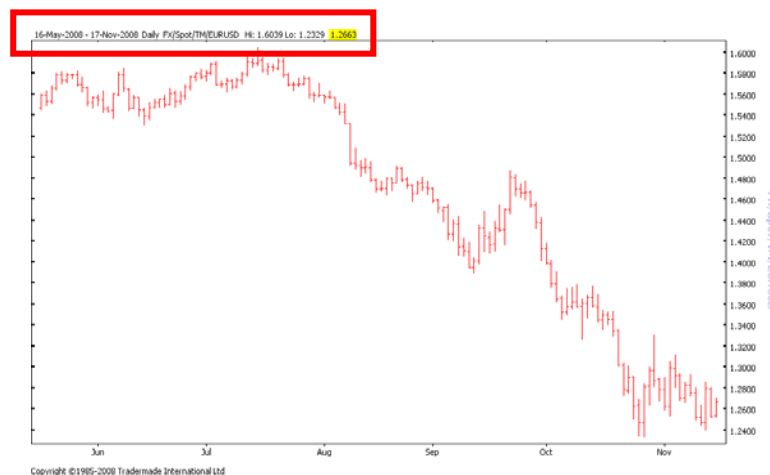
-  *Default Mouse Cursor*
-  *Crosshair Cursor*
-  *Rubber Cursor*
-  *Zoom Cursor*

1.2.4 (3) DESKTOPS RIBBON & DEFAULT CHART

When a new desktop is created it will appear in the desktop workspace which is located below the ribbon. By default a desktop it contains a single chart. Although additional charts maybe added by the user, please see Section 10 Page 25.

The default settings are outlined below.

- EUR/USD Currency pair
- Bar Type
- 6 Months Daily Timeframe and Interval



Y Axis displays the price

X Axis displays the date or time

Along the top of the chart you will see the title bar which outlines the content of the chart. First is the time frame of the chart; the start and end date of the chart; then the instrument; then the size of each event; and the high and low of the chart and the last price that is highlighted in various colours.

- Yellow when the price stays the same.
- Green when the price increases.
- Red when the price decreases.

1.3 CHART TAB

1.3.1 HOW TO CREATE A NEW DESKTOP

If you want to add a new desktop this can be done in one click via the **Quick Links** bar as follows:

Along the left hand side of the application is the **Quick Links** Bar the 3rd button down is the *New Desktop* Icon. (See screenshot to the left) By selecting the icon this will create a new desktop in a new tab entitled 'New Desktop x'. (See screenshot below)

You can also create a new desktop by selecting **Chart** Tab and pressing *New Desktop* Icon within *New* Section.



1.3.2 HOW TO CREATE A NEW CHART

To create a multiple chart desktop you can do the following; to add another chart to your desktop, simply click on the 2nd button down named *New Chart* on the **Quick Links** bar.

This will create a new chart within the active desktop again with the default settings i.e. EURUSD, timeframe, and chart type applied. (As shown below)

You can continue to add charts in this way to your desktop.



Drag Buttons here

1.4 MARKETS TAB

1.4.1 HOW TO CHOOSE AN INSTRUMENT

Maverick utilises market convention short codes to recognise currencies. These short codes consist of 3 letters per currency. Maverick also includes a predictive currency mechanism allowing for ease of currency pair entry.

By default your instrument is set to EURUSD. If you wish to amend the currency pair to **EURCHF** (Euro/Swiss)

Click **Markets** tab, by default FX  Icon is pre-selected



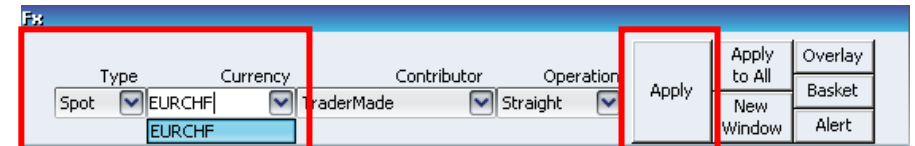
For Swiss, the currency short-code is CHF, so in the currency field we start by typing 'C'. (See screenshot above)

By typing in 'C' it will generate a drop down list showing all the currencies that begin with C.

If you then decide you wanted to chart Euro against Swiss Franc against type in:

EURCHF followed by *Apply*. (See screenshot to the right)

Your chart will now display the selected currency pair of EURCHF.



You may also chart some FX Futures and Indices from within the FX market category.


To do this, select either Future or Index from the first drop-down menu of 'Type'. (See left)



Market Time – Only available on Daily Charts

You can adjust the *Market Time Frame* using the *Market* drop down menu option. This will display the chart shifted to the trading hours of locations. The options available are:

- 24Hr (GMT) - 24Hr (22/22)
- Asia - Europe
- New York

 Currencies are recognised by their short code market convention

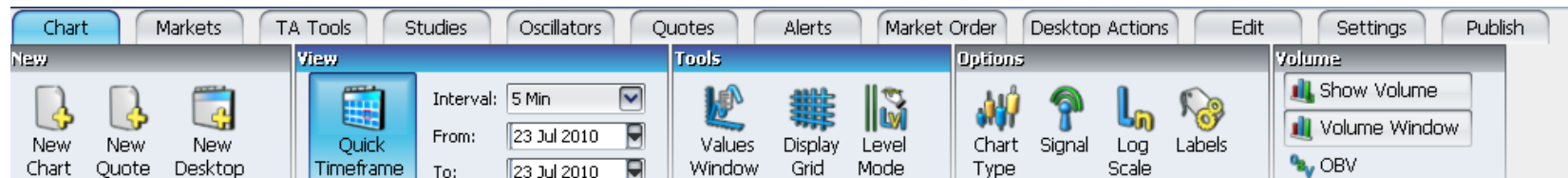
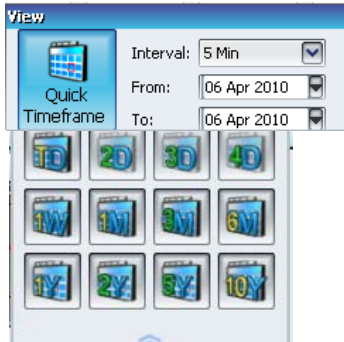
1.5 TIMEFRAME

1.5.1 HOW TO CHANGE THE TIMEFRAME

In the *Quick Timeframe* slide out you will find pre-selected timeframes ranging from short, medium and long term accessible in two clicks.

By default the interval and timeframe are set to 6 Months Daily.

We will now change the timeframe to 10 Years Monthly. This can be done as follows:



Click the *Quick Timeframe* Icon. (See screenshot above)

This will then generate a slide out showing pre-selected timeframes. (See screenshot to the right)

We are going to change the timeframe to be a 10 year

Monthly chart and so we click on the 10year Icon.

Your chart will now display a 10year Monthly chart.

For your reference the other buttons within the *Quick Timeframe* slide out are shown below:



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1.6 SAVING, CLOSING, OPENING & DELETING

1.6.1 HOW TO SAVE

There are two ways of being able to save any changes you have made to the active desktop you are currently using via one or two simple clicks.



Along the left hand side of the application is the **Quick Links Bar**, the 5th button down is the *Save Desktop* Icon

By selecting the icon this will save all the amendments that have been made to active desktop since the application has been launched.



1.6.2 HOW TO CLOSE A DESKTOP

When closing a desktop, if any amendments have been made and haven't been saved along the way you will be prompted upon closing the desktop whether to save the changes or not.

In order to close a desktop on the left hand side of the desktop tab is an  icon. Click on the  icon if any changes have been made to the desktop then you will be prompted to save or discard. The desktop will be placed in the open slide.

The procedure is show in a set of screenshots below:

1.6.3 HOW TO OPEN A DESKTOP

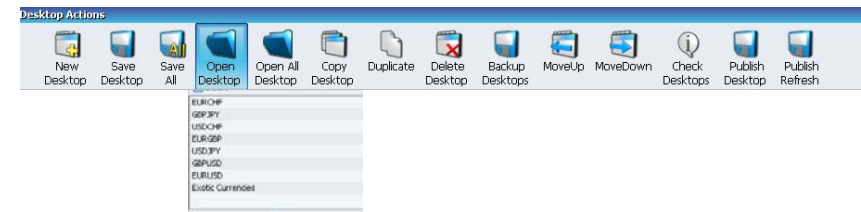
To open a desktop you will need to select the open slide. The *Open Slide* stores the desktops in the order they were closed and keeps them hidden in order to prevent space being used for non-required desktops.

To open a desktop, simply click on the 4th button down named *Open Slide* on the **Quick Links** bar and click the required desktop.

This will open up the desktop and place it along the desktop tab; it will also become the active desktop once opened.

The same applies by going to **Desktop Actions** tab and selecting *Open Slide* Icon.

(See screenshot to the right)



 When the open slide is selected this message will appear in the centre of the application:


 **OPENING DESKTOP LIST**

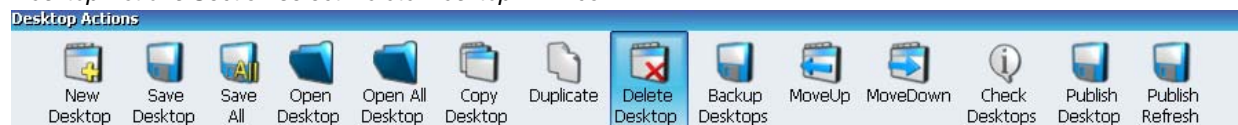
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1.6.4 HOW TO DELETE A DESKTOP

To delete a desktop follow the steps below:

Go to **Desktop Actions** Tab

Under *Desktop Actions* Section select *Delete Desktop*  Icon



When a desktop is deleted you will be asked:



If select 'OK' this will remove the desktop from the desktop tab. If 'No' is selected this will cancel the command.

Note: It is not possible to delete the remaining desktop on the application, the following message will appear if a user tries to delete the last open desktop:



1.7 TA TOOLS

TA Tools section allows you to apply lines, annotation, auto lines and alerts to a chart.


Underneath the **TA Tools** tab its split up into 5 categories: *Line Drawing, Annotation, Auto Lines, Alert Lines* and *Settings*.

1.7.1 HOW TO APPLY & DELETE A LINE


Lines are primary indicators in Technical Analysis to help identify changes in trend or to represent an important price level within the market.

Apply a Line

We will now apply a trend line to the active chart

Click **TA Tools** tab, Under *Line Drawing* select the  icon.

By default snap hi/lo function is already depressed, therefore when applying a line with this functionality switched on it will snap the highest or lowest price of the event you want to plot the line on.

Your default cursor will amend to . Select the location of the chart where you would like the line.

Drag your mouse along the chart to then select and plot the second point of the trend line.

Delete a Line


To delete a line from the active chart follow the steps below:

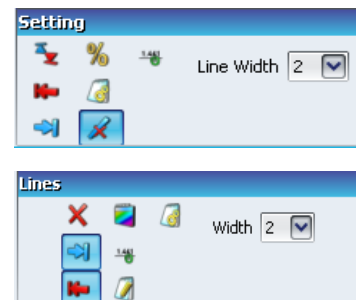
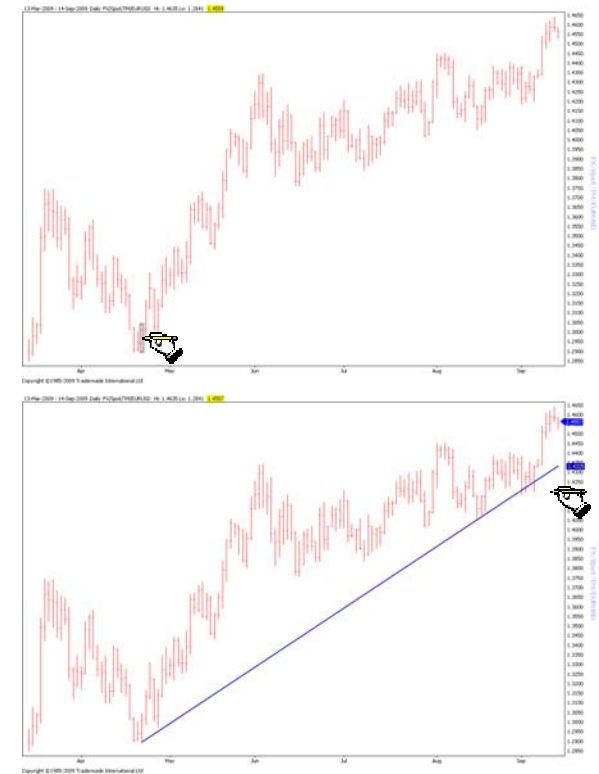
Go to **TA Tools** Tab.

Under *Settings* Section select the *delete line*  icon

You can also delete a line by: Hover over the line

Select the line; the *Settings* section will then amend to the *Lines* Settings

Select the delete  icon (See screenshots below)



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1.8 STUDIES & MOVING AVERAGES

Studies are defined as all forms of mathematical analysis that are displayed on top of the price action.

Moving averages are trend following techniques. When using a single moving average the signal is taken from the crossing of the Moving average with the price action.

1.8.1 HOW TO ADD & DELETE A MOVING AVERAGE

To add a Moving Average follow the steps below:

Apply a Moving Average:

Go to **Studies** Tab

Click where it shows Standard, this will generate a drop down list Moving Averages are highlighted in blue.

Select the **+** Icon, the Moving Average will apply to the chart and the context on the right hand side will change. (See screenshot below)

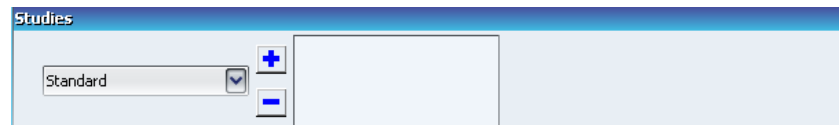
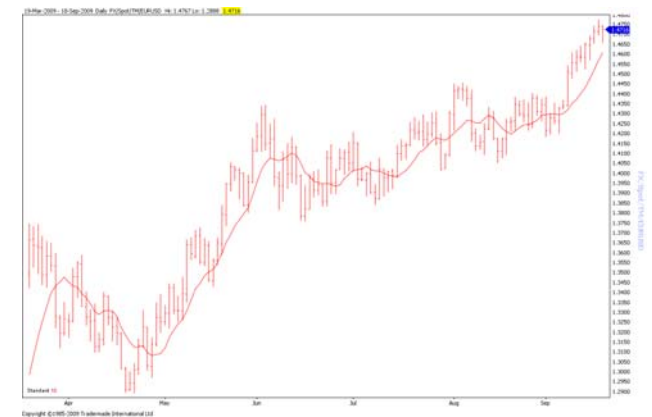
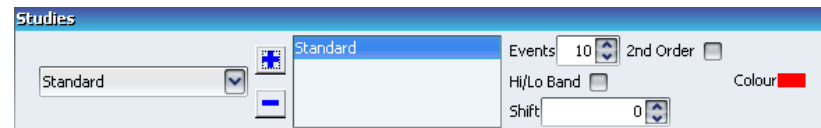
A legend will appear in the bottom left hand corner of the chart stating the type of moving average applied.

Delete a Moving Average:

To remove a Moving Average follow the steps below:

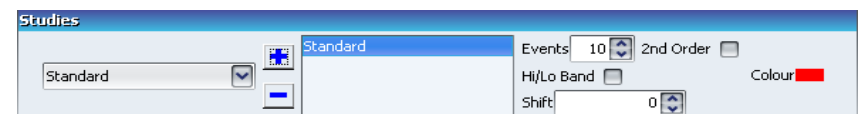
Go to **Studies** Tab

Select the **-** Icon, the Moving Average will remove from the chart and the context on the right hand side of the **Studies** Section will be removed as well. (See screenshot below)



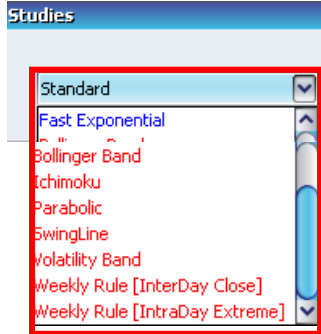
Moving Average Removed

Moving Average Applied



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1.8.2 HOW TO ADD & DELETE A STUDY



Apply a Study:

To add a Study follow the steps below:

Go to **Studies** Tab

Click where it shows Standard, this will generate a drop down list

Studies are highlighted in red.

Select the **+** Icon, the Study will apply to the chart and the context on the right hand side will change.

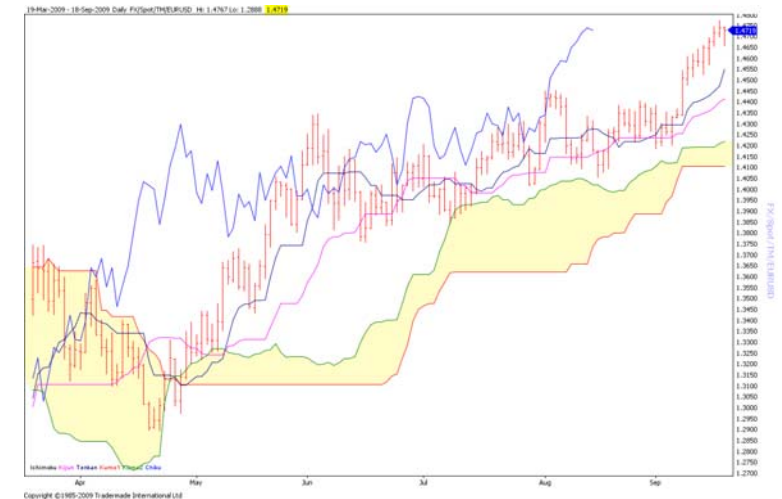
A legend will appear in the bottom left hand corner of the chart stating the type of study applied.

Delete a Study:

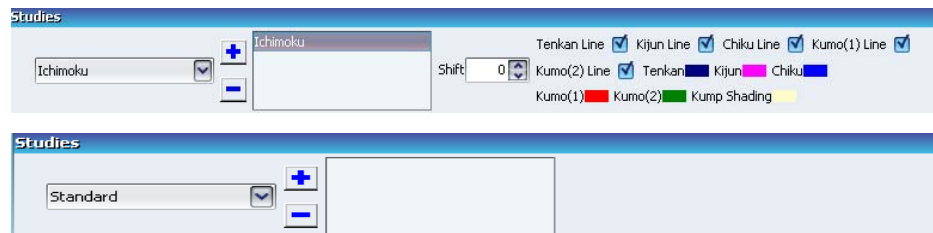
To remove a Study follow the steps below:

Go to **Studies** Tab

Select the **-** Icon, the Moving Average will remove from the chart and the context on the right hand side of the **Studies** Section will be removed as well. (See screenshot below)



Study Applied



Study Removed

1.9 OSCILLATORS

Oscillators are defined as all forms of mathematical analysis that are displayed on below the price action in a separate window.

1.9.1 HOW TO ADD & DELETE AN OSCILLATOR

Apply an Oscillator:

To apply an Oscillator follow the steps below:

Go to **Oscillator** Tab

Click where it shows RSI Cutler, this will generate a drop down list (See screenshot to the right)

Select the **+** Icon, the Study will apply to the chart and the context on the right hand side will change.

The chart will decrease and the oscillator will be placed beneath the chart.

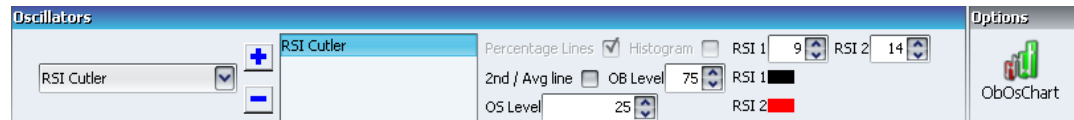
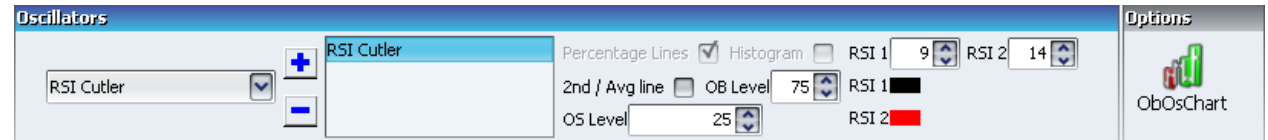
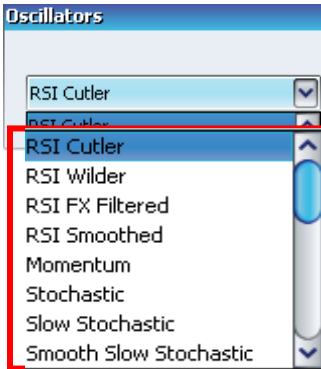
The oscillator can be maximized and minimized by dragging and dropping from the lines around the outside of the oscillator as indicated on the screenshot to the right.

Delete an Oscillator:

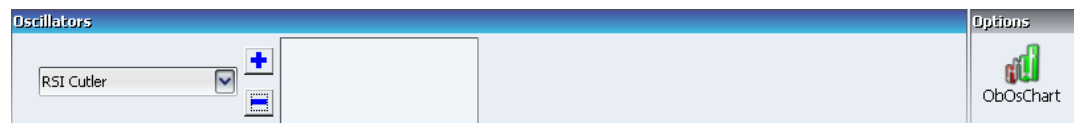
To remove an Oscillator follow the steps below:

Go to **Oscillators** Tab

Select the **-** Icon, the *Oscillator* will remove from the chart and the context on the right hand side of the **Oscillator** Section will be removed as well. (See screenshot below)



Oscillator Applied



Oscillator Removed

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1.10 SHORTCUT KEYS

Shortcut keys are keys that apply a command selected via the keypad, providing a quick and easy way of using the application. Below is a chart showing the list of shortcut keys that are can be used via Maverick.

C	Candle
L	Line
T	Trend
B	Bar
F12	Exit Program
O	Activate and Open Desktop Slide Out
F6	Reposition values window to top left
V	Activates value window
G	Grid
M	Switch ribbon to display Studies tab
N	Switch ribbon to display Oscillators tab
CTL+F6	Activate next graph
Shift+M	Removes Studies
Shift+O	Removes Oscillators