

MARKETCLUB

WHERE MEMBERS **PROFIT**

Member's Manual

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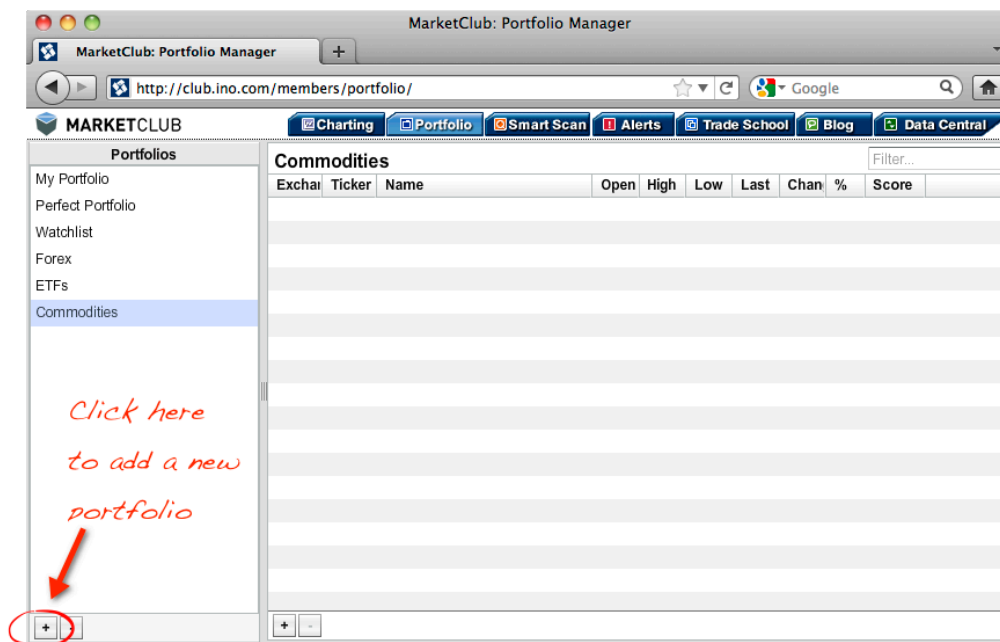
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Portfolio Manager

MarketClub's Charting Portfolio allows you to create personalized watch/active trading lists which can be instantly analyzed, reviewed, downloaded, or studied for quick market analysis. Since MarketClub's tools can be used for stocks, futures, forex, mutual funds, and ETFs, you can see your diverse portfolio holdings in one glance. You can arrange your portfolio symbols alphabetically, by percentage change, or by your own preference. Our powerful processors will even send you a nightly email giving each symbol in your portfolio a score based around the market action and various timing thresholds.

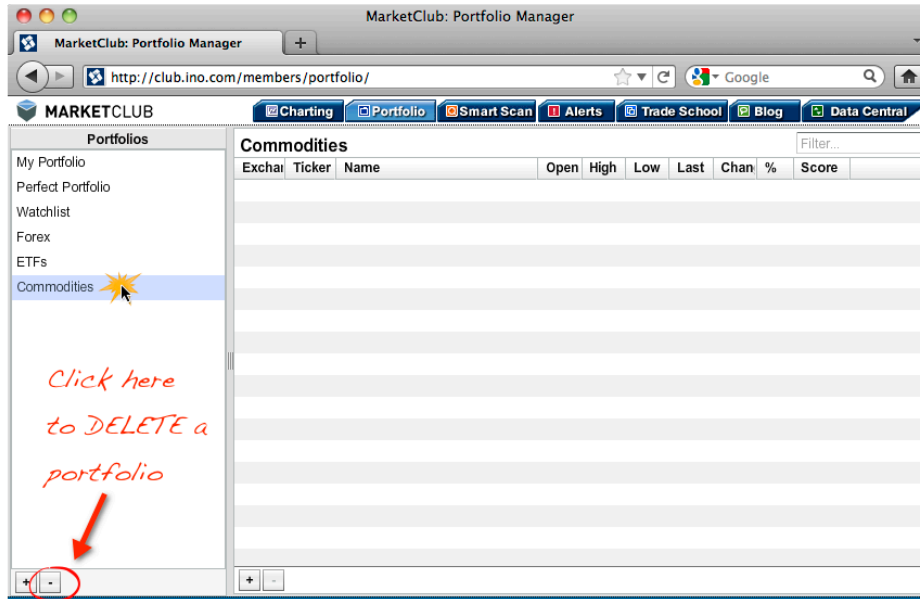
How do I make a new portfolio?

To add a new portfolio, simply click on the '+' button in the bottom left-hand corner of the portfolio window.



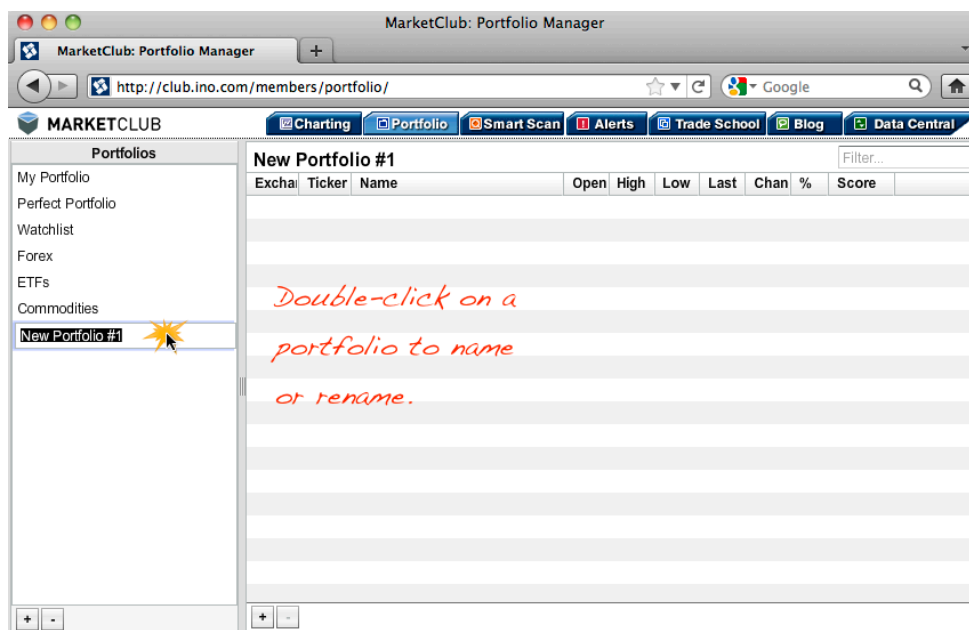
How do I delete a portfolio?

To delete a portfolio, click on the name of the portfolio you wish to remove in the portfolio list, then click on the '-' button in the bottom left-hand corner of the portfolio window.



How do I name/rename a portfolio?

To name or rename a portfolio, double-click on the name in the portfolio list and once it is highlighted in black, click the highlighted text and type in your preferred title.



How do I add/delete a symbol from my portfolio?

To ADD a symbol to your portfolio, click the '+' button in the bottom left-hand corner of the symbol window and begin typing the name or symbol. When the desired symbol is available in the list below the search box, double-click to add to your portfolio.

To DELETE a symbol from your portfolio, click on the symbol you would like to remove and then click the '-' button in the bottom left-hand corner of the symbol window.

The screenshot shows the MarketClub Portfolio Manager interface. The 'Forex' section is active, and a search box contains 'EURU'. Below the search box, a list of symbols is displayed, with 'EURUSD' (Euro/US Dollar) highlighted. A red handwritten note reads: "To ADD a symbol, click on the '+' button and begin typing the name or symbol in the search box, then double-click on the desired symbol below to add." A red circle highlights the '+' button in the bottom left corner of the symbol window.

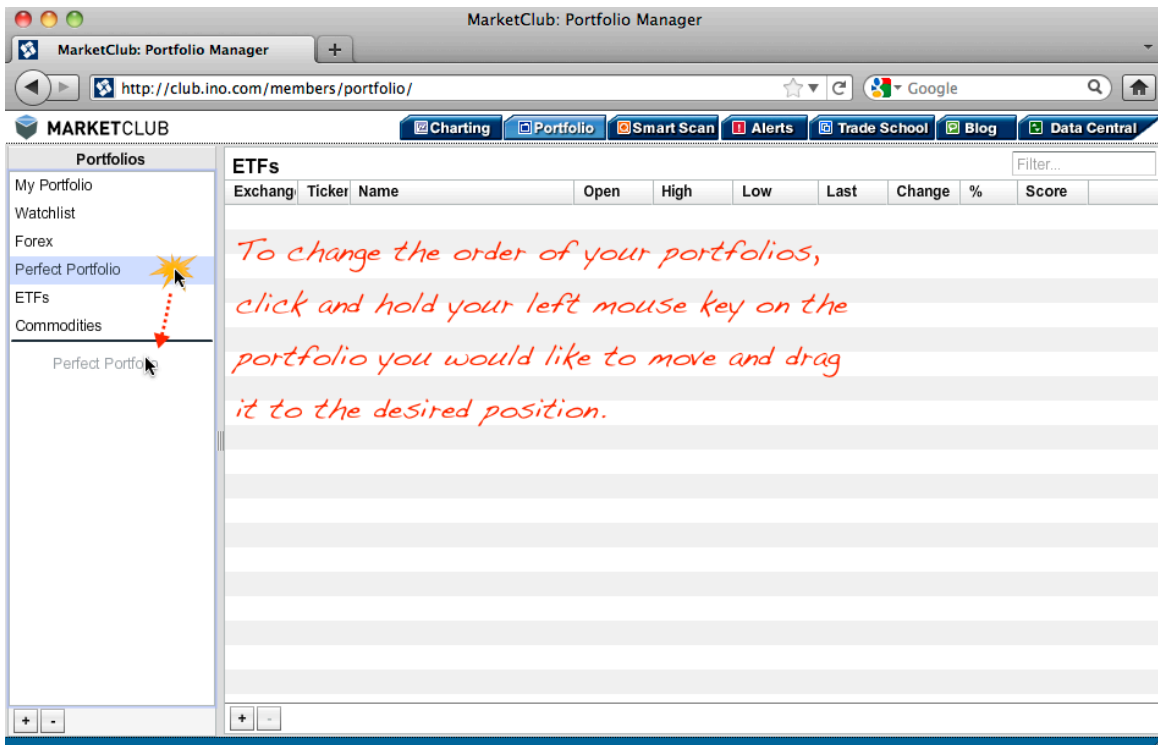
Exchange	Ticker	Name	Open	High	Low	Last	Chg	%	Score
FOREX	AUDCHF	Australian Dollar/Swiss Franc	0.888	0.902	0.887	0.902	0.013	+1.5	+55
FOREX	AUDUSD	Australian Dollar/US Dollar	1.063	1.070	1.062	1.068	0.005	+0.4	+75
FOREX	EURUSD	Euro/US Dollar	1.442	1.448	1.441	1.447	0.004	+0.2	+85

The screenshot shows the MarketClub Portfolio Manager interface. The 'Forex' section is active, and the 'AAPL' (APPLE INC) symbol is highlighted in the list. A red handwritten note reads: "To DELETE a symbol, click on it so that it is highlighted and then click here." A red arrow points from the note to the '-' button in the bottom left corner of the symbol window.

Exchange	Ticker	Name	Open	High	Low	Last	Chg	%	Score
FOREX	AUDCHF	Australian Dollar/Swiss Franc	0.888	0.902	0.887	0.901	0.012	+1.4	+55
FOREX	AUDUSD	Australian Dollar/US Dollar	1.063	1.070	1.062	1.069	0.006	+0.5	+75
FOREX	EURUSD	Euro/US Dollar	1.442	1.448	1.441	1.447	0.004	+0.3	+85
NASDAQ	AAPL	APPLE INC	330.0	332.4	329.3	331.3	4.78	+1.4	-90

Can I change the order of my portfolios?

To change the order of your portfolios, left-click and drag the name of the portfolio to the position you would like and then release the left mouse button (drag-and-drop).



Can I rearrange/rank the symbols in my portfolio?

To rearrange or rank symbols in any of your portfolios, simply click on any of the column headings to sort in ascending or descending order. You can also drag-and-drop columns as well as individual symbols to customize their order.

How can I move symbols from one portfolio to another?

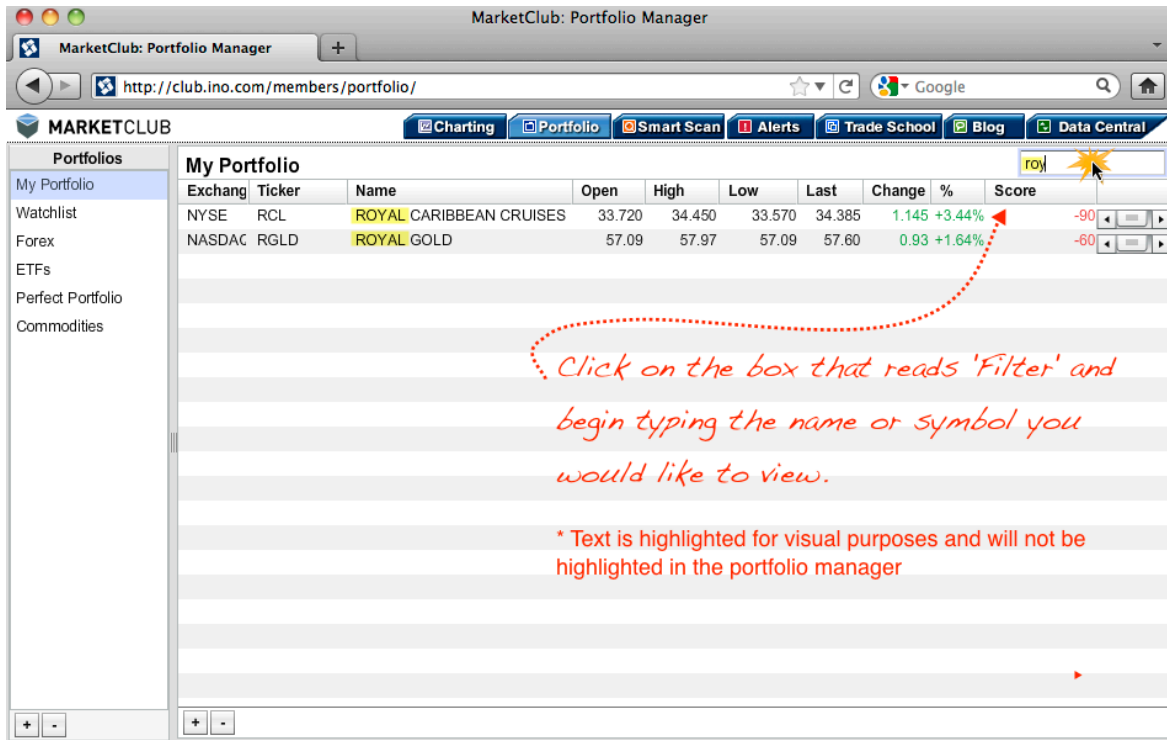
To move symbols from one portfolio to another, click and drag the name of the symbol over the name of the portfolio you wish to move it to and release the left mouse button.

How often is the information in my portfolio updated?

The information prices and information in each portfolio are updated as MarketClub receives the streaming information from the exchanges. At the moment this is in real-time for forex and precious metals, but exchange-delayed in all other markets. You can visually see prices being updated throughout the trading day in your portfolio by watching for yellow highlighted information.

Can I filter my portfolio?

By clicking on the 'Filter' box in the upper right-hand corner of the portfolio manager and being typing the name or symbol you would like to filter. The portfolio will dynamically update as you type.



The screenshot shows the MarketClub Portfolio Manager interface. The main window displays a table of portfolio holdings. The table has columns for Exchange, Ticker, Name, Open, High, Low, Last, Change, %, and Score. Two rows are visible: one for NYSE RCL (ROYAL CARIBBEAN CRUISES) and one for NASDAQ RGLD (ROYAL GOLD). A search box in the top right corner contains the text 'roy'. A red dotted line points from the search box to the 'Score' column of the first row. Handwritten red text below the table reads: 'Click on the box that reads 'Filter' and begin typing the name or symbol you would like to view.' Below this, a note states: '* Text is highlighted for visual purposes and will not be highlighted in the portfolio manager'.

Exchange	Ticker	Name	Open	High	Low	Last	Change	%	Score
NYSE	RCL	ROYAL CARIBBEAN CRUISES	33.720	34.450	33.570	34.385	1.145	+3.44%	-90
NASDAQ	RGLD	ROYAL GOLD	57.09	57.97	57.09	57.60	0.93	+1.64%	-60

How many portfolios can I add to the portfolio manager?

You add as many portfolios as you want to the portfolio manager.

How many portfolio symbols can I put in my portfolio?

You can put as many symbols in the portfolio as you like to each portfolio.














VIDEO - http://broadcast.ino.com/education/new_pm_intro/?mm

Charting

MarketClub's streaming Flash charts allow you to customize your chart settings, access improved tools and quickly identify technical set-ups.

Charting Tools

	Zoom In: Click to narrow a specific time frame.
	Zoom Out: Click to broaden a specific time frame.
	Talking Chart: Click on this icon to play our <i>Talking Chart</i> technology. Make sure your speakers are on to listen to an analyst's perspective of the market based on our proprietary tools.
	Trend Line: Click this button to highlight it to a purple color. Then move your mouse onto your chart, click and drag the mouse and release to draw the trend line. Learn more about Trend Lines.
	Fibonacci: Click this button to highlight it to a purple color. Then click your mouse onto the first point on the chart, click, drag and release the mouse to draw the Fibonacci retracement lines.
	Monthly Trade Triangle: Click to add the Monthly Trade Triangles to the chart. <i>Note: Trade Triangles cannot be added to intraday charts.</i>
	Weekly Trade Triangle: Click to add the Weekly Trade Triangles to the chart. <i>Note: Trade Triangles cannot be added to intraday charts.</i>
	Daily Trade Triangle: Click to add the Daily Trade Triangles to the chart. <i>Note: Trade Triangles cannot be added to intraday charts.</i>
	Line Chart: Click on this icon to convert your data points into a line chart. When active, this icon should highlight to an aqua color.
	Candlestick Chart: Click on this icon to convert your data points into a candlestick chart. When active, this icon should highlight to an aqua color.
	Bar Chart: Click on this icon to convert your data points into a bar chart. When active, this icon should highlight to an aqua color.






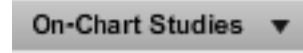


	Arrow: When this icon is highlighted purple, you are not in the Fibonacci Line, or Trend Line mode. You are now able to add other studies, change time frame, or perform other tasks.
	Charting Increment: Use this button to change charting increments from 1, 5, 10, 15, 30, or 60 minute to daily, weekly or monthly levels.
	Intra-Day Charts: Use this button to chart intraday data based on 1 day or 5 day spans. The MAX option will chart all intra-data available.
	Charting Spans: Use this button to chart data based on 1, 3 and 6 month, year-to-date, 1, 2 and 5 year and max date spans.
	Calendar: Click on this button to pull-down two small calendars. Then choose two dates to set a custom time span for you charts.
	On-Chart Studies: Click this button to drop down a menu of studies including: SMAs, EMAs, Bollinger Bands, PSAR, Standard Deviation and Linear Regression.
	Below-Chart Studies: Click this button to drop down a menu of studies including: Volume, ROC, Williams %R, Slow Stochastics, Fast Stochastics, MACD, RSI, Momentum, CCI, ATR, ADX and OBV.
	Chart/Table Toggle: Click on these tables to toggle between the Flash chart and a data table containing the HLOC and volume.

Chart Settings

Every trader is different and every trader prefers different tools to help them with difficult decisions. When you go to the Flash chart, set up your charts with the technical studies, the charting type and time frame that you prefer... our system will store this information and recognize that these settings are unique to you.

How do I save my chart settings?

Our new Flash charts will now automatically save your chart settings. Each time you recall a new chart, we will place the studies on the chart the same way you left them.

Trend Lines

One important tool that technical analysts utilize is the Trend Line. Many uses have been developed, but the most important idea is that Trend Lines can help spot important chart movements that may serve as a significant price point when determining trends, breakouts, and resistance areas.



How do I draw Trend Lines?



Click on the trend line tool until it is highlighted in a dark purple color. then mouse over the chart to the area where you would like to start your trend line.

Click, drag and then release at the point you would like to end your *Trend Line*. This will create a gray line with two round balls on the ends.

How do I move a Trend Line?

Click on the round ball at the end of a drawn *Trend Line*. Then drag your mouse and release at the correct spot. You can use this to alter the angle of each side of a *Trend Line*.

How do I delete a Trend Line?

Mouse over the left hand point of your *Trend Line* until you see a red box with an "X" in the middle. Mouse over the "X" and click to remove the line.

How many Trend Lines can I put on a chart at one time?

There is no limit on how many *Trend Lines* you can draw on a chart at one time. To learn more, you can read [Adam's blog post about Trend Lines, Support and Resistance.](#)



Why aren't my Trend Lines saving?

The trend lines are specific to each market and change as price action changes. Therefore, the trend lines will not save and will have to be redrawn. It may be helpful to keep a log documenting breakout points determined by pre-drawn trend lines.

Fibonacci

Drawing Fibonacci Retracements

The Flash charts allow you to draw *Fibonacci Lines* to determine significant price points and retracement levels. Use this link to learn more about *Fibonacci Retracement* lines.

How do I draw Fibonacci Lines?

Click the icon that looks like a seashell with three lines across the middle. When this icon is a purple color, then click the mouse on your first point and drag until the lines are at the data points you wish, then release. To learn more about drawing Fibonacci Lines, please visit this [video on Fibonacci](#). VIDEO http://broadcast.ino.com/education/fibonacci_trading/

How do I change the levels of retracement?

There will be a slanted line on the left hand side of the Fibonacci lines with two round balls on the ends. If you click on one of those balls, you may then drag your mouse to move the levels of retracement.

How do I remove my Fibonacci Lines?

Click on the red “X” in the top left hand side of the *Fibonacci Lines*. You can then deactivate the *Fibonacci* tool by clicking on the icon to turn it from purple to gray.

How do I save my Fibonacci Lines?

The Fibonacci lines are very specific for each market. Therefore, the lines will only save to the market where you set up the lines. Depending on price action these lines will need to be redrawn to take into consideration new highs/lows that are always changing.

Below-Chart Studies

MarketClub offers 13 studies which you can add to the bottom of your chart based on the chart information you have set-up. These studies include:

- ◆ Volume
- ◆ Open Interest
- ◆ Rate of Change (ROC)
- ◆ Williams %R
- ◆ Slow Stochastics
- ◆ Fast Stochastics
- ◆ Moving Average Convergence/Divergence (MACD)
- ◆ Relative Strength Index (RSI)
- ◆ Momentum
- ◆ Commodity Channel Index (CCI)
- ◆ Average True Range (ATR)
- ◆ Average Directional Index (ADX)
- ◆ On Balance Volume (OBV)

How many Below-Chart Studies can you put on the chart at one time?

You may select up to three studies to be shown below the chart at any one time.

On-Chart Studies

MarketClub offers 7 studies which you can apply directly to your charts by clicking on the draw down menu on the left hand side of your chart. These studies include the simple moving average (apply up to 3 lines), the exponential moving average (apply up to 3 lines), Bollinger Bands, Parabolic Stop & Reverse (PSAR), Standard Deviation, Linear Regression Channel and Donchian Channels.

How, or why do you use the On-Chart Studies?

Simple Moving Average – The simple moving average is calculating the sum of X periods and then dividing them by x periods. You can chart up to 3 simple moving averages. Make sure your box is checked for each separate SMA you would like. You can then slide the triangle up and down the scale to set specific periods. Note that if you are looking at a daily chart, the periods would represent days and if you were looking at a hourly chart, the periods would represent hours.

Exponential Moving Average – The exponential moving average gives more weight to current data making it more responsive to new information. $EMA = (P * a) + [Previous\ EMA * (1 - a)]$ where P = current price, a = smoothing factor = $2/(1+N)$ and N = number of periods. You can chart up to 3 simple moving averages. Make sure your box is checked for each separate EMA you would like. You can then slide the triangle up and down the scale to set specific periods. Note that if you are looking at a daily chart, the periods would represent days and if you were looking at a hourly chart, the periods would represent hours.

Bollinger Bands - The Bollinger bands are lines that are drawn in and around the price movement to define highs and lows on a relative basis. The middle base of the bands is a simple EMA. Volatility and standard deviation are used to set the width of the bands and change them as market conditions change. The standard settings for the Bollinger Bands is a 20 day moving average and two deviations. You can change the default settings by sliding the triangles on the two scales.

Bollinger Bands can be used multiple ways including pattern recognition and choosing entry and exit in conjunction with other technical studies.

Parabolic Stop & Reverse (PSAR) – Parabolic Stop and Reverse is an indicator that has been traditionally used to set trailing price stops. You can use the scale to set your own default values.

Stops – The dots below the price line are long position stops and the dots above the price line are short position stops. At the start of the move, the PSAR will keep ample room between the dots and the price line. As the move continues, the distance between price and indicator will shrink, tightening the stop-loss.

Standard Deviation – This study measures the dispersion between the closing price from the average for a given set of data points. This study can indicate measures of volatility.

Linear Regression Channel - This study uses a selected amount of data points (customizable period) to determine future price action. The line that is issued below the chart is the line of “best fit,” approximating all of data points requested by the period selection. A positive sloping regression line can suggest a bullish market movement, while a negative sloping regression line can suggest a bearish market movement.

Donchian Channel - Developed by Richard Donchian, this indicator plots the highest high and the low of “n” periods. You can set the number of periods by using the slider on the Donchian Channel settings.

Intended Usage: When the price breaks above the top channel line, it is suggested to take a long position or cover short positions. When the price drops below the bottom channel line, consider a short position, or exit all long positions.

This indicator works well with trending motions, but is less successful during sideways movements.

How do I apply an On-Chart Study?

Click the drop down menu labeled *On-Chart Studies* to see your options. Then use your mouse to select a specific study and use the slides to change the study’s variable settings.

What are the default setting for the On-Chart Studies?

The default variables are the values at which the slides are set at the time you first select a new study. These default settings are the recommended values by their respective creators.

To change the study’s settings, click the slides and move them left or right.



Chart Data Table

With the Chart's *Data Table* you can access information in the same format that you are viewing it on the chart.

How can I look at the H/L/O/C in list form?

Click on the tab labeled "Table" on the right hand side of the chart. This will list the date, open, high, low, close and volume of the dates plotted on the chart.

Chart Set-Up

How do I change my charting increments?

Click the time frame tab that is adjacent from the portfolio drop down menu. You may then select from 1 minute, 5 minute, 10 minute, 15 minute, 30 minute, 60 minute, daily, weekly and monthly increments.

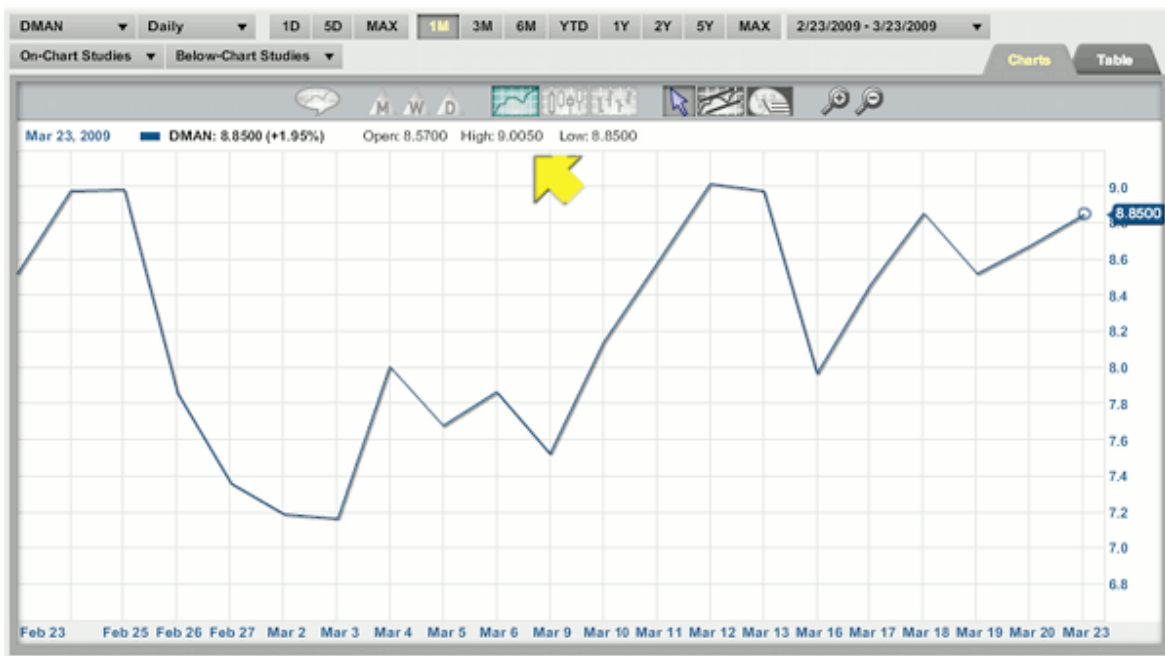


Charting Types (Line -> Candlestick -> Bar)

You can use our MarketClub charts in many ways, you can customize the chart in anyway that is most comfortable to you including the charting type.

How do I change what type of chart I am looking at?

With our Flash charts, you can access line, candlestick and bar charts by clicking on the three buttons on the tool bar. When you are looking at a specific chart, the corresponding icon will be highlighted in an aqua color.



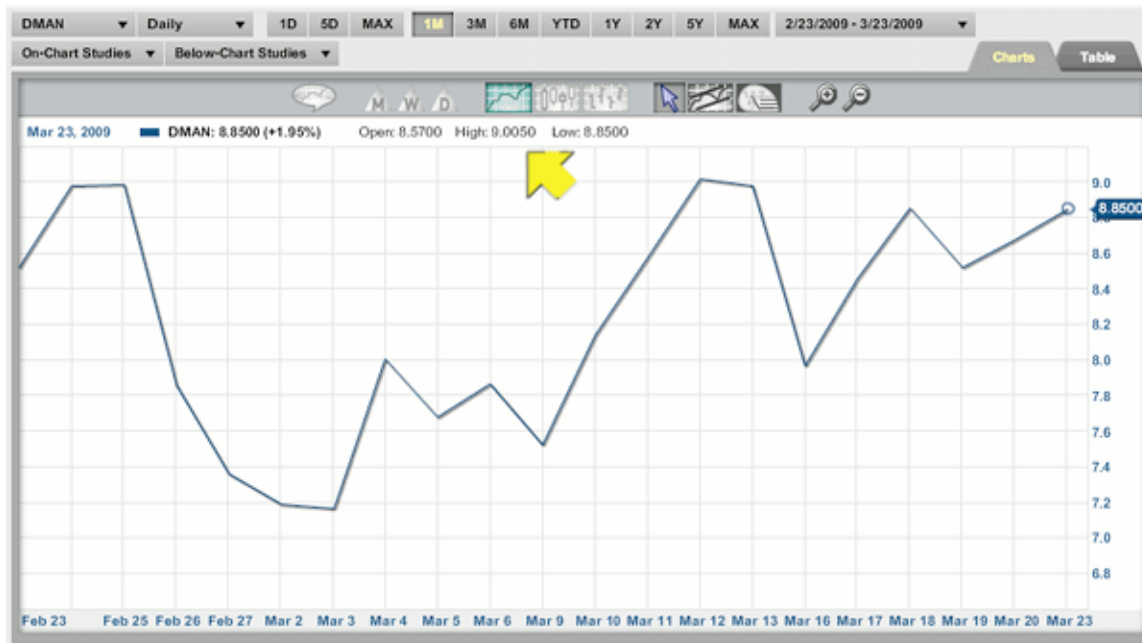
How do I change the chart's time period using the calendar tool?

The calendar function will allow you to chart the price action for a specific set of dates. Click the date in the top right corner of the chart. When the drop down menu appears, select a start date from the first small calendar then an end date on the second small calendar. The chart will then refresh to show the dates that you requested.



How do I change the chart's time period using the time buttons at the top of the chart?

For a quick time frame switch, click on the buttons above the chart to change the time frame. You can select from 1 month, 3 months, 6 months, year-to-date, 1 year, 2 years, 5 years, or MAX which will draw up all of the data from the time the stock was conceived, or from when we started carrying the data. This MAX time frame may vary depending on market.

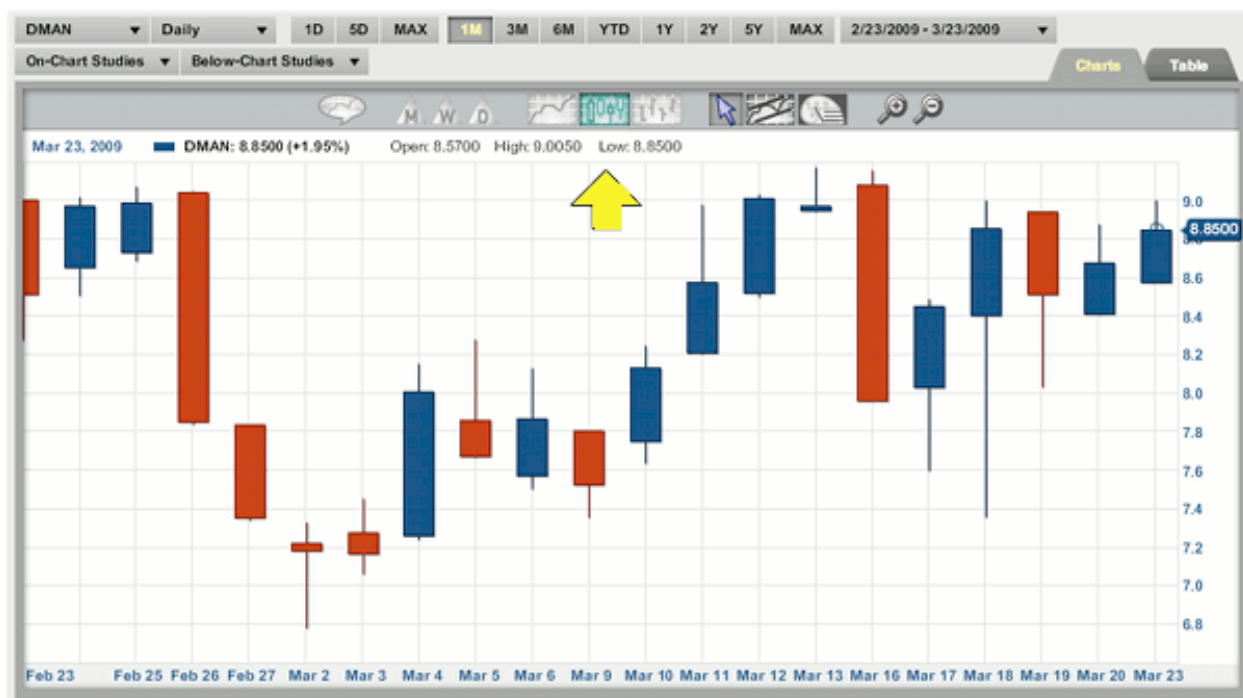


How do I change what type of chart I am looking at?

With our Flash charts, you can access line, candlestick and bar charts by clicking on the three buttons on the tool bar. When you are looking at a specific chart, the corresponding icon will be highlighted in an aqua color.

Can I change the color of the candlesticks?

No, we have decided to keep the candlesticks red and blue, as they are exact replications of the traditional black/white candlesticks with the exception of the color. We find the red and blue color to be easy on the eyes and quick to interpret.



Charting Different Time Frames

Our new charts allow you to plot data on a number of different times frames. Click on the links below to learn about the time frame tools.

How do I change the chart's time period using the calendar tool?

The calendar function will allow you to chart the price action for a specific set of dates. Click the date in the top right corner of the chart. When the drop down menu appears, select a start date from the first small calendar then an end date on the second small calendar. The chart will then refresh to show the dates that you requested.

How do I change the chart's time period using the time buttons at the top of the chart?

For a quick time frame switch, click on the buttons above the chart to change the time frame. You can select from 1 month, 3 months, 6 months, year-to-date, 1 year, 2 years, 5 years, or MAX which will draw up all of the data from the time the stock was conceived, or from when we started carrying the data. This MAX time frame may vary depending on market type.

Talking Charts

This is a new feature that we have added to our charting service. This tool gives you a verbal analysis of the markets based on our proprietary indications and scoring tools. This is a user initiated audio, so you'll never have to worry about a loud disruption while you are reviewing your charts.



How to use the Talking Charts?

Click on the *Talking Charts* icon to play the audio analysis. Make sure your speakers are on to listen to an analyst's perspective of the market based on proprietary market and recent price action.

What is the audio analysis based on?

The specific audio file played depends on recent price action and the *Chart Analysis Score* that corresponds with the specific market characteristics of the symbol you have selected.

How do I print a chart?

For PCs:

1. When you have your chart pulled up, press the *Ctrl + Print Scr* button.
2. Open your *Paint* program from your *Accessory* file.
3. Paste your image into your *Paint* program.
4. You can then crop the image, or you can print.

*When you print make sure that your Orientation and Scaling settings are set appropriately.



For Macs:

1. When you have your chart pulled up, right click and choose print.
2. Click preview and adjust the Orientation and Scaling options accordingly.
3. Print

Having Trouble Viewing Charts

If you are having problems viewing your chart, please troubleshoot by completing the tasks below. Each time you add an application, add a plug-in or change a setting, please remember to restart your browser window and then access MarketClub again.

1) Flash Player – Make sure you have the latest version of the Flash Player Plug-In. You can determine which version you have by visiting your add/remove program function in your settings area. Please only use Version 10 or higher.

[Download – Flash Player Here](#)

2) Mozilla Firefox – Our recommended browser for MarketClub is Mozilla Firefox. If you are using Internet Explorer you may encounter issues when accessing the charts. We recommend that you also install Mozilla Firefox and use this browser to access MarketClub.

[Download Mozilla Firefox Here](#)

3) Security System – Some security systems such as Norton Anti-Virus will block charts from displaying. You may need to temporarily disable the system and reload the charts. After the charts have fully loaded, you may turn your security system on again. If you are using Norton, you may need to contact them for assistance. They will need to white-list our data stream from broadcast.ino.com.

[Norton – Contact Page](#)

4) Internet Connection – Please also check your internet connection. It is recommended that you have high-speed, DSL or Cable modem. Slower connections such as dial up will not fully support our charts.

5) If you continue to have problems after you've troubleshoot using the tips above, please call our MarketClub support staff. They will be more than happy to help assist with your issue.

9am-5pm (EST/EDT), Monday through Friday @ 1.800.538.7424



VIDEO - http://broadcast.ino.com/education/help_charting/?mm

Trade Triangles

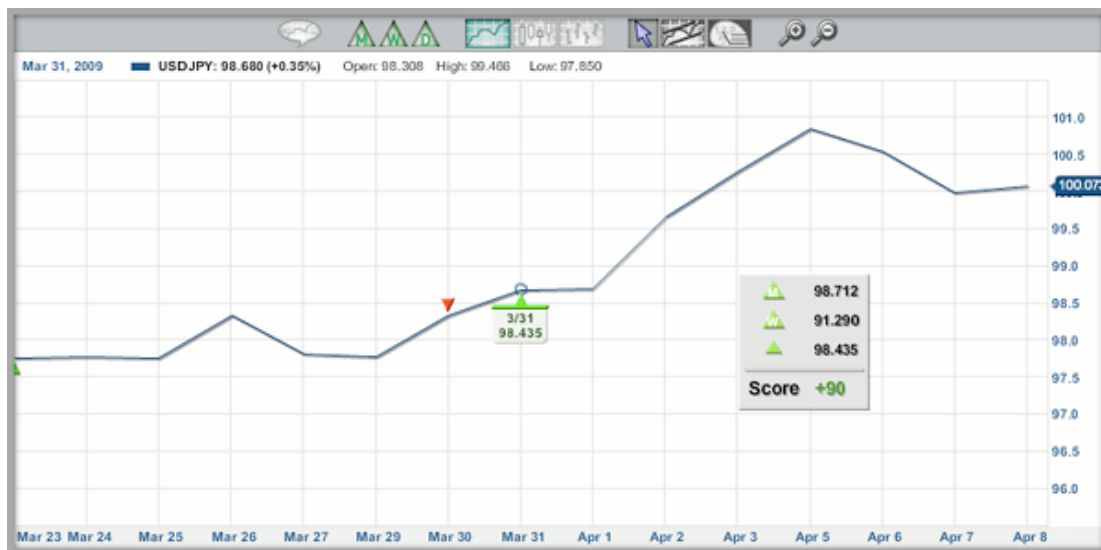
The *Trade Triangles* are MarketClub's proprietary indicators. This system uses a variety of timing thresholds to produce signals on three charting time frames. By confirming trends on more than one time frame, you are putting the mathematical odds in your favor that you will be on the winning side of that swing.

What are the Trade Triangles?

The Trade Triangle signals are produced by a triggering of our proprietary algorithm. The **RED** and **GREEN** triangles signify changes in trend on a monthly, weekly and daily level. The triangles are produced for all 230,000 symbols we track. Once the triangles are produced, they are never removed and are able to be backtested according to your own unique trading style.

MarketClub suggests a filtering approach when following the Trade Triangle signals. The filtering approach differs between security types and trading style.

The Trade Triangle algorithm is comprised of weighted factors that include, but are not limited to price change, percentage change, moving averages, and new highs/lows.



GREEN triangles suggest positive trends.

RED triangles suggest negative trends.

The Trade Triangle algorithm is not intended to catch tops and bottoms, but instead identifies the majority of a swing trend. By allowing the trend to mature before a triangle is issued, we can trust that the trend is firm and consistent.

Note: The triangles will always be produced regardless of trend strength. The triangles should be used when you have a significant trend strength. You can use the Trend Analysis Score or other technical analysis studies to ensure the trend strength is

appropriate for trading. For example, if a market is in a sideways motion, the triangles will still be produced even though you may want to be on the sidelines for that particular market.

When are the Trade Triangles issued?

The triangles are placed on the chart intra-day as soon as our algorithm is triggered on a monthly, weekly or daily level. The price and the date are placed above/below the signal. The scan will pick up the algorithm's trigger and place the triangle on the respective chart.

Are the Trade Triangles considered buy and sell points?

Yes, if used in accordance with our filtering technique. Perhaps a better name for these *Trade Triangles* is "Trend Identifier." Of course no system's signals can be 100% correct, therefore MarketClub suggests to use proper money management, diversification and discipline.

How do I interpret the Trade Triangles? When would I enter/exit?

Equities

Monthly Triangles determine **trend** and possible entry points.
Weekly Triangles determine **timing**: exits, entries and re-entries.

The last triangle issued on the monthly chart should always be used to identify the overall trend. You can also use the monthly triangle as a potential entry point if you can get into the market within the last 3 trading days of the signal. Then you are to look at the weekly triangles for possible exit and re-entry points, or entry points if your monthly is in a steady trend.

Key Rule: Always trade with the trend. Make sure your weekly and monthly triangles correspond in direction.

*If you are a shorter term trader, it is possible to use the weekly triangles to determine overall trend and possible entry points and the daily chart to determine individual timing points. Please be aware of the short term whipsaws, and lack of overall trend strength.

Futures

Weekly Triangles determine **trend** and possible entry points.
Daily Triangles determine **timing**: exits, entries and re-entries.

The last triangle issued on the weekly chart should always be used to identify the overall trend. You can also use the weekly triangle as a potential entry point if you can get into the market within the last 3 trading days of the signal. Then you are to look at the daily triangles for possible exit and re-entry points, or entry points if your weekly is in a steady trend.

Key Rule: Always trade with the trend. Make sure your weekly and daily triangles correspond in direction.

Forex

Weekly Triangles determine **trend** and possible entry points.
Daily Triangles determine **timing**: exits, entries and re-entries.

The last triangle issued on the weekly chart should always be used to identify the overall trend. You can also use the weekly triangle as a potential entry point if you can get into the market within the last 3 trading days of the signal. Then you are to look at the daily triangles for possible exit and re-entry points, or entry points if your weekly is in a steady trend.

Key Rule: Always trade with the trend. Make sure your weekly and daily triangles correspond in direction.

ETFs

Monthly Triangles determine **trend** and possible entry points.
Weekly Triangles determine **timing**: exits, entries and re-entries.

The last triangle issued on the monthly chart should always be used to identify the overall trend. You can also use the monthly triangle as a potential entry point if you can get into the market within the last 3 trading days of the signal. Then you are to look at the weekly triangles for possible exit and re-entry points, or entry points if your monthly is in a steady trend.

Key Rule: Always trade with the trend. Make sure your weekly and monthly triangles correspond in direction.

*If you are a shorter term trader, it is possible to use the weekly triangles to determine overall trend and possible entry point and the daily chart to determine individual timing points. Please be aware of the short term whipsaws, and lack of overall trend strength.

Mutual Funds

Monthly Triangles determine **trend** and possible entry points.
Weekly Triangles determine **timing**: exits, entries and re-entries.

The last triangle issued on the monthly chart should always be used to identify the overall trend. You can also use the monthly triangle as a potential entry point if you can get into the market within the last 3 trading days of the signal. Then you are to look at the weekly triangles for possible exit and re-entry points, or entry points if your monthly is in a steady trend.

Key Rule: Always trade with the trend. Make sure your weekly and monthly triangles correspond in direction.

*If you are a longer term trader, it is possible to use just the monthly triangles to determine position direction.

Indices

Monthly Triangles determine **trend** and possible entry points.
Weekly Triangles determine **timing**: exits, entries and re-entries.

The last triangle issued on the weekly chart should always be used to identify the overall trend. You can also use the weekly triangle as a potential entry point if you can get into the market within the last 3 trading days of the signal. Then you are to look at the daily triangles for possible exit and re-entry points, or entry points if your weekly is in a steady trend.

Key Rule: Always trade with the trend. Make sure your monthly and weekly triangles correspond in direction.

Options

We do not offer a suggested method for trading options. We have many traders that use MarketClub's tools to make decisions regarding position direction and trend strength, however we do not have a suggested methodology to pass to our users.

What do the values under the Trade Triangles represent?

The triangle signals are produced by our algorithm. Therefore, the date and price is the exact date and price at which the algorithm was triggered. This date and price is not issued as an ideal point, but at the time at which the trends were marked as a stable reversal.



How do I add the Trade Triangles to my Flash charts?



When you first access the chart, the *Trade Triangles* will not be automatically inserted. There are three buttons in the shape of triangles on the toolbar.




To add the monthly *Trade Triangles*, click the triangle with an “M” in the middle, to add the weekly *Trade Triangles*, click the triangle with a “W” in the middle, and to add the daily *Trade Triangles* click the triangle with a “D” in the middle.

How do I remove the Trade Triangles from my Flash chart?



Click the highlighted triangle until it returns to the non-active gray color.

What are the numbers in the box that comes up when I put on the Trade Triangles?

	98.712
	91.290
	99.897
<hr/>	
Score	+75

The box represents four important pieces of information that you can use to interpret the market. The three triangles on the left marked with an “M” for monthly, “W” for weekly, and “D” for daily, show if the last triangle issued for these time periods were pointed up (green) or pointed down (red). The price that is adjacent is the price at which the *Trade Triangle* was triggered.

The score below the line represents the strength and direction of the trend.

Can I move the Triangle/Score box?

Click on the box, drag and drop to move the box around the chart page. To remove this box, remove the monthly, weekly and daily triangles from your chart by clicking on their respective icons. You can not remove this box completely off the chart while still keeping your triangles on.



VIDEO [Getting the Most Out of MarketClub Pt 1: What kind of trader are you?](#)

Chart Analysis Scores

MarketClub's *Chart Analysis Score* is a proprietary tool that measures trend strength and direction based on 5 different timing thresholds. This tool takes into account intra-day price action, new daily, weekly and monthly highs, and moving averages. This score will dynamically update as new highs/lows occur or intra-day price action wills.

What do the Chart Analysis Scores mean (-100, +85, etc.)?

+100 : Strong uptrend is in place and this market will likely remain in a long-term positive direction.

+90 : Positive in long-term. Look for this market to remain firm. Strong Uptrend with money management stops. A triangle indicates the presence of a very strong trend that is being driven by strong forces and insiders

+85 : An uptrend is in place. Intraday, intermediate and long-term trends are pointing in a positive direction, while the short-term trend is in a downward direction.

+80 : An uptrend is in place. Although the intraday, daily, weekly and monthly trends are all pointing in a positive direction, the current market action has fallen below the 20 day moving average.

+75 : The market may be in some near-term weakness. This market is still a long-term upward trend with intermediate and longer-term trends pointing to a bull market, but short-term and intraday terms point to a bearish movement. Keep tight money management stops.

+70 : This market remains in the confines of a longer-term uptrend.

+65 : Although the long-term positive trends are strengthening, the intermediate-term could signal the start of a major downtrend. You may want to keep your money management stops tighter than you normally would. You may also want to incorporate an alternative technical analysis study on your short-term chart to confirm the "Trade Triangle" signals.

+60 : This upward trend may have lost momentum and may be reaching a crossroads. You may see choppy market conditions in the near-term. Trend for the intraday, short-term, intermediate and long-term are not aligning in a stable direction. This would be a time to move onto the sidelines until a steady trend returns.

+55 : The trend of this market may be moving into a trading range. Trend for the intraday, short-term, intermediate-term and long-term are not aligning in a stable direction. This may be the time to move onto the sidelines until a steady trend returns.

+50/-50 : The trend is at a crossroads, and the momentum is faint if even there at all. Look for near-term choppy trading conditions and consider taking a sidelines position until a steady trend returns.

-55 : The trend of this market may be moving into a trading range. Trend for the intraday, short-term intermediate-term an long-term are not aligning in a stable direction. This would be the time to move onto the sidelines until a steady trend returns.

-60 : The downward trend has lost momentum and is reaching a crossroads. You may see choppy market conditions in the near-term. Trend for the intraday, short-term, intermediate-term and long term are not aligning in a stable direction. This would be a time to move onto the sidelines until a steady trend returns.

-65 : Although the long-term negative trend is strengthening, the intermediate-term could signal the start of a major uptrend. You may want to keep your money management stops tighter than you normally would.

-70 : This market may be experiencing some near-term strength. However, this market remains in the confines of a longer-term downtrend.

-75 : This market may be looking at some near-term rallying power. This market is still in a long-term downward trend with intermediate and longer-term trends pointing lower, but short-term and intraday-term pointing to a bull market. Keep tight money management stops.

-80 : A downtrend may be in place. Although the intraday, daily, weekly and monthly trends are all pointing in a negative direction, the market action has moved over the 20 day moving average.

-85 : A downtrend is in place. Intraday, intermediate and long-term trends are pointing in a negative direction, while the short-term trend is in an upward direction.

-90 : This score suggests that a weak downtrend is in place. This market is likely to continue in a downward direction unless new weekly highs are made. Use proper money management stops as this market may change rapidly.

-100 : A strong downtrend is in place and this market will likely remain in a long-term negative direction.

How do I use the Chart Analysis Score as a Short-Term Trader?

If you are a short-term trader, here is how you may want to use MarketClub's *Chart Analysis Score*, *Smart Scan* and *Trade Triangle* technology...

When you are in MarketClub, either the orange colored *Chart Analysis Score* button, or the link that says *Chart Analyze* will take you to the score for the particular market that you choose. Both the button and the link are never far away from the small thumbnail sized chart.



Trade Triangle Method

As a short-term trader, you want to pay particular attention to the second Triangle (New 3 Day High/Low). This is the one second score from the top that will generate a positive or negative short-term signal for you. If the Triangle is GREEN, you should then confirm the signals viability status with the fourth Triangle (New 3 Week High/Low). The odds are in your favor that the trend will continue if both the Daily and Weekly light are both corresponding in color. If both Triangles are GREEN, then a positive movement is likely. However, if the Daily and Weekly Triangles are RED, then a negative movement is likely. If the Triangles differ in color then you should consider keeping a sidelines position.

▲	+10	Last Hour Close Above 5 Hour Moving Average
→ ▲	+15	New 3 Day High on Tuesday
▲	+20	Last Price Above 20 Day Moving Average
→ ▲	+25	New 3 Week High, Week Ending April 18th
▲	+30	New 3 Month High in April
+100		Total Score

How It Works

The Daily triangle is created whenever a market moves over the previous three day high and remains above the previous three day low. The reverse is true when the low of the previous three days is broken to the downside, it creates a RED Triangle. This is an automatic stop-out of a long position if the Weekly Triangle (4th signal from top) is GREEN. If the Weekly Triangle is RED, it signals a short sale is in order. If you are not familiar with short positions please consult your broker, or learn more from the experts in our INO TV online seminar service.

5 Successful Short-Term Trading Rules

1. The odds are in your favor when you trade with the major trend.
2. Always trade using stops. Never cancel a stop.
3. Plan your trade and trade your plan.
4. Never try to pick tops or bottoms, the market may surprise you.
5. Go with the flow. Don't fight the markets.



How do I use the Chart Analysis Score as an Intermediate-Term Trader?

If you are an intermediate-term trader, here is how you may want to use MarketClub's *Chart Analysis Score*, *Smart Scan* and *Trade Triangle* technology...

When you are in MarketClub, either the orange colored Chart Analysis Score button, or the link that says Chart Analyze will take you to the score for the particular market that you choose. Both the button and the link are never far away from the small thumbnail sized chart.

Trade Triangle Method

As an intermediate-term trader you want to pay particular attention to the fourth Triangle. This is the fourth Triangle from the top that will generate positive or negative intermediate-term signals for you. If the fourth Triangle is GREEN, you should then confirm the signals viability status with the color of the fifth Triangle. If both Triangles are GREEN, then a positive movement is likely. However, if the Weekly and the Monthly Triangles are RED, then a negative movement is likely. If the Triangles differ in color then you should consider keeping a sidelines position.







	+10	Last Hour Close Above 5 Hour Moving Average
	+15	New 3 Day High on Tuesday
	+20	Last Price Above 20 Day Moving Average
	+25	New 3 Week High, Week Ending April 18th
	+30	New 3 Month High in April
<hr/>		
+100	Total Score	

How It Works

The direction of the fourth Triangle is marketed whenever a market moves over the previous three week high and remains above the previous three week low. The reverse is true when the low of the previous three weeks is broken to the downside, it creates a RED Triangle. This is an automatic stop-out of a long position if the fifth Triangle is GREEN. If the fifth Triangle is RED, it signals that a short sale is in order. If you are not familiar with short positions please consult your broker, or learn more from the experts in our INO TV online seminar service.

5 Successful Intermediate-term Trading Rules

1. The odds are in your favor when you trade with the major trends.
2. Always trade using stops. Never cancel a stop.
3. Plan your trade and trade your plan.
4. Never assume a market is too high or too low.
5. Go with the flow. Don't overthink your position.

	+10	Last Hour Close Above 5 Hour Moving Average
	+15	New 3 Day High on Tuesday
	+20	Last Price Above 20 Day Moving Average
	+25	New 3 Week High, Week Ending April 18th
	+30	New 3 Month High in April
	+100	Total Score

How do I use the Chart Analysis Score as a Long-Term Trader?

If you are a long-term trader, here is how you may want to use MarketClub's *Chart Analysis Score*, *Smart Scan* and *Trade Triangle* technology...

When you are in MarketClub, either the orange colored *Chart Analysis Score* button, or the link that says *Chart Analyze* will show you the score for the particular market that you choose. Both the button and the link are never far away from the small thumbnail sized chart.

How It Works

The fifth Triangle is marked as GREEN whenever a market moves over the previous three month high and remains above the previous three month low. The reverse is true when the low of the previous months is broken to the downside; it creates a RED Triangle. This is an automatic stop-out of a long position with the RED Triangle signaling that a short sale is in order. If you are not familiar with short positions please consult your broker, or learn more from the experts in our INO TV online seminar service.

5 Successful Long-Term Trading Rules

1. The odds are in your favor when you trade with the major trends.
2. Always trade using stops. Never cancel a stop.
3. Plan your trade and trade your plan.
4. Never assume a market is too high or too low.
5. Go with the flow. Don't overthink your position.



VIDEO http://broadcast.ino.com/education/help_chartanalysis/?mm

Scanning for Trades

Smart Scan

Smart Scan helps you to quickly find winning trades in stocks, futures, mutual funds, precious metals and foreign exchange. Our proprietary scanning tools identify charting patterns that are primed for large moves. Since every trader is different, we provide scans for over 24 different charting patterns. This allows traders to choose trend directions or trending strengths that bests fit their style. Once you find a charting pattern, you then use our filtering tools to pick out markets that fit your personal volume, price, or exchange criteria.

What does Smart Scan look for?

Below are the different scan options you can select. With all scores ***be sure to verify the current Chart Analysis score and use money management stops as markets change rapidly.*** To learn more, watch [Watch: Smart Scan Tutorial](#).

New 1 Week High: These are charts making new one week highs.

New 1 Week Low: These are charts making new one week lows.

New 3 Week High: These are charts making new three week highs.

New 3 Week Low: These are charts making new three week lows.

New 4 Week High: These are charts making new four week highs.

New 4 Week Low: These are charts making new four week lows.

New 52 Week High: These are charts making new 52-week highs.

New 52 Week Low: These are charts making new 52-week lows.

Strong DMA Trends: These are charts showing very strong trend patterns, with daily moving averages recently increasing over past performance. (10dma > 20dma > 50dma)

Weak DMA Trends: These are charts showing very weak trend patterns, with daily moving averages recently decreasing under past performance. (10dma < 20dma < 50dma)

Chart Analysis +100: These are charts showing very strong trend patterns, with a Chart Analysis score of +100

Chart Analysis -100: These are charts showing very strong trend patterns, with a Chart Analysis score of -100

Chart Analysis +90: Long Term Up : These are positive longer term charts, look for these markets to remain firm. Strong uptrends.

Chart Analysis -90: Long Term Down : These are negative longer term charts, look for these markets to remain weak. Strong downtrends.

Chart Analysis -85: Short Term Up: These are short term counter trends, look for longer term positive trends to resume when action is over.

Chart Analysis +85: Short Term Down: These are short term counter trends, look for longer term negative trends to resume when action is over.

Chart Analysis +75: Near Term Weakness: These are showing some near term weakness. However, this market remains in the confines of a longer term uptrend.

Chart Analysis -75: Near Term Rally: These are showing some near term rallying power. However, this market remains in the confines of a longer term downtrend.

Chart Analysis +65: Weak Up: The positive longer term is weakening. The market action could signal the start of a major trend change.

Chart Analysis -65: Weak Down: The negative longer term is strengthening. The market action could signal the start of a major trend change.

Chart Analysis +60: Crossroads Up: The current upward trend is at a crossroads and has possibly ended. Look for choppy trading action in the near-term.

Chart Analysis -60: Crossroads Down: The current downward trend is at a crossroads and has possibly ended. Look for choppy trading action in the near-term.

Chart Analysis -55/+55: Sidelines: These are charts with a counter trend rally underway. The current up-trend could be changing and moving into a trading range.

Chart Analysis -50/+50: Trading Range: These are charts indicating that the trend for this market is at a crossroads and has possibly ended. Look for choppy trading conditions in the near term.

How do I filter the Smart Scan results?

Once you choose the type of scan you wish for Smart Scan to perform, you then can set the parameters of the markets that are returned. You can choose the security by selecting the equity, future, or forex filter. Then you can set how you would like the results to be displayed (Ex. chart, line, or candlestick). From there you are able to look for price, volume or exchange.



VIDEO http://broadcast.ino.com/education/help_smartscan/?mm

Recent Trade Triangles

Recent Trade Triangles allow you to filter down the most recent Trade Triangles for the daily, weekly and monthly time periods. This will help you pick markets that are primed to move in both positive and negative directions. This is an area where you can compile a list of symbols to watch based on recent Trade Triangles.

To create a list of recent Trade Triangles, follow these four easy steps.

1. Choose what you want to look for (i.e. Equity, Future, Forex, Mutual Fund or Index).
2. Choose what Trade Triangle (daily, weekly, monthly), or Chart Analysis Score (+100, +90, +75...) you would like to search for.
3. Choose how far back you would like to search (today, yesterday, 3 days, 1 week or 1 month).
4. Hit Scan.

How do I find the Recent Trade Triangle page?


The link to the Recent Trade Triangle page can be found directly below your log-out area and below the help section link in the top-right-hand side of the home page.

Are the results ranked randomly or in an order?

The list is ranked by both volume and popularity. Although the symbols will fall into place by volume, the popularity of the particular symbol may trump the volume order. In order to keep up with any fundamental happens, the processor looks to see how many MarketClub members and how many INO.com portfolio holders are looking at each specific symbol. This popularity factor has a weight that will be factored in when a list is generated.

What does the "time" column tell me?

The time column will tell you the time of the last data tick for each symbol listed. This is not the time of the last scan, or of the last triangle, but simply the time of the last tick.



The following symbols are Trade Triangles scanned in the past hour, based on our entire database filtered by MarketClub Chart Analysis technology.

Symbol	Description	Open	High	Low	Last	Change	%	Vol	Time	Score	
SPY	SPDR TRUST SENIOR 1 ETF	94.00	94.67	93.30	94.57	+0.92	+0.98%	200,135,912	15:59	+100	
SPNG	SPONGE TECH DELIVERY SYSTEMS	0.0595	0.0825	0.0561	0.0755	+0.0191	+33.87%	192,464,704	15:59	+100	
WIND	WIND RIVER SYSTEMS INC	11.58	11.90	11.46	11.76	+3.76	+47.00%	41,431,362	16:00	+100	
NVAX	NOVAVAX INC	2.48	3.26	2.38	3.24	+1.37	+73.26%	31,015,086	15:59	+100	
DXD	DBI PS DBI COIL DL 3M ETN	4.41	4.60	4.36	4.54	+0.31	+7.33%	23,349,832	15:59	+100	
GS	GOLDMAN SACHS GROUP INC	144.60	149.75	144.40	149.47	+7.32	+5.15%	16,627,569	16:00	+100	
TEVA	TEVA PHARMACEUTICALS LTD	46.82	47.92	46.60	47.87	+1.26	+2.75%	7,837,848	15:59	+100	
WS	WILDCAT SILVER CORP	0.25	0.46	0.25	0.46	+0.21	+84.00%	7,687,350	15:59	+100	
SLW	SILVER WHEATON CORP	10.61	10.97	10.52	10.95	+0.39	+3.69%	6,858,705	16:00	+100	
TBT	PROSIS ULTSHRT US TRUST ETF	54.99	56.49	54.72	56.00	+2.01	+3.72%	6,256,563	15:59	+100	
EWM	iShares MSCI MALAYSIA ETF	8.88	9.08	8.88	9.03	+0.25	+2.85%	4,287,249	15:59	+100	
PBE	PACIFIC RIBIALES ENERGY CORP	7.45	8.24	7.45	8.05	+0.84	+11.65%	3,349,695	15:59	+100	

Alerts

Have you ever missed a huge move and wish someone would have just shot you a message saying, “this symbol has just had a +2% net change,” or “this symbol has just broken out above \$12.43,” or “a green ‘Trade Triangle’ has just been triggered on a daily chart”?

Being immediately notified of these occurrences can save you from missing big moves or taking big losses. You can set these Alerts to notify you of net changes, new highs and lows, changes in trend score, breakouts and when our proprietary “Trade Triangles” have been issued for one or all of the symbols that you’ve added to your portfolio.

How do I add an alert?

MarketClub Smart Scan Alerts will allow you to set email notifications of changing market conditions. These customizable “warnings” will monitor your portfolio and email you when certain market criteria have been met.

These personalized emails will be the first alert that will prompt you to take action or simply keep you in the know. It’s up to each member to decide how the alerts will best fit their trading style and how often they want to receive the email alerts. Once you are on the Smart Scan Alerts page, follow the outlined steps to set your Alerts...

- 1) Set Scan Type** – You can receive alerts for 18 different market conditions that are detected by our Smart Scan technology. Use the pull down menu to select the type of alert you would like to receive.
- 2) Symbol To Watch** – Choose to monitor your entire portfolio for various market conditions, or specify any symbol in your portfolio. Only symbols in your MarketClub portfolio are available for the alert feature.

What do each of these scans find? – [Click Here For More Information](#)

- 3) Alert Me** - Our processors are dynamically scanning the markets looking for your alert criteria to trigger. You decide how often you are reminded that a specific market condition has been met. If you request “once a day,” our system will shoot you an alert as soon as the specified situation has occurred. However, you will only receive one message a day. If you were to request “every 10 minutes,” our system will shoot you an alert as soon as the specific situation occurs.

*Choosing short term *Alert Me* time frames will not affect how quickly we scan for market conditions, but only how often you are notified.

- 4) Receive Alerts-** in your inbox before you may see the market conditions appear on the Flash charts. Make sure that you have emails from INO.com white listed or you may not receive your alerts. If you need directions on *White Listing* please visit this link: [How To White List](#)

How do I pause an Alert?

If you are not trading on a given day, you may pause the alerts for a specific amount of time. Click the “active” link that is in line with the symbol. You may then choose to temporarily disable your alerts for 4, 8 or 12 hours, 1-6 days, or 1-4 weeks. It is here that you may also set your alerts to resume if they have previously been paused. When you receive your alert emails there is also a link you can choose to pause all of your alerts or specific alerts.

I'm getting too many alerts, what should I do?

If you are receiving more emails than you would like, please reduce the *Alert Me* frequency of how often you want to be alerted. Example: switch your settings from every 10 minutes to once a week. This will not affect how quickly we scan for market conditions, only how often you are notified.

How do I remove an alert?

If your market condition has already been met or you decide to remove an alert, please click the remove link that is in line with the chosen symbol on the *Alerts*.



VIDEO http://broadcast.ino.com/education/help_alerts/?helpsection

News Scan

News, news, news, call it information overload. Everyday we are bombarded with a plethora of news stories. But, what if you could just read about the news that affects the market you trade? With our News Scan tool, you can set up a scan to find stories on only the markets that you want to know about.

MarketCub has Associated Press, RTT (Real-Time Trader) News and Dow Jones News, top international and domestic news services whose wires come directly into MarketClub. Now it's easy to manage and customize your own personal financial news feed and read only the news you wish to read.

How do I edit my News Scan?

Click the link *Market Headlines* below your symbol search box. There you will find another search box specifically for news. Enter a symbol and then you will be given the choice to view the matching news and/or add this symbol to your news portfolio. The stories matching your news portfolio requests will then be added to your news section on your homepage as they are filtered daily.

Where can I see my market headlines?

Directly on your homepage you will see a box called Market Headline. This is your customizable news available at one glance of your interface. When you click on each story you will be given the whole scoop. The Dow Jones News and the Real-Time Trader news will be dynamically scanned to show the most current headlines regarding your preferred markets.



VIDEO http://broadcast.ino.com/education/help_news/?mm

Trade School

Trade School is your own personal trading university where you set the curriculum with some of the most well known professional traders in the world. These audio (MP3) seminars and PDF workbooks will have you following along with trading greats like Linda Raschke, Mark Cook, and Chuck LeBeau. These seminars cover various trading techniques and information on foreign exchange, futures, day trading, money management, stocks, psychology, indexes, options and more. In addition to the **Trade School** seminars we have online, we also have constantly updated training videos that show you how to get the most out of the market and MarketClub. Adam Hewison and INO.com staff have created these special flash videos for MarketClub members. Judging from the feedback we have received from our members, it's a feature that is heavily used and well liked. It's all included in your MarketClub membership.

How many seminars do you have in Trade School?

Presently we have over 74 hours of workshops that cover stocks, futures, options, foreign exchange, indices, day trading, money management and psychology.

Workshops by		Topic of Workshop & Code	Select Workshop
Linda Raschke	Preview	A Little Keltner, a Little Wyckoff, and a Lot of Street Smarts	F G
Mark Cook	Preview	Avoiding Trading Mistakes	G F
Linda Raschke	Preview	Back to the Future: Taking Schabacker's Principles of Trading into the 21st Century	F G
Nelson Freeburg	Preview	Building High-Performance Trading Systems: What Works and What Doesn't	S F

How do I find a specific seminar topic?

By using the color coded filter above the listed audios, members can narrow down the seminar list by specific topic. Search using filter links – stock, psychology, day trading, money management, etc.

[F](#) Forex [F](#) Futures [D](#) Day Trading [M](#) Money Management [S](#) Stocks [P](#) Psychology [G](#) General [I](#) Indexes [O](#) Options

I clicked on the audio, but I don't hear anything?

Turn on your speakers, or turn up the sound. It sounds silly, but it's the number one reason why people can listen to the audios. The audio will stream right through the player you already have installed on your computer. Call our support team if you still have issues: 1.800.538.7424.

What software do I need to use Trade School?

Trade School requires that you use Adobe Acrobat Reader to view the PDF workbooks. Your audio will play the MP3 seminars on the default player you already have installed on your computer.



VIDEO http://broadcast.ino.com/education/help_tradeschool/?mm

Data Central

Our **Data Central** tool allows you to access downloadable historical data. If you have a special trading program, spreadsheet, or back-testing program, you can access historical data in comma-delimited, tab-delimited, ASCII or metastock format. We carry this information in 1 minute, 15 minutes, 1 hour and daily time intervals on 250,000 symbols. Traders that need end-of-day data can use this tool to collect all the information they may need.

How do I access the Data Central tool?

You can access the Data Central tool in two very easy ways. In your portfolio you will see three colored boxes on the right hand-side of your portfolio symbols. The **GREEN** button will grab the data for the symbol selected.

You can also use the Data Central tab on your homepage. This will bring up an empty search box where you can enter the specific symbol you would like to collect data for.

What formats can I download the data in?

Our Data Central tool will allow you to download data in Comma Delimited, Tab Delimited, Metastock and ASCII format. If you plan to paste this information into a spreadsheet, consider using "Paste Special" to ensure correct formatting through the cells

What time increments can I download data in?

You can download data in 1, 5, and 15 minute increments as well as in hourly and daily data points. Depending on the amount of data requested, furthest point out may vary by time period.



VIDEO http://broadcast.ino.com/education/help_datacentral/?mm



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