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# Version 4.1

Welcome to the latest revisions to Australia's BullCharts charting software. This version (4.1) runs on Windows XP, Windows 7, Windows 8 (both 32-bit and 64-bit) and the new Windows 10.

The previous upgrade (to version 4.0) was only one year ago, and included some key features such as: watchlist enhancements, Dynamic Market Depth bar charts, and many small tweaks and updates (eg. edit undo, alerts description column, BullScan enhancements and details for rejects, ex-div date indicator, etc.).

This upgrade to version 4.1 includes the following key features (plus others):

- Comparative Percent Performance chart perhaps the most significant and useful of the new features. This easily provides comparison of a stock's performance to other stocks, or to the market index, or to its own sector index. (See sample on this page below.)
- Continuing with the theme of studying and comparing sector performance, there are new scans and chart indicators regarding market sectors and utilising the Relative Strength Comparison (RSC).
- A minor change, but some users will see this as very significant the addition of a fourth Security Type into the Security Manager, to display a list of ETFs, as well as the existing: Indices, Ordinaries and Unit Trusts.

This document provides an overview of all the changes in this new Version 4.1. See a summary list in the Table of Contents on the next page. Also refer to past "What's New" documents for a list of other revisions and changes in past version updates.

#### **BullCharts staff**



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# **Comparative Percent Performance chart (new)**

One of the key new features in this version of BullCharts is the Comparative Percent Performance chart, as shown in the sample below. This particular example is the ten sector indexes of the Australian market, and their individual percentage performance since mid-2009. We can tell at a glance how each of them have been performing by reading the vertical axis scale (percentage). If we want to change the "start date" for the comparison, simply drag the chart (using the mouse) left or right — too easy.



See more details about this chart type on the next page.

Comparative Percent Performance chart (continued)

One key feature of good charting software is the ability to display a single chart that directly compares the performance of one stock to another, or a stock to an index, or to its own sector index. Such a chart could help to answer questions like:

- How has CBA bank been performing compared to its three big-bank peers in the last 3 months? OR even in the last 6 years?
- How has the CBA bank been performing compared to its own sector index (the S&P/ASX 200 Financials XFJ)?

The sample price chart below shows the percentage performance of the big four banks since the (arbitrary) "Start Date" of August 2009 (a monthly chart).



This Comparative Percent Performance price chart feature can display a price chart of either:

- A stock and its sector index; or
- Two (or more) stocks;

with the price of the plotted *securities*<sup>\*</sup> displayed in terms of *percentage change*, and adjusted to the same level as at a base date that you specify. The vertical (price) axis indicates percentage change of each individual security (not a dollar price).

The sample weekly price chart at right shows the NAB bank and its XFJ sector index since 3rd March 2014. It clearly shows that NAB is down about 5% since that start date, while the XFJ sector index is up about 5%. This chart can help to quickly visually look for things like potential price mean reversion candidates.

\* — Securities refers to a stock or an index.



#### **Comparative Percent Performance chart (continued)**

How to display the Comparative Percent Performance price chart:

- 1. Display a price chart for the stock that you wish to analyse.
- 2. Click on the new "Comparative Percent Performance" toolbar button (see toolbar screenshot at right).

In the dialogue box that will appear (see second screen shot at right) you have the following options:

 Start Date — Specify a date from which the price change over time is based. The default Start Date of the comparison (uncheck the tick box) is from the left hand edge of the screen.



Comparative Percent Performance
<ul> <li>✓ Start Date: 2/03/2014</li> <li>✓ Sector Index</li> </ul>
Symbol:
OK Cancel

- 4. Sector Index Check this box so that BullCharts will automatically display the relevant Sector Index\* for that stock. If you are viewing a price chart for a stock that is in a watchlist, and you then select the next stock in the watchlist, the relevant sector index will be displayed.
- 5. Symbol field To compare the displayed stock to one other stock, simply enter the stock code in the Symbol field. To compare it to more than one other stock, enter the other stock codes separated by a comma (and with no spaces between the stock codes only a comma).

Also note:

- If you view the chart with the vertical dashed red line indicating the start date for the comparison, you can "grab" the vertical line (using the mouse cursor) and drag the line left or right to easily change the comparison start date.
- You can easily change many of the parameters for each price plot on the chart (either double-click on the particular price plot, or right-click and select "Properties" from the drop-down options list), including:
  - The colour of each price plot line on the chart (ie. to have a different colour for each stock or index that is displayed).
  - The "plot type" (candle, line, etc.).
  - The "line style" for each price plot (dashed, dotted, line, etc.).

\* **Sector indexes** — To see a list of sector indices and their codes in BullCharts, view the Security Manager (see screen shot at right), and expand the "All Securities" category, then the "Security Types", and click on the entry "Indices" to view all the indexes in the lower window pane.



# WatchList Report window panel (new)

You might have a particular stock listed in several of your watchlists. Have you ever wondered in which watchlists a particular stock is listed? For example, you might be following a big mining company like BHP, and you might have added it to several watchlists, and you might have so many watchlists that it is difficult to keep track of which watchlists the stock is listed in.

If that's the case, then you can now generate a "WatchList Report" in a new window "panel" (somewhat like the "Price Info Window" panel).

Refer to the sample screen shot at right — a daily price chart of ATC. After generating the WatchList Report, in this particular case, it indicates that it is listed in two watchlists: the "Last Scan Results" watchlist and in a watchlist called "Watch these stocks".



To generate this WatchList Report panel, use the menu option: **View > Panels > WatchList Report Window** (note that the keyboard short cut is: Control+Shift+W).

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~	Show Volume	2	BullScan Manager	-
	Show Chart Memo Ctrl+W	â	Alert Summary	
:	Show Axis	\$	Portfolio Manager	
	Zoom 🕨	5	Workspace Manager	
	Auto Scroll Time	83	Layer Manager	
AVTO	Auto Scale Values	2	Quick Search	
	Show Hidden Items			
ç,	Training Mode			
	Window/Pane Size			
	Stack Indicators F3			

# Workspace Manager toolbar (new)

Firstly, here is a little reminder about Workspaces. A **Workspace** is one or more price charts arranged in some manner within the BullCharts window, with each price chart containing attributes like coloured background, or time frame, etc., etc.. It might be, for example, three price charts — one a daily, one a weekly and one a monthly — arranged around the window, and all "synchronised" so you can view a stock from a watchlist, and instantly see the charts of the three time periods. You could then step through the stocks in a watchlist to peruse the same view of consecutive stocks. This "arrangement" of price charts can be saved as a BullCharts Workspace. The Workspace Manager feature is one of several items in the BullCharts Control Panel, like the Security Manager and the Layer Manager, from where you can view a list of your saved Workspaces, and manage them (copy, delete, edit, etc.).

During your normal day, you might have a number of different Workspaces, and you might want to view one Workspace for a while, and then quickly close that Workspace and view a different one.

For convenience, it is now possible to have shortcuts to your favourite Workspace(s), as buttons on the new Workspace toolbar (much like the Indicator toolbar and the Template toolbar). The sample screenshot at right shows the



Workspace toolbar which comprises the initial button to "Customise Workspaces", and four extra toolbar buttons for four custom Workspaces (which I have added to my own system). The toolbar is initially located at the bottom of the BullCharts window, but can be dragged and re-docked anywhere around the window.

Use the "Customise Workspaces" toolbar button to add new toolbar buttons for your existing Workspaces. This works much the same as the customise methods for the indicator toolbar and the template toolbar. The screenshot below shows the dialogue box (on a Windows 7 system). You can use the "Add..." button to locate the desired Workspace, and add it to the toolbar. And you can change the "Toolbar Abbreviation" that appears on the toolbar button (up to 5 characters), and select the button colour.

Workspace Toolbar	
Workspace Toolbar: NW New Workspace	Workspace File: C:\Program Files (x86)\BullSystems\BullCharts\Work:
	Toolbar Abbreviation: NW
	Toolbar Colour:
	Move Up
Add Delete	OK Concel Apply

# Display Sector and Industry Group (new) in Detailed WatchList

The Detailed WatchList feature was introduced in the previous version 4.0 upgrade to BullCharts, and looks something like the sample in the screen shot below. It shows all the stocks in a watchlist that you nominate, and a number of columns of information.

题 Watch these stocks - Detailed WatchList								
Code		Last	% <b>Mv</b> ⊽	DivYield	ExDate	IndGroup	Sector	BuyPrice
ATC		0.092	2.222	0.000		Metals & Mi	Materials	0.088
CBA	▼	82.120	-0.024	5.066	17 Feb 15	Banks	Financials	82.120
WBC	$\color{red} \blacksquare$	32.050	-1.928	5.772	13 May 15	Banks	Financials	32.050
NAB	$\blacksquare$	32.460	-2.581	6.100	15 May 15	Banks	Financials	32.460
•								

There are some 29 fields that can be selected to display across this table, and resequence as you would like. It is now possible to also display the Sector and Industry Group as shown in the sample above. This list of stocks can be sorted by any column (single mouse click on the column header, and note the small triangle shape in the column header to indicate the sorted column).

To display this Detailed Watchlist, identify an existing regular watchlist in the Security Manager, then right-click and select "View Detailed WatchList" from the drop-down menu (see the first screen shot below). To resequence the columns, or add or remove columns, use the menu option: **Format > Current View > Customise Current View** (see the second screen shot below), or simply right-click on the list of stocks and select the option from the drop-down choices. Then select the field to add from the Available columns (eg. "Sector"), then click on the Add button. Then click on OK to modify the Current View.



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-	Cu	rrent Sch	eme	•		Default		h
	Fo	nt Size		•		iusuhds	fjksdfkj	U
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# **Training Mode (enhancement)**

The Training Mode feature has existed in BullCharts for a while now. It is best explained with reference to the price chart below.



When enabled, this feature will cover the right hand portion of a price chart with a coloured area to hide the more recent price action. The left edge boundary of the Training Mode area can be grabbed with the mouse cursor and dragged left to hide more price action, or dragged right to reveal more price action. In addition, the Training Mode toolbar buttons (usually docked in the bottom left corner of the BullCharts window) provide additional options to manage the Training Mode. The purpose of this facility is to enable the user to study a price chart (along with any relevant tools or indicators) and consider the future price movement possibilities by interpreting the visible portion of the chart, and then revealing more price action.

In version 4.1, there are two key enhancements to this Training Mode feature as follows.

#### Auto Scroll

The existing Training Mode toolbar has one new button to "Auto Scroll". When this is enabled, the Training Mode boundary will progressively move across the screen from left to right, one bar at a



time and without manual intervention. Adjacent to this button are the "+" and "-" buttons to scroll faster or slower.

#### **Training Mode (continued)**

#### Customise colour of the Training Mode area

The background colour of the Training Mode area can be changed from the default pale green. This option is available as a tab in the "Time Axis" properties dialogue. To view and modify this, either select the menu item: **Format > Time Axis > Training (tab)**. Alternatively, right click on the time axis of the chart and select "Time Axis Properties..." from the drop-down menu options.

30%     20%     Time Axis Properties	Color X
Last Date Visible:     12/06/2015 Background Colour:	Custom colors:
7 OK Cancel	Define Custom Colors >>       OK     Cancel

# Selecting Row Colour in WatchList (enhancement)

A recent enhancement to the watchlists in the BullCharts Security Manager was the ability to colour an entry in a watchlist (as indicated in the adjacent screenshot sample).

To apply a colour to a watchlist entry, simply rightclick on the entry, and choose "Select Colour" from the drop-down menu. You can also apply the colour using a keyboard sequence with the <Ctrl> key (the Control key). For example, <Ctrl>+2 will apply the first colour from the list (the colours can be modified — right-click on the "Watchlists" entry in Security Manager, and select "Properties", then "Sort Order" tab). Note that for this to work, the Security Manager panel needs to be the "active" panel in the window. You might need to click in the watchlist panel to make this the "active" panel.



With BullCharts version 4.1 it is now possible to

utilise a shortcut via the keyboard's numeric keypad to select the colour. The valid numbers are 1 through 7, where 1 = No Colour. This compliments the keyboard method of using <Ctrl>+2 etc. It does not work on the number keys which are located across the top of the keyboard. Note that on a laptop that does not have a separate numeric keypad, you might need to enable the numeric key equivalent on the keyboard.

# Add in ETFs under Security Type in the Security Manager

The Security Manager panel hierarchy is shown in the adjacent screen shot.

Note that under the "All Securities" item, if we expand the "Security Types" heading, there is now a fourth entry — "ETFs".

This will display all of the securities that are classified as a Security Type of "ETF". The security type is also listed in the "Security Summary" details for each security (available from the toolbar button, or from the menu option: **Actions > Security**).



# New RSC Indicators: Outperforming Sector/Market

Many investors like to understand the relative strength of a stock compared to its own sector index. Or perhaps the strength of a sector index compared to a market index. These three new chart indicators allow you to do that easily. These complement the existing Relative Strength Comparison (RSC) chart indicator.

## RSCAS — RSC against Sector

Starting with a price chart of a stock, insert this indicator to the price chart, and it automatically generates the RSC for the relevant sector index for the stock. For example, if you have a price chart of a bank, this indicator will automatically apply the RSC indicator for the S&P/ASX 200 Financials sector index (XFJ). It also includes the Moving Average of the RSC curve (the default is 21 periods). This RSC indicator is simply the ratio of the Close price for the stock in each period, divided by the relevant sector index (or use the optional parameter to invert the chart). This is the same as the existing RSC indicator which prompts for the index or stock to compare to, except that this one does not prompt for the sector index code to compare to.

### RSCOSI — RSC of Sector Index

Starting with a price chart of a stock, insert this indicator to the price chart, and it automatically generates the RSC which is the relevant sector index compared to any other index or security (specified by the user). It also includes the Moving Average of the RSC curve (default is 21 periods). This is simply the ratio of the Sector Index for the stock, divided by the index (or security) specified by the user.

### RSCWMA — RSC with MA

This is simply the standard RSC, with a Simple Moving Average (SMA) applied. Like the standard RSC, this prompts for the index to compare to.

### The BullScript code

The following table shows the BullScript code for these indicators, for the advanced users who are keen to see how they work (and to help introduce BullScript to other users).

RSCAS — RSC against Sector	RSCOSI — RSC of Sector Index	RSCWMA — RSC with MA
	<pre>symb := inputsymbol("Compare to", "XAO");</pre>	<pre>symb := inputsymbol("Compare to", "XAO");</pre>
<pre>invert := input("0=normal, 1=invert", 0,0,1); n := input("Time periods",21,1);</pre>	<pre>invert := input("0=normal, 1=invert", 0,0,1); n := input("Time periods",21,1);</pre>	<pre>invert := input("0=normal, 1=invert", 0, 0, 1); n := input("Time periods",21,1);</pre>
<pre>_RSC:=if (invert=1, LoadSymbol(security.sect orindex,c)/C, C/LoadSymbol(security.se ctorindex,c));</pre>	<pre>RSC:=if (invert=1, LoadSymbol(symb,C)/LoadS ymbol(security.sectorind ex,c), LoadSymbol(security.sect orindex,c)/LoadSymbol(sy mb,C));</pre>	<pre>_RSC:=if (invert=1, LoadSymbol(symb,C)/C, C/LoadSymbol(symb,C));</pre>
<pre>[Color=Black; name="RSC"] _RSC; [Color=DarkRed; name="MA"] MA(_RSC,n,SIMPLE);</pre>	<pre>[Color=Black; name="RSC"] _RSC; [Color=DarkRed; name="MA"] MA(_RSC,n,SIMPLE);</pre>	<pre>[Color=Black; name="RSC"] _RSC; [Color=DarkRed; name="MA"] MA(_RSC,n,SIMPLE);</pre>

# New RSC Scans: Outperforming Sector/Market

NOTE: A casual glance at the sample price charts below, and any charts generated after running the scan yourself, might draw you to some conclusions that might not be technically correct. In order to properly analyse these results, it is important to have a good understanding of the concept of "Relative Strength", and the Relative Strength Comparison (RSC), and how to interpret a comparison of a stock with its own sector index or the market index.

## RSC Outperforming for a Symbol

This scan uses the (new) indicator: "RSC with MA" (RSCWMA). With the default parameters this scan looks for all stocks with the RSC condition as described below, using the Relative Strength Comparison of each stock compared to the All Ordinaries index (XAO). This can easily be changed to any other index by editing the Scan Criteria, and changing the drop-down selections.

The RSC condition that is scanned for is as follows: The RSC of the stock is greater than the Moving Average of the same RSC, every bar for 5 bars, on weekly data. That is, the RSC is greater than its own Moving Average. Note that the RSC value can be a very small number (because the index value is so large), so the Scan Criteria multiplies the RSC values by a factor of 1,000.

After running this scan, and generating a price chart, the chart is as shown in the adjacent screen shot. Note the bottom pane of the chart includes the new "RSC with MA" indicator. This indicator comprises two lines: the RSC (the black line) and the Moving Average of that RSC (the red curve).



#### RSC Outperforming the Market and its Sector

This scan uses all three of the (new) RSC related indicators, in three separate BullScan criteria (described below). In each case, the RSC comparison is performed against the XAO index (All Ordinaries), and this can easily be changed using the drop down selections in the scan criteria. (The All Ordinaries index is used here to represent the market.)

The three criteria which must all be satisfied are as follows (on weekly data):

- The first criteria is the same as in the first scan above RSC Outperforming for a Symbol, using the "RSC with MA" indicator. For the RSC it compares the **stock** to the **XAO index**, and looks for the RSC value to be greater than the MA of the RSC over 5 bars.
- The second criteria is similar to the first, except it compares the relevant **sector index** to the **XAO index** (not the stock to the index), using the "RSC of Sector Index" indicator. As before, it looks for the RSC value to be greater than the MA of the RSC over 5 bars. (This comparison of the two indexes does not need the multiplier of 1000).
- The third criteria is again similar to the above, except it compares the stock to its relevant **sector index**, using the "RSC against Sector" indicator. As before, it looks for the RSC value to be greater than the MA of the RSC over 5 bars. (This comparison uses a multiplier value of 100).

After running this scan, and generating a price chart, the chart is as shown in the adjacent screenshot. Note the three extra panes in the chart — one for each of the three criteria (and each of the three indicators) with the corresponding Moving Average curves (the red curve in each case).



#### **RSC Sectors Outperforming the Market**

Like the first scan above, this scan uses the (new) indicator: "RSC with MA" (RSCWMA). But the key difference is that this scan searches through the list of indices, to identify the sector indices that are outperforming the market. Note the following key points;

- The list of "Securities to Scan" (the third tab in the BullScan Properties dialogue box) specifies the list of "Indices" in the Security Manager (today, this list contains 32 market indexes). (Normally, a scan will use your "Default Scan Group" which is set by using the Security Manager to find your preferred watchlist to scan across, then right-click and from the drop-down menu select "Default Scan Group". This watchlist is then highlighted as bold in the Security Manager).
- 2. The scan will search through the list of indices and calculate the RSC comparing each index to the All Ordinaries index (XAO).
- 3. As above with the other scans, it looks for the RSC value to be greater than the Moving Average of the RSC (but of the previous bar), for every bar for the last 5 bars (on a daily chart).

After running this scan (on weekly data), and generating a price chart, the chart is as shown below. Note the bottom pane of the chart includes the new "RSC with MA" indicator (the black line) and its Moving Average (the red curve). We can see that the RSC curve is above the MA of the RSC for the previous bar, for at least the last 5 bars.

