

# **SYNERGY 2.0**

# **Trading Method**

*Advanced Training*

Presented by

**Compass Foreign Exchange, LLC.**

[www.compassfx.com](http://www.compassfx.com)



Dear Trader,

Advanced Synergy 2.0 offers traders a user-friendly sophisticated trading edge designed to prompt traders when multiple facets of the market are in complimentary consensus. The Synergy trading method is used by Forex traders around the world with much acclaim:

*"The method you shared over two days was everything you stated and more. The indicators and method may be the best I've been exposed to since I started trading Forex 3 ½ years ago!"*

~ G.R., Phoenix, AZ

*"I have never been able to gain such consistency until this method...the simplicity and conservative approach to taking a trade. Finally, an approach to trading that is working for me."* ~ K.K., Detroit, MI

*"The one thing I really like about the Synergy method is the entry and exit rules."*

~ B.J., Kansas City, MO

*"I use the Advanced Synergy as my main Forex trading tool."* ~ M.M., Sao Paulo, Brazil

Okay, it's your turn! You've traded your valuable time to learn a system that traders enjoy using. Our commitment to you is to show you what we know and provide the support you may need – it's your choice to make the Advanced Synergy 2.0 work for you!

~ *CompassFX Team*

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# Advanced **SYNERGY 2.0** Trading Method

Presented by Dean Malone

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## Risk Disclaimer

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The possibility exists that you could sustain a loss of some or all of your deposited funds and therefore you should not speculate with capital that you cannot afford to lose.

You should be aware of all the risks associated with foreign exchange trading, and seek advice from an independent advisor if you have any doubts. Past returns are not indicative of future results.

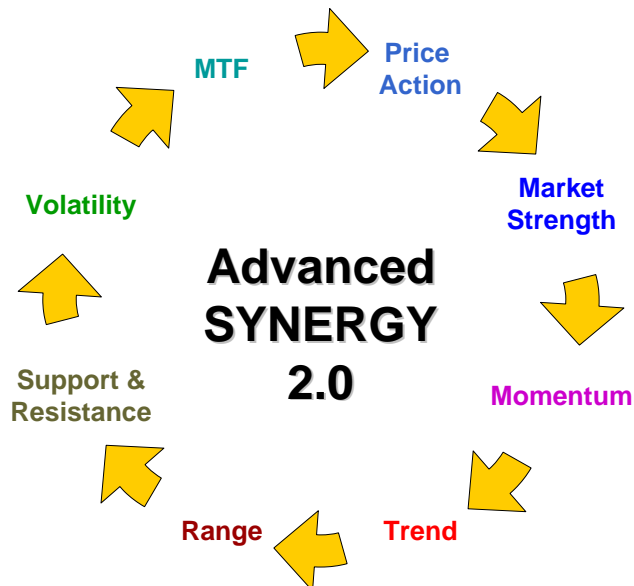
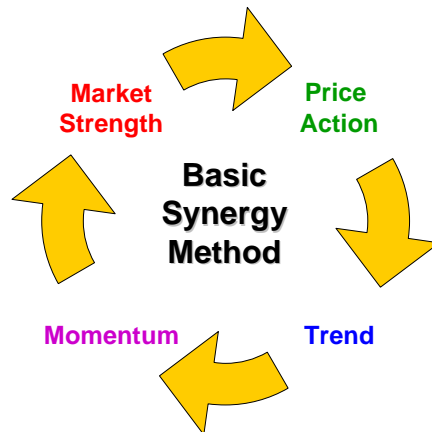
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# What is SYNERGY?

“Mutually advantageous collaboration of forces to create an enhanced combined result.”



# **SYNERGY**

## **Trading Method**

### **“Basic Techniques”**

## **SYNERGY Method**

There are 4 primary market conditions  
in a potential trade:

1. Price action
2. Trend
3. Momentum
4. Strength



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# SYNERGY Method



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# SYNERGY Method

## Basic Chart Setup

- Average Price Bars (APB)
- Price Action Channel (PAC)
- Traders Dynamic Index (TDI)

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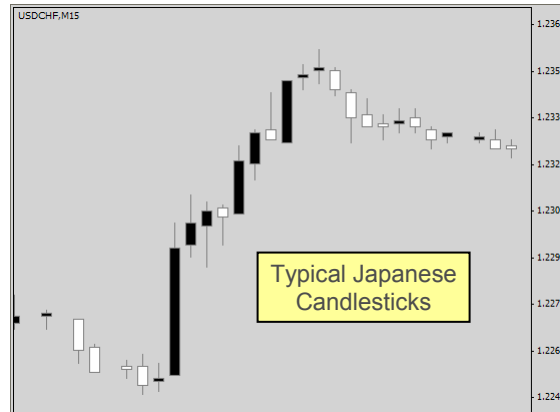
# Average Price Bars

# Average Price Bars

- Provide a better depiction of current market.
- Eliminate fluctuations of nominal price action.
- Remove the noise of price distortion.
- Maintain focus on the underlying trend.
- Reveal market strength & consolidation.



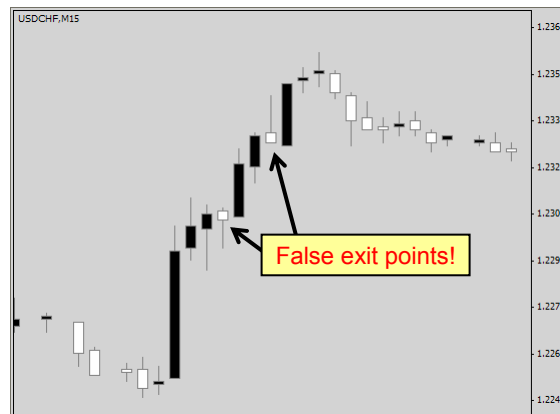
## APB vs. Candlesticks



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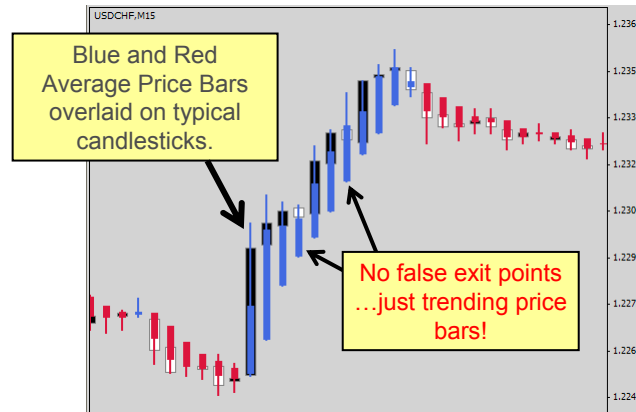
## APB vs. Candlesticks



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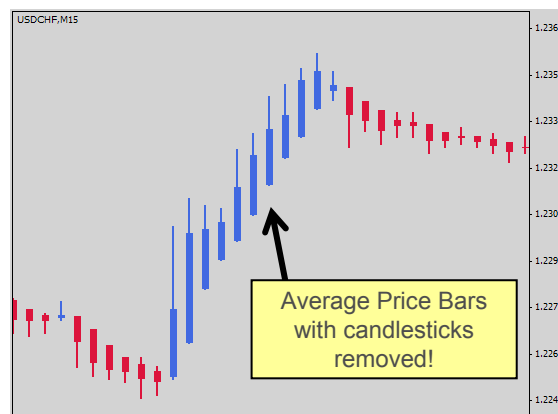
## APB vs. Candlesticks



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## APB vs. Candlesticks



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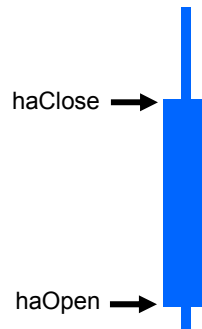


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## Average Price Bars

Long Candle



Short Candle



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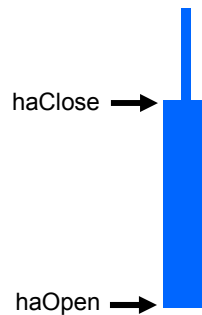


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## Average Price Bars

Long Candle



★ Blue Candles signify an uptrend.

★ Blue candles with no lower wick indicates a strong uptrend.

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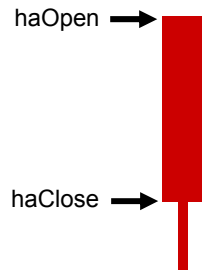


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## Average Price Bars

### Short Candle



- \* Red candles signify a downtrend.
- \* Red candles with no upper wick indicates a strong downtrend.

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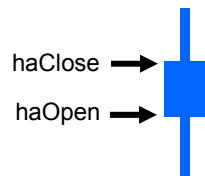


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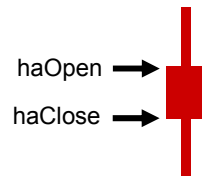


## Average Price Bars

### Long Candle



### Short Candle



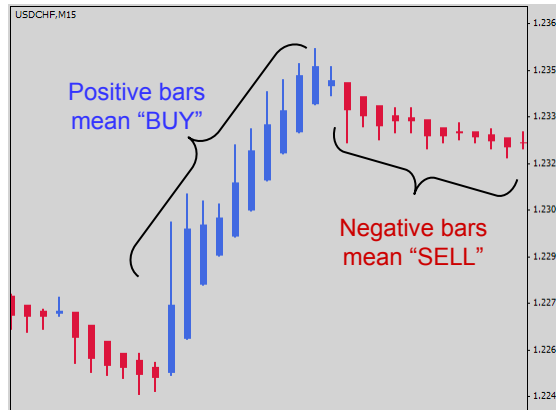
### Small Body candles

A candle with a “small body” surrounded by upper and lower wicks indicates a trend change or possible reversible. Consider exiting if in a position, or waiting for confirmation to enter.

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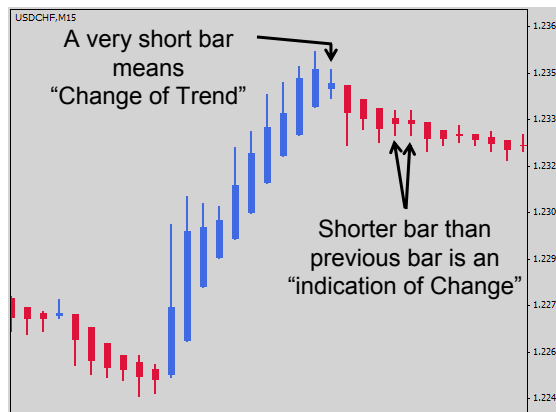
## Average Price Bars



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## Average Price Bars



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## **“How-To Read” Synergy Average Price Bars**

Trend Type	Long Trend	Short Trend	Entry	Exit
Normal	Ascending blue candles	Descending red candles	👍	👎
Strong	Ascending long blue candles with no lower wicks	Descending long red candles with no upper wicks	👍	👎
Weak	Blue candle bodies get smaller, lower wick appears	Red candle bodies get smaller, upper wick appears	👋	👋
Consolidation	Small blue candles with upper and lower wicks	Small red candles with upper and lower wicks	👎	👍
Change of Trend	Very small blue candle with long upper and lower wicks	Very small red candle with long upper and lower wicks	👎	👍

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## **“Counting” Average Price Bars**

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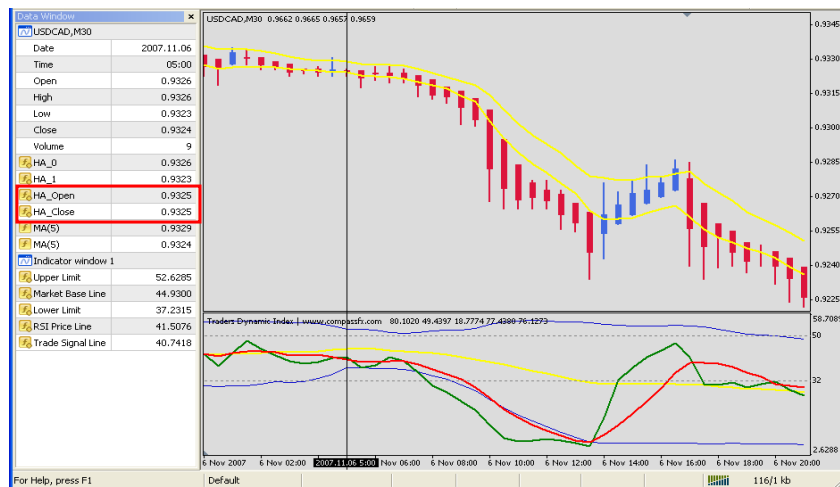
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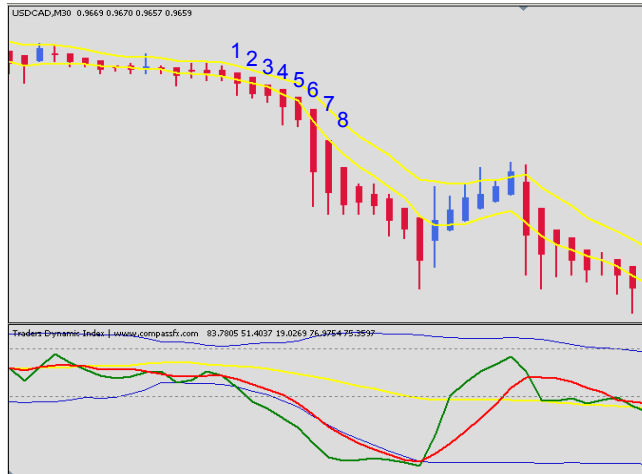
## Counting APBs

1. Check the difference between the HA\_Open & HA\_Close.
2. 3 – 10 pips difference depending on the time frame.
3. Count the first Average Price Bar (APB) when #2 is satisfied.
4. Once you start a count, continue the count even if a candle does not satisfy #2.
5. Look to enter a trade between APBs 1, 2, 3.
6. Possible to enter trade on APB 4, if all indicators are good.
7. Look to scale out or potential exit between APBs 5 - 8.

## Counting APBs



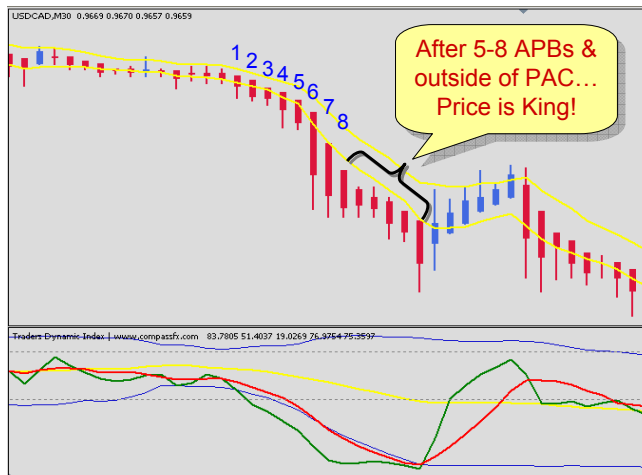
## Counting APBs



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## Counting APBs



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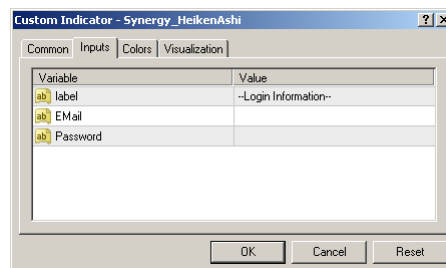


## Average Price Bars

Indicator name = **Synergy\_HeikenAshi**

1. Apply a “Synergy\_basic” or “Synergy\_2” template to a chart.
2. Double click on Synergy\_HeikenAshi in the Custom Indicator folder found in the Navigator window.

## Applying APB Indicator



1. Go to Navigator window > Custom Indicators > **Synergy\_HeikenAshi**
2. Double left click to attach to chart.
3. Click on “OK”.



## Average Price Bars

1. **Blue** candles with no lower wicks = good **uptrend**.
2. **Red** candles with no upper wicks = good **downtrend**.
3. An Average Price Bar with a **small body** with upper and lower wicks indicates a possible trend change.
4. To reduce risk, wait for confirmation by monitoring HA\_Close.

---

Remember, using Average Price Bars helps to avoid false exit signals!

## Price Action Channel

## Price Action Channel

- Provides overall trend direction.
- Reveals periods of consolidation.
- Used primarily as an Entry tool.
- Can be used as a Trailing Stop.

## PAC vs. Traditional Channels

Traditional channels, such as Linear Regression and Keltner, set outside of current price activity.

Used to determine upper and lower boundaries and signal potential reversal or breakout.

Traditional channels can cause  
“reactive” trading!

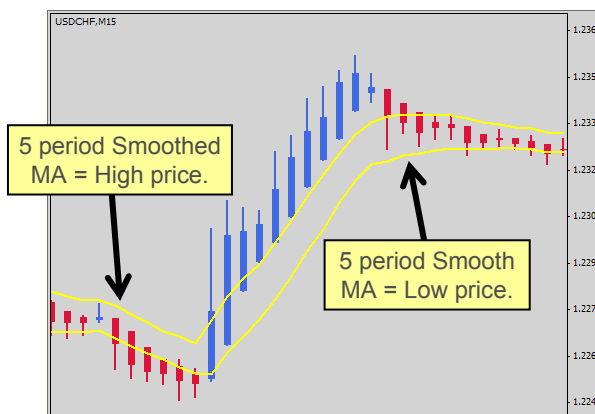
# PAC vs. Traditional Channels

Price Action Channel sets inside of price movement...instead of outside of price waiting for the market.

Used by institutional traders and sophisticated trading programs.

Promotes “responsive” trading!

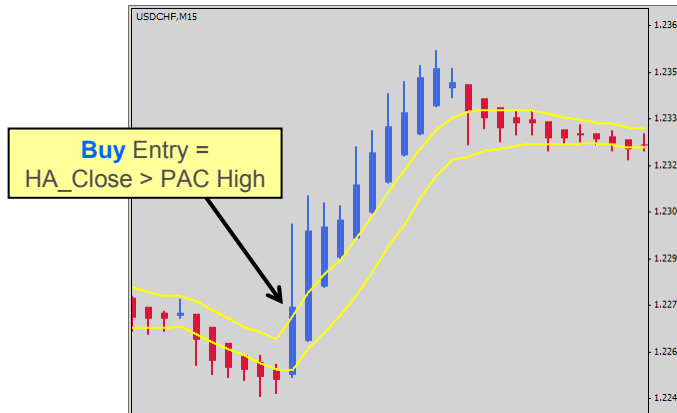
# Price Action Channel





# Price Action Channel

*"Long Entry Condition for PAC"*



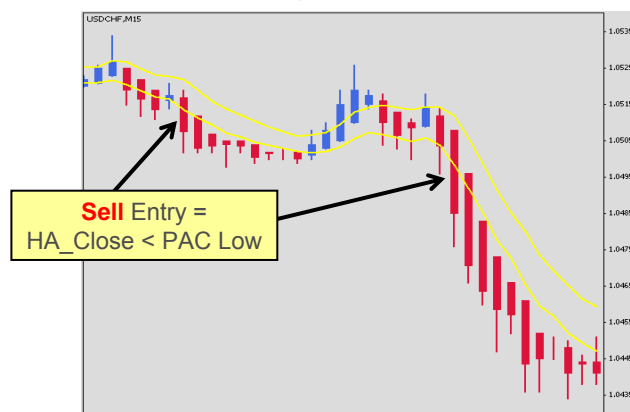
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# Price Action Channel

*"Short Entry Condition for PAC"*



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## ***“Stay the Trade”***

### **Long Trend**

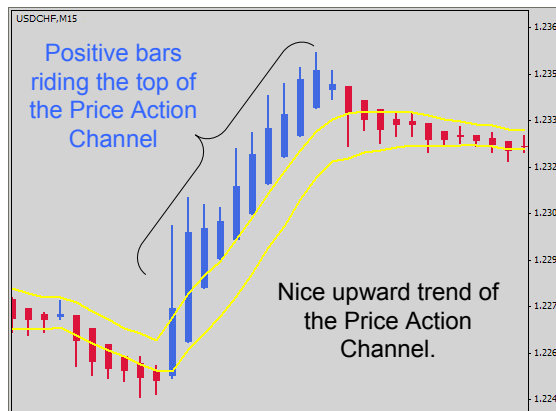
Average Price Bars tend to rise above and run on top of channel.

### **Short Trend**

Average Price Bars tend to drop below and run on bottom of channel.

## ***“Stay the Trade”***

### ***“Buy Long Trend”***



## **“Stay the Trade”**

*“Sell Short Trend”*



## **Traders Dynamic Index**

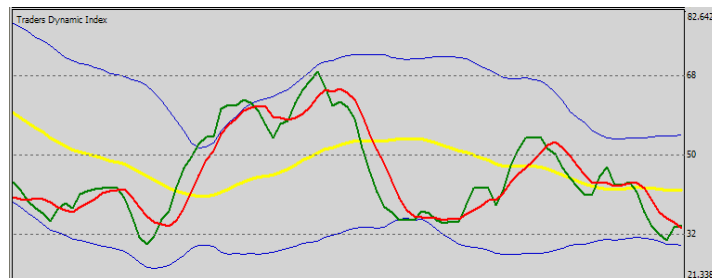
# Traders Dynamic Index

A hybrid indicator developed to indicate market conditions related to *trend direction*, *momentum*, and *market volatility*.

*An “all-in-one” indicator!*

# Traders Dynamic Index

*The Lines of the TDI*



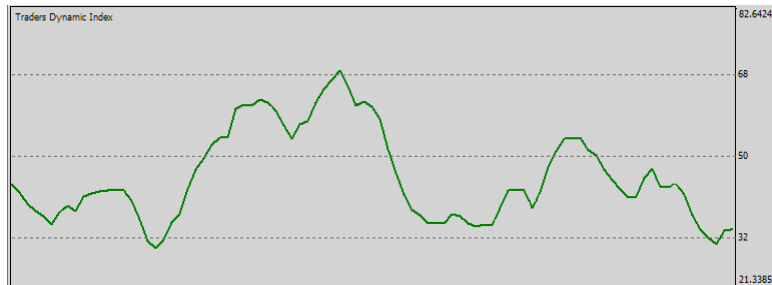
**Green** line ... RSI Price Line  
**Red** line ... Trade Signal Line  
**Yellow** line ... Market Base Line  
**Blue** lines ... Volatility Band

68 upper level line  
50 mid level line  
32 lower level line



# Traders Dynamic Index

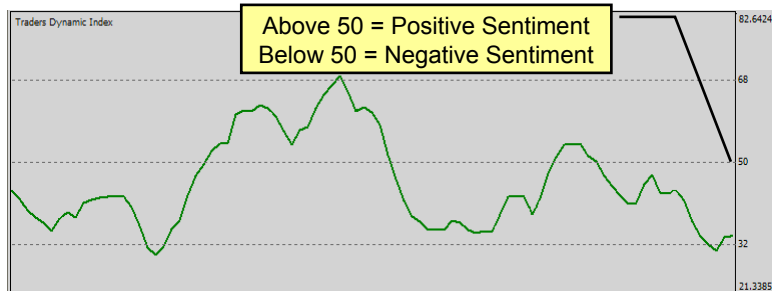
*RSI Price (Green) Line*



*Rules: Trade Long when **RSI PL** > 50.  
Trade Short when **RSI PL** < 50.*

# Traders Dynamic Index

*RSI Price (Green) Line*

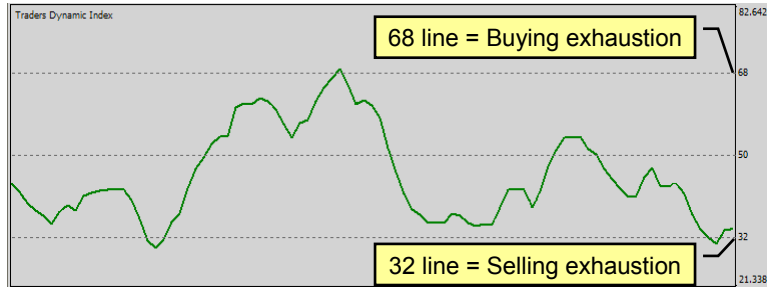


*Green > 50 = Positive sentiment ... (Buyers buying)*

*Green < 50 = Negative sentiment ... (Sellers selling)*

# Traders Dynamic Index

*RSI Price (Green) Line*

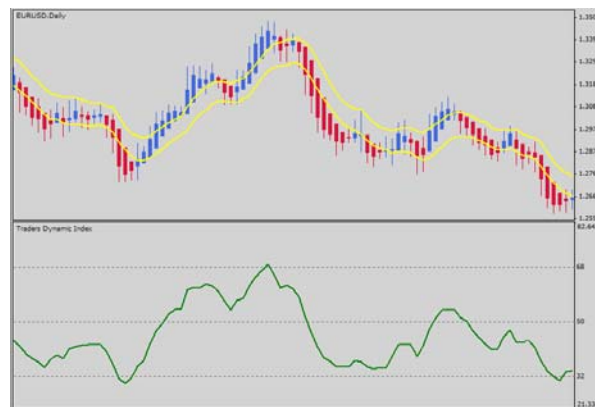


*Green > 68 ... Buying momentum will slow & reverse.*

*Green < 32 ... Selling momentum will slow & reverse.*

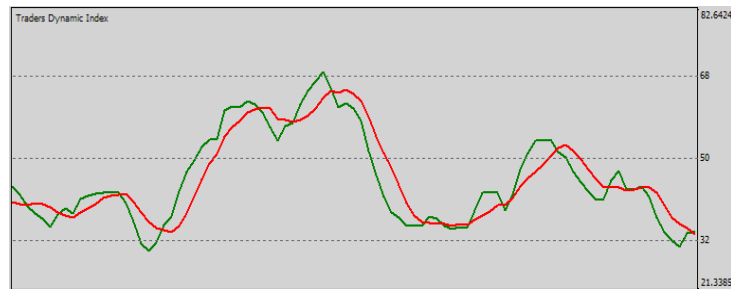
# Traders Dynamic Index

*RSI Price Line compared to Price Action*



# Traders Dynamic Index

## Trade Signal (Red) Line



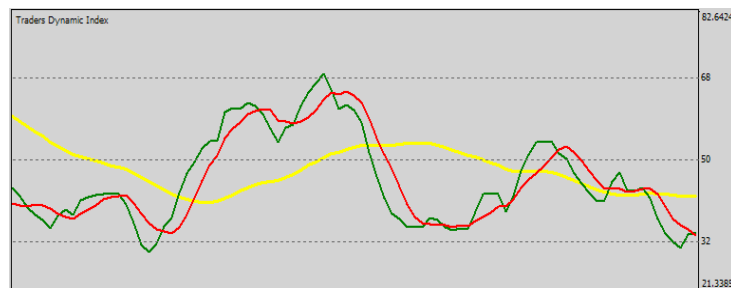
Rules: Trade Long when **RSI PL** > **TSL**.

Trade Short when **RSI PL** < **TSL**.

Note: Less risk when **RSI PL** & **TSL** are both > or < 50

# Traders Dynamic Index

## Market Base (Yellow) Line



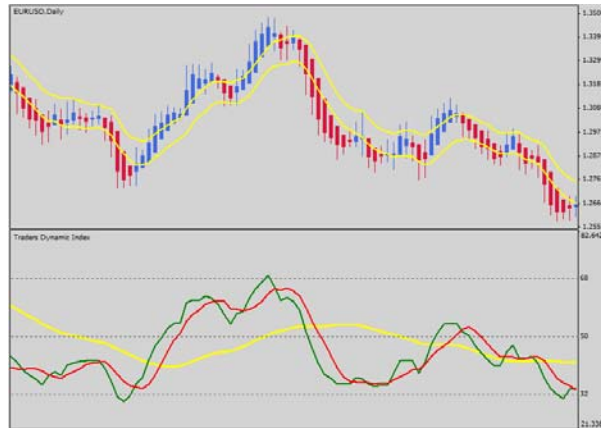
Rules: **Market Base Line (MBL)** is the Overall Trend.

Trade Long when **RSI PL** is > **MBL**.

Trade Short when **RSI PL** is < **MBL**.

# Traders Dynamic Index

*Market Base Line compared to Price Action*

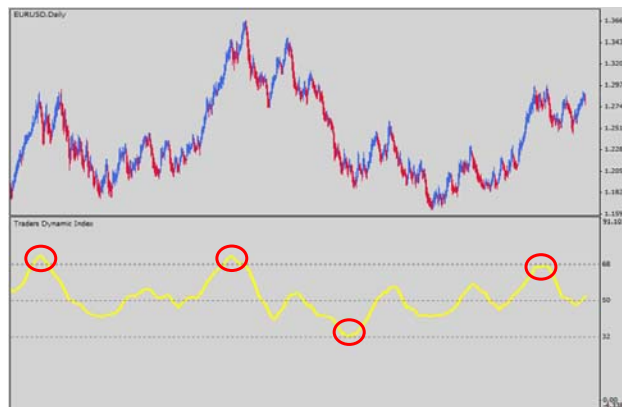


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# Traders Dynamic Index

*Market Base Line forecasts Market Reversals*

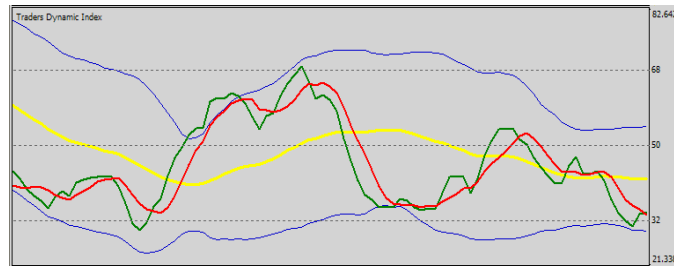


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# Traders Dynamic Index

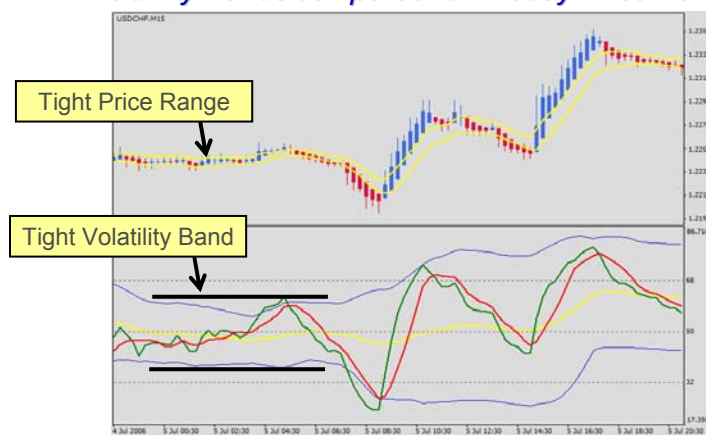
*Volatility Band (Blue) Lines*



*Rules: Possible to add to a Long when **RSI PL** is > **VB**.  
Possible to add to a Short when **RSI PL** is < **VB**.  
Consider exit when **RSI PL** crosses back over **VB**.*

# Traders Dynamic Index

*Volatility Bands compared to Intraday Price Action*





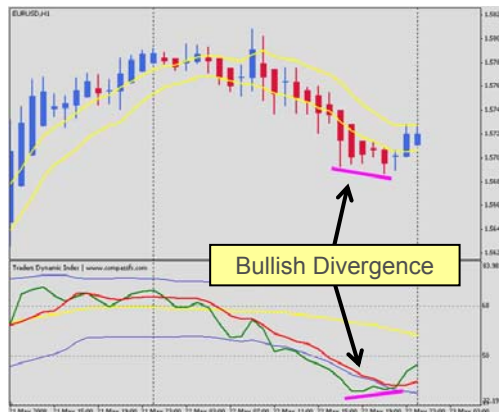
# Trading TDI

- Treat the TDI as your “Trading Buddy” to inform and/or confirm price action.
- Confirm Entry and Exit conditions.
- Determine Positive or Negative sentiment.
- Look for Bullish and Bearish Divergence.



# Trading TDI

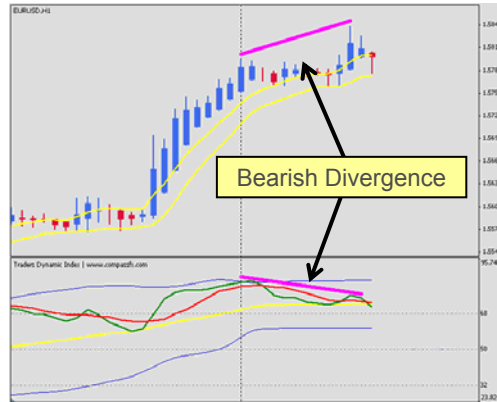
Use the **Green** line of the TDI as market sentiment compared to Price activity when considering **Bullish Divergence**.





## Trading TDI

Use the **Green** line of the TDI as market sentiment compared to Price activity when considering **Bearish Divergence**.

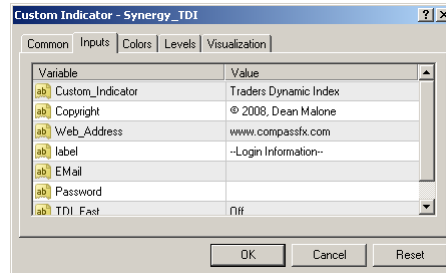


## Applying TDI

Indicator name = **Synergy\_TDI**

1. Apply a "Synergy\_basic" or "Synergy\_2" template to a chart.
2. Double click on Synergy\_TDI in the Custom Indicator folder found in the Navigator window.

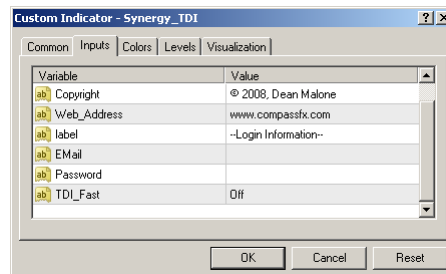
## Applying TDI



1. Go to Navigator window > Custom Indicators > **Synergy\_TDI**
2. Double left click to attach to chart.
3. Click on “OK”.

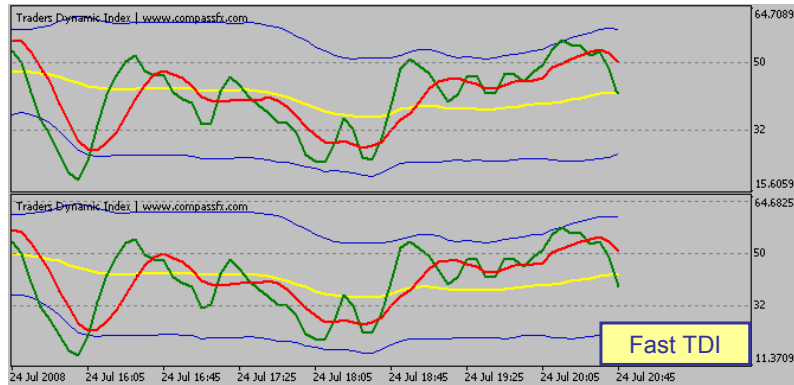
## Applying TDI

- Automatically applies internal parameters according to currency pair and time frame.
- TDI Fast – an “On / Off” setting to run a faster version of the Traders Dynamic Index.





## TDI vs. Fast TDI



## SYNERGY Trading Method “Basic Entry Rules”



# SYNERGY Method

## Basic Entry Rules

### Long Entry: *(All conditions are satisfied.)*

1. APB haClose > PAC High Moving Average.
2. PAC trending up.
3. TDI = **RSI PL** > 50, **TSL**, and **MBL**.

### Short Entry: *(All conditions are satisfied.)*

1. APB haClose < PAC Low Moving Average.
2. PAC trending down.
3. TDI = **RSI PL** < 50, **TSL**, and **MBL**.

# SYNERGY Method

## Traders Dynamic Index (TDI)

- **Long** entry = **RSI PL** > 50, **TSL**, and **MBL**.
- Consider adding to a Long position if:  
**Green** > upper **Volatility Band** & > 50, but < 68.
- Avoid entering a Long position if:  
**Green** > upper **Volatility Band**, > 50, and > 68.

# SYNERGY Method

## Traders Dynamic Index (TDI)

- **Short** entry = **RSI PL** < 50, **TSL**, and **MBL**.
- Consider adding to Short if:  
**Green** < lower **Volatility Band** & < 50, but > 32.
- Avoid entering a Short position if:  
**Green** < lower **Volatility Band**, < 50, and < 32.

# SYNERGY Trading Method

## “Basic Exit Rules”



## SYNERGY Method

- APB **Long** exit  
Positive bar is much shorter than the previous bar or changes to a negative bar at close.
- PAC **Long** exit  
APB closes inside the channel.
- TDI **Long** exit
  1. **RSI PL** crosses back below **TSL** to the downside.
  2. **RSI PL** > 68 [5-minute chart]
  3. **RSI PL** crosses back below the upper Volatility Band.



## SYNERGY Method

- APB **Short** exit  
Negative bar is much shorter than the previous bar or changes to a positive bar at close.
- PAC **Short** exit  
APB closes inside the channel.
- TDI **Short** exit
  1. **RSI PL** crosses back over the **TSL** to the upside.
  2. **RSI PL** < 32 [5-minute chart]
  3. **RSI PL** crosses back above the lower Volatility Band.

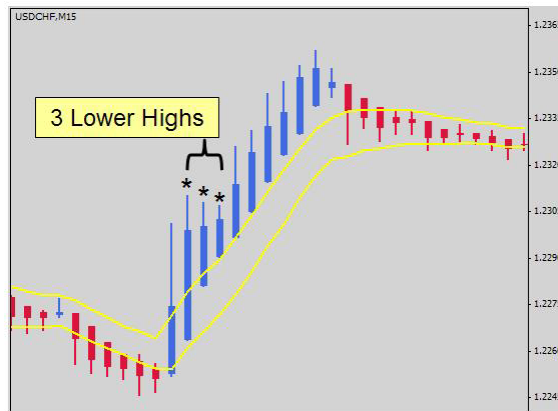
# SYNERGY

## Trading Method

### “Scale Out Exit”

## SYNERGY Method

Three lower Highs in a row indicate a potential  
“Scale out” for a **Long** trade.



# SYNERGY Method

“Scale out” examples of a **Long** trade.

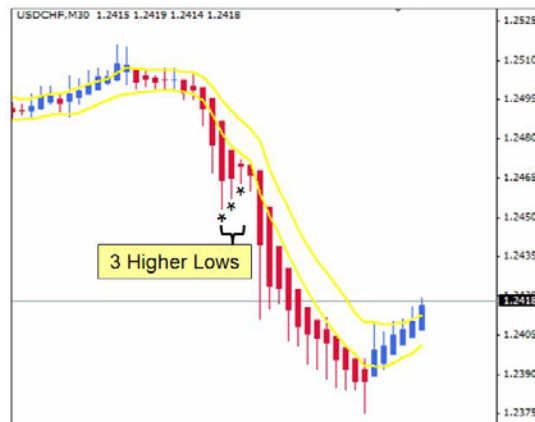


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# SYNERGY Method

Three higher Lows in a row indicate a potential  
“Scale out” for a **Short** trade.



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# SYNERGY Method

“Scale out” examples of a **Short** trade.



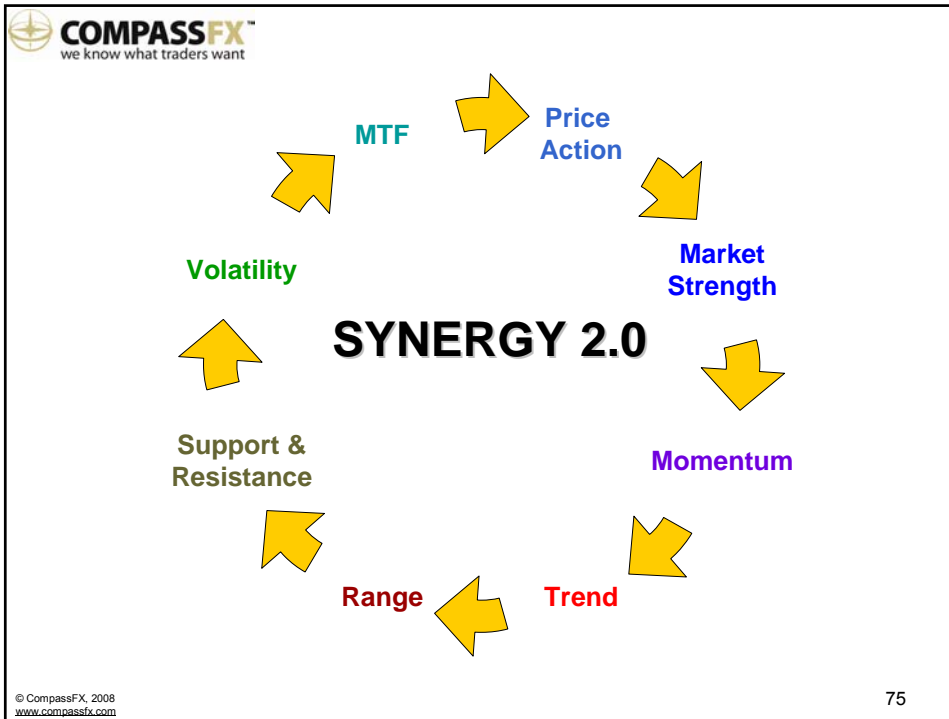
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# SYNERGY 2.0 Trading Method

“Advanced Techniques”

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## **SYNERGY 2.0**

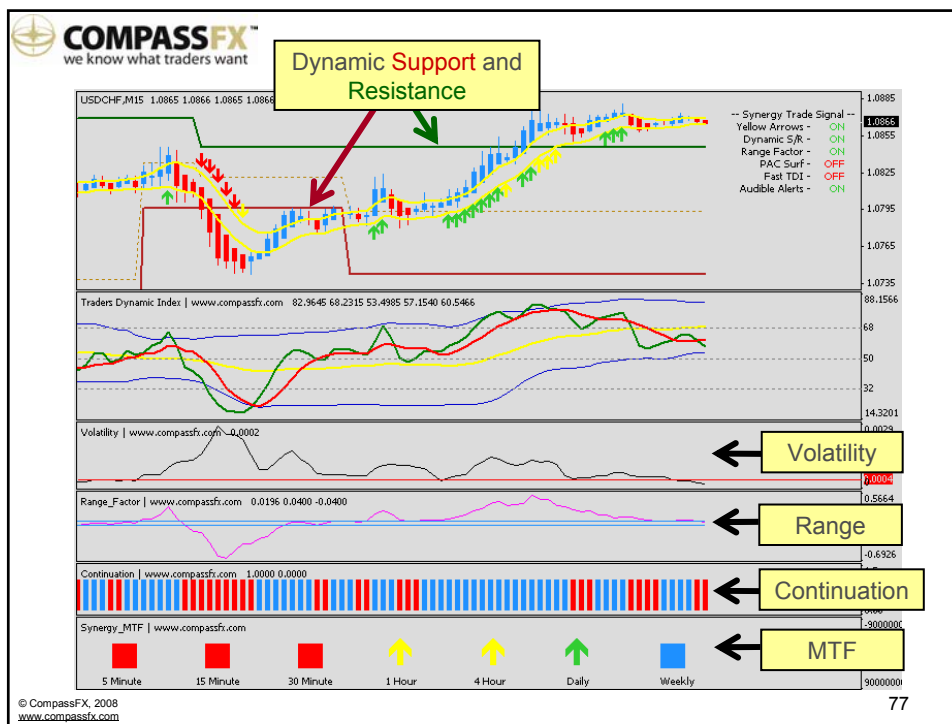
### **Advanced Techniques**

1. Price action
2. Market Strength
3. Momentum
4. Trend
5. Support & Resistance
6. Volatility
7. Range
8. Continuation
9. Multiple Time Frames

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**SYNERGY 2.0**  
**Advanced Chart Setup**

*Important!*

- Average Price Bars (APB)
- Price Action Channel (PAC)
- Traders Dynamic Index (TDI)
- **Dynamic Support / Resistance**
- **Volatility**
- **Range Factor**
- **Continuation**
- **MTF (Multiple Time Frame)**

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# Dynamic Support Resistance

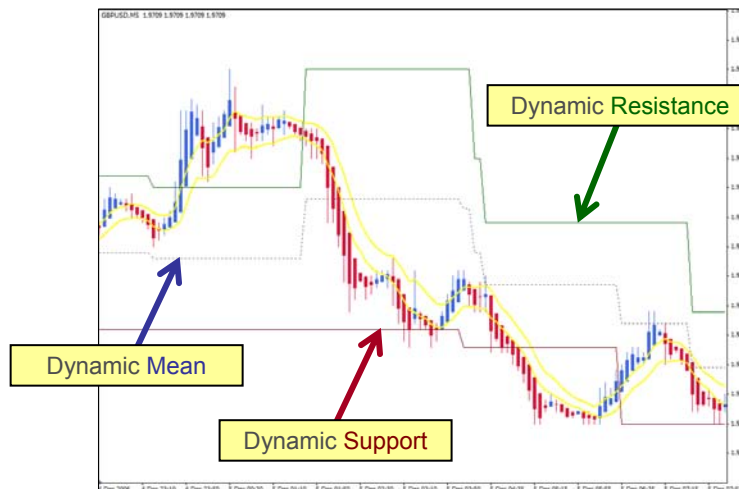
# Dynamic Support Resistance

- Primarily used as an intraday trading tool.
- Dynamic S/R changes levels of S/R in harmony with current price activity unlike typical S/R levels remaining constant thru the day such as Daily H/L or Pivot levels.
- The unique design of the Dynamic S/R provides an effective interpretation of price behavior.

## Dynamic Support Resistance

- Acts similar to typical S/R levels.
- During market congestion, Dynamic S/R levels will tighten toward each other.
- During trends, Dynamic S/R can be used to determine appropriate areas to enter a new position, exit a position or add to an existing position.

## Dynamic Support Resistance



# Trading Dynamic S / R

## Dynamic Resistance

1. Potential **Long** target from Dynamic Mean.
2. Look for a possible Bounce to the downside.
3. Look for possible Break above.
4. If a Break above...
  - a. Consider waiting for a retest.
  - b. Consider adding to Long position.

# Trading Dynamic S / R



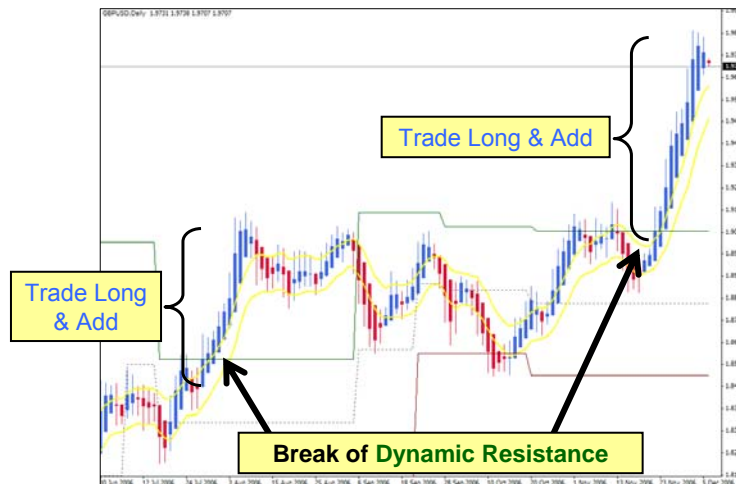
## Trading Dynamic S / R



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## Trading Dynamic S / R



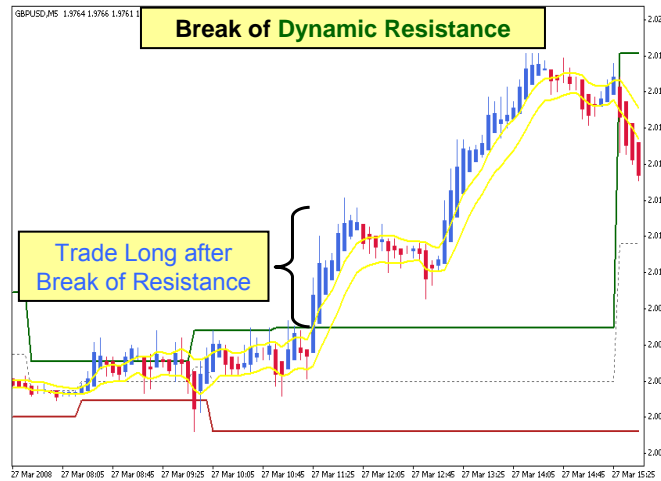
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## Trading Dynamic S / R



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## Dynamic Support



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# Trading Dynamic S / R

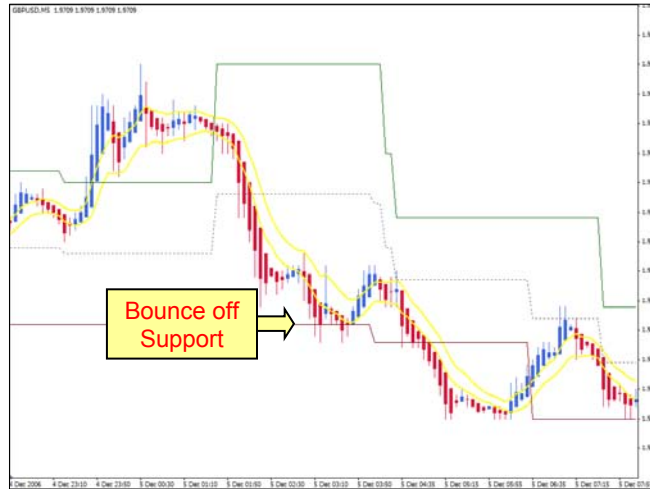
## Dynamic Support

1. Potential **Short** target from Dynamic Mean.
2. Look for a possible Bounce to the upside.
3. Look for possible Break below.
4. If a Break below...
  - a. Consider waiting for a retest.
  - b. Consider adding to Short position.

# Trading Dynamic S / R



## Trading Dynamic S / R



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## Trading Dynamic S / R



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## Dynamic Mean



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## Trading Dynamic S / R

### Dynamic Mean

1. When price is Above...trade **Long**.
2. When price is Below...trade **Short**.
3. Avoid trading Long if price below it.
4. Avoid trading Short if price above it.

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## Trading Dynamic S / R

- **Dynamic Mean**
  1. Price is above ... look to trade long.
  2. Price is below ... look to trade short.
  3. Avoid trading Long if below it.
  4. Avoid trading Short if above it.
- **Dynamic Resistance**

Break above = Trade Long or add to existing Long position.
- **Dynamic Support**

Break below = Trade Short or add to existing Short position.

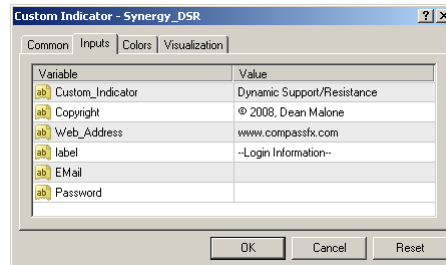
## Dynamic S / R

Indicator name = **Synergy\_DSR**

1. Apply a “Synergy\_2” template to a chart.
2. Double click on Synergy\_DSR in the Custom Indicator folder found in the Navigator window.



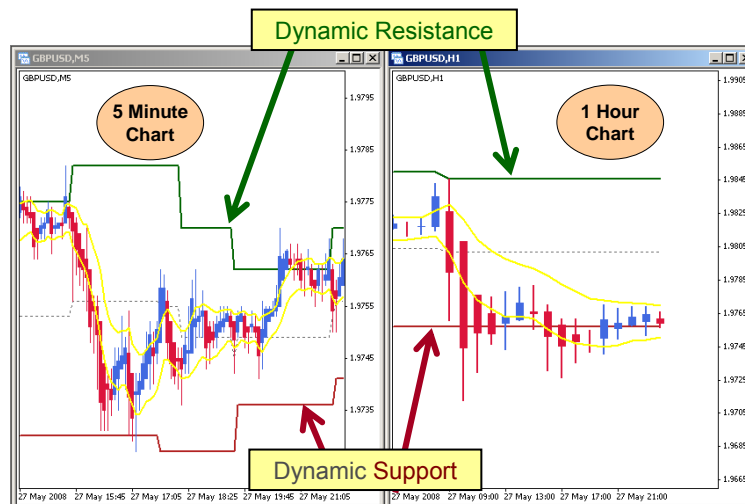
## Applying Dynamic S / R



1. Go to Navigator window > Custom Indicators > **Synergy\_DSR**.
2. Double left click to attach to chart.
3. Click on "OK".



## Comparing DSR Levels



# Volatility

# Volatility

The statistical measure of rate of change  
in price activity from one period to the  
next or over a period of time intervals.

# Volatility

Primarily used as a filter to determine strength or weakness of price activity.

Designed to illustrate periods of low market volatility which helps to eliminate possible trade entries in periods of market doldrums.

# Volatility

When buyers buy Long more and more in the market, price activity increases causing Volatility to rise.

When buyers stop buying and start closing their positions, price activity decreases causing Volatility to decline.

# Volatility

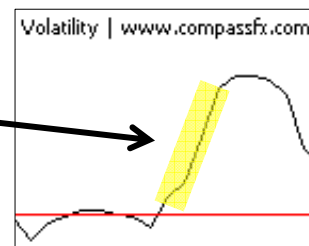
When **sellers sell Short more and more** in the market, price activity increases causing Volatility to rise.

When sellers stop short selling and start closing their positions, price activity falls causing Volatility to decrease.

# Volatility

High volatility:

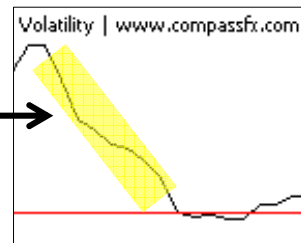
Rising Volatility line above **red line**.



# Volatility

Low volatility:

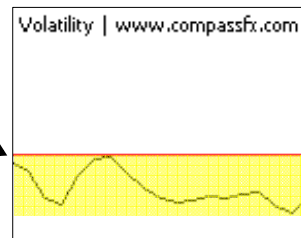
Falling Volatility line  
above red line.



# Volatility

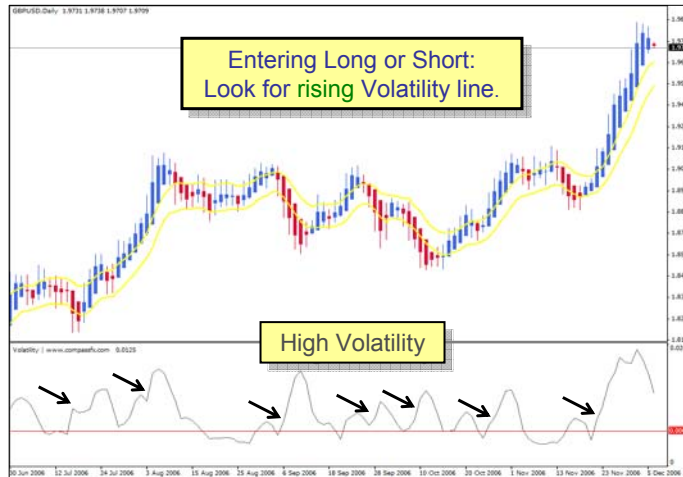
Zero volatility:

Volatility line below  
the red line.





# Trading Volatility

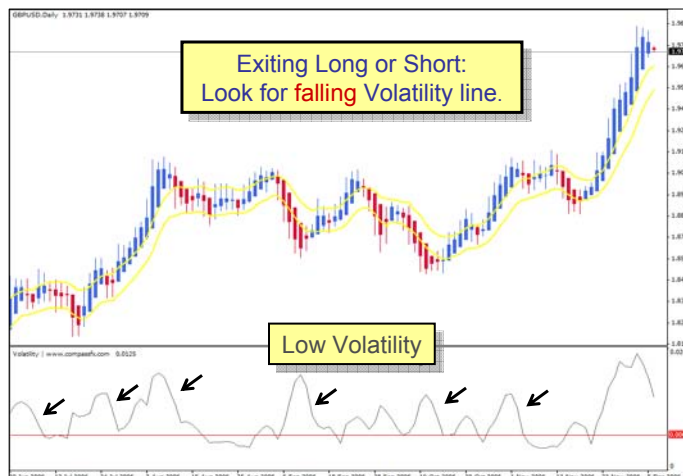


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# Trading Volatility



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# Trading Volatility



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# Volatility

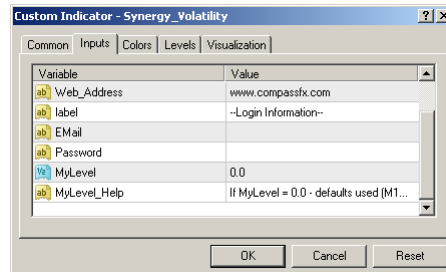
Indicator name = **Synergy\_Volatility**

1. Apply a "Synergy\_2" template to a chart.
2. Double click on Synergy\_Volatility in the Custom Indicator folder found in the Navigator window.

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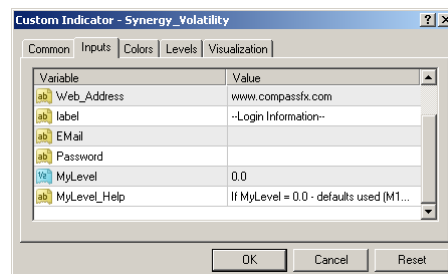
# Applying Volatility



1. Go to Navigator window > Custom Indicators > **Synergy\_Volatility**.
2. Double left click to attach to chart.
3. If desired, double left click on MyLevel value and enter value.
4. Click on "OK".

# Applying Volatility

- Automatically adjust Volatility red line level according to currency pair and time frame.
- Option: Selectable red line settings from the Inputs window as "MyLevel".



## Applying Volatility

Volatility default settings GBP, EUR, and CHF:

1 Minute chart = 0.0001

5 Minute chart = 0.0002

15 Minute chart = 0.0004

30 Minute chart = 0.0006

1 Hour chart = 0.0008

4 Hour chart = 0.0014

Daily = 0.005

## Applying Volatility

Volatility default settings JPY:

1 Minute chart = 0.01

5 Minute chart = 0.02

15 Minute chart = 0.04

30 Minute chart = 0.06

1 Hour chart = 0.08

4 Hour chart = 0.14

Daily = 0.5

# Range Factor

# Range Factor

- Primarily used as filter to determine if price is in a range of inactivity.
- Designed to avoid trading in periods of inactivity and tight choppy markets.
- The unique design of the Range Factor helps to eliminate trade entries due to indecision or lack of discipline.

# Range Factor

- Compare the Range Factor of different time frames to determine potential strength of market direction.
- Be aware of varying market directions on smaller and larger times frames.
- Acts similar to the zero line of a MACD to show which side of the market to trade.

# Range Factor

**Long** outlook — Rising RF line above upper blue line.

**Short** outlook — Falling RF line below bottom blue line.

Range-bound outlook — RF line between blue lines.





# Trading Range Factor

**Trade Long:** Range Factor Line rises above the top blue line.

**Trade Short:** Range Factor Line drops below bottom blue line.

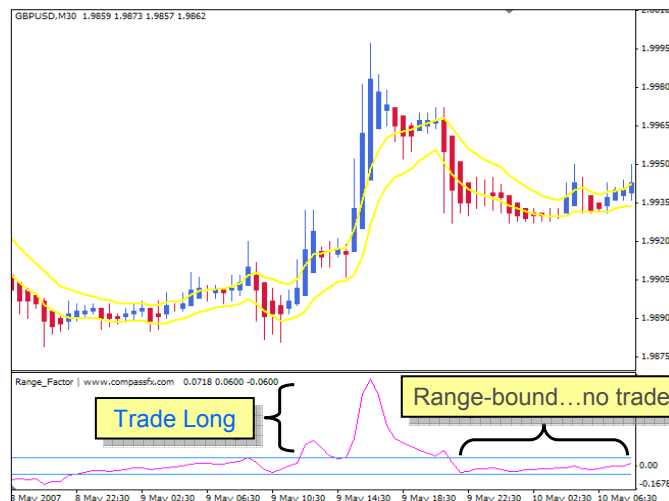
**Avoid Trading:** Range Factor Line between blue lines.



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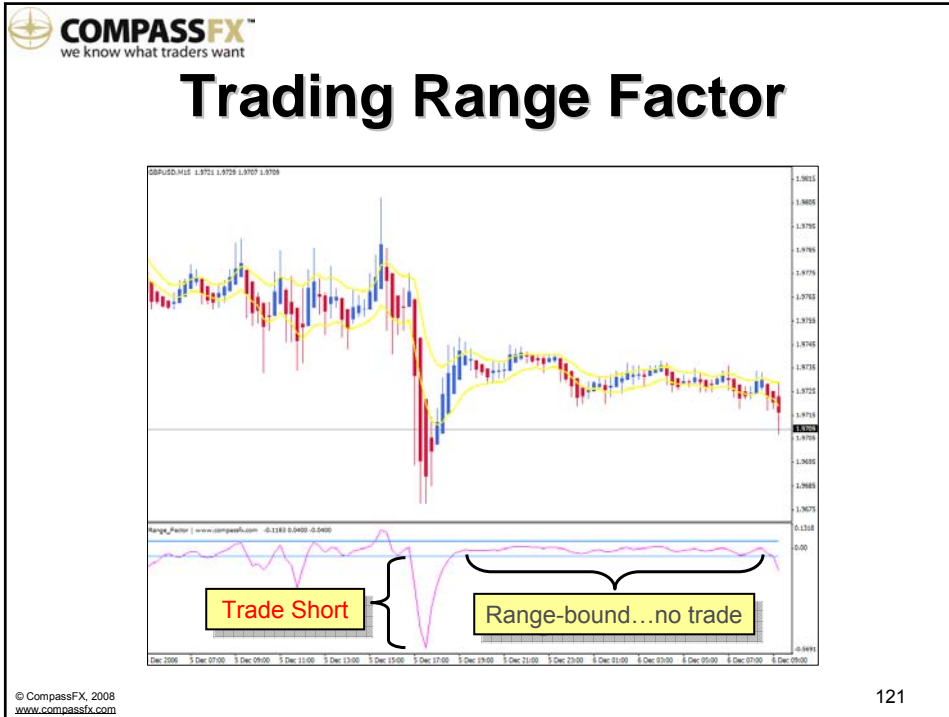
119

# Trading Range Factor

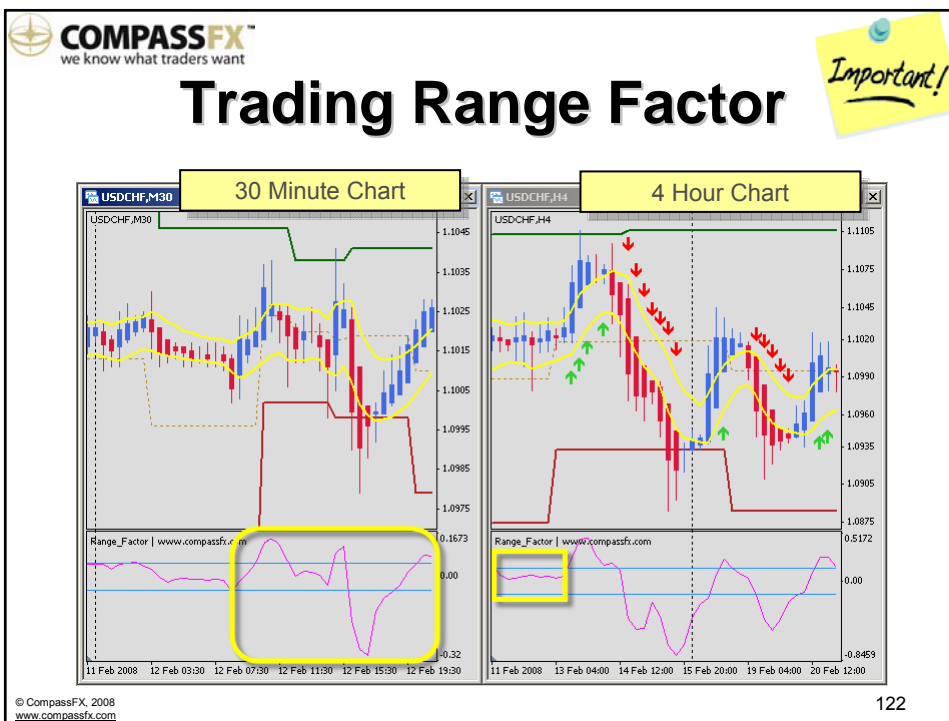


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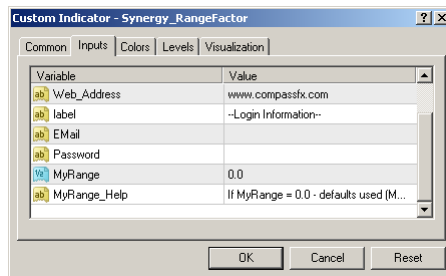
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# Range Factor

Indicator name = **Synergy\_RangeFactor**

1. Apply a “Synergy\_2” template to a chart.
2. Double click on Synergy\_RangeFactor in the Custom Indicator folder found in the Navigator window.

# Applying Range Factor

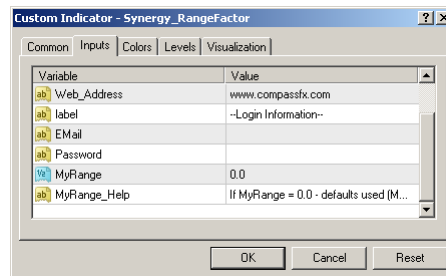


1. Go to Navigator window > Custom Indicators > **Synergy\_RangeFactor**.
2. Double left click to attach to chart.
3. If desired, double left click MyRange value, and enter value of choice.
4. Click on “OK”.



## Applying Range Factor

- Automatically adjust RF blue line levels according to currency pair and time frame.
- Option: Selectable blue line settings from the Inputs window as "MyRange".



## Applying Range Factor

### Range Factor default settings:

1 Minute chart = 0.01

5 Minute chart = 0.02

15 Minute chart = 0.04

30 Minute chart = 0.06

1 Hour chart = 0.08

4 Hour chart = 0.14

Daily = 0.4

# Continuation

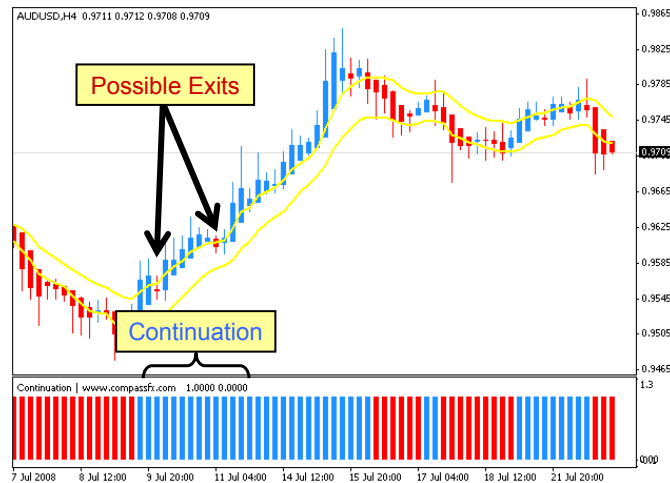
# Continuation

- A moving average of the Average Price Bars.
- An indication of continued market momentum.
- Designed to provide a view of possible trend continuation in order to stay in a trade longer.



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## Trading Continuation



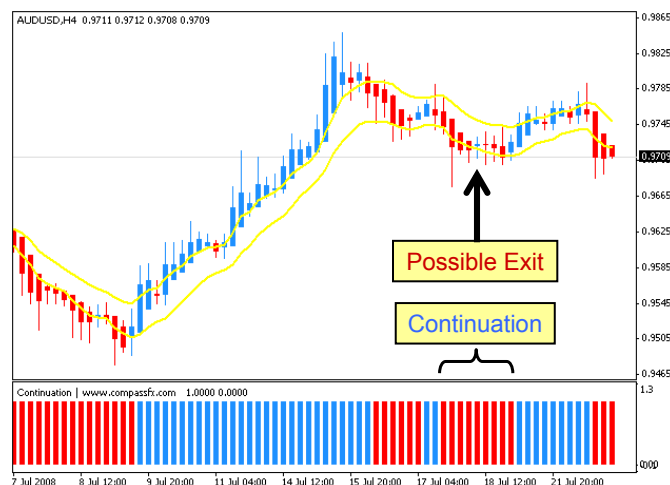
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## Trading Continuation



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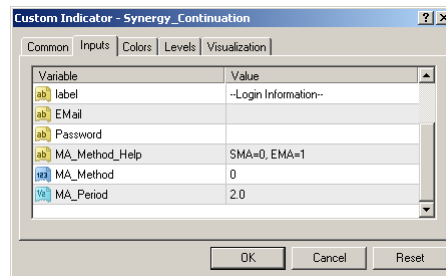
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# Continuation

Indicator name = **Synergy\_Continuation**

1. Apply a “Synergy\_2” template to a chart.
2. Double click on Synergy\_Continuation in the Custom Indicator folder found in the Navigator window.

# Applying Continuation



1. Go to Navigator window > Custom Indicators > **Synergy\_Continuation**
2. Double left click to attach to chart.
3. Adjust values of MA\_Method and MA\_Period, if desired.
4. Click on “OK”.

## Applying Continuation

- Input the Moving Average method.  
Default Setting = 0  
0 = SMA, 1 = EMA
- Input the Moving Average period.  
Default setting = 2.0

## Synergy MTF

## Synergy MTF

A multiple time frame indicator designed solely to monitor the Advanced Synergy conditions of other time frames.

## Synergy MTF



Synergy MTF is an optional indicator.

When applied to a chart, it updates in real-time the normal Advanced Synergy conditions of other time frames for that specific currency pair.

## Synergy MTF

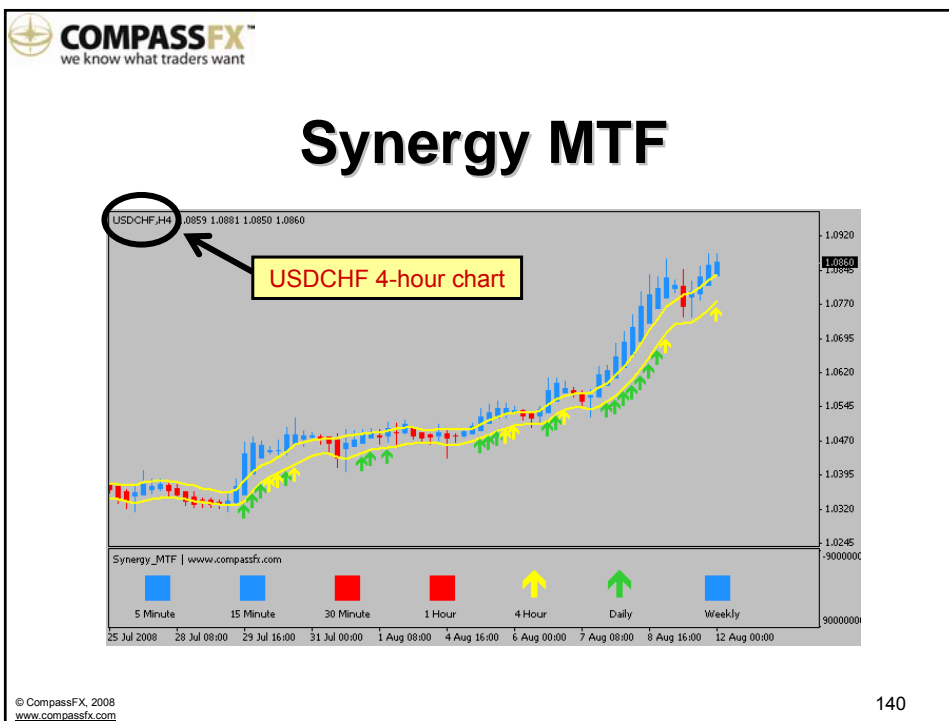
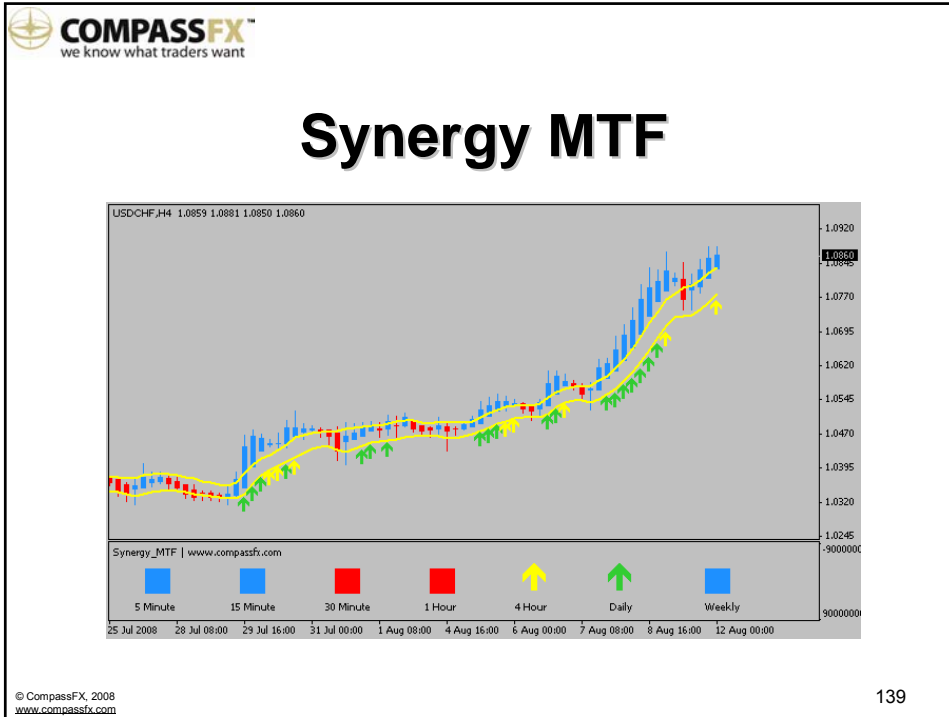
It does not affect the Synergy Trade Signal or other Advanced Synergy indicators when applied to a chart.

It is intended for traders who prefer to trade knowing the current status of other time frames.

## Synergy MTF

Illustrates the current status, tick-by-tick, of other time frames by showing 1 of 5 market conditions:

- – Average Price bar is blue.
- – Average Price bar is red.
- ↑ – Green arrow indicating a Buy / Long condition.
- ↓ – Red arrow indicating a Sell / Short condition.
- ↑ or ↓ – Yellow arrow indicating slow momentum.

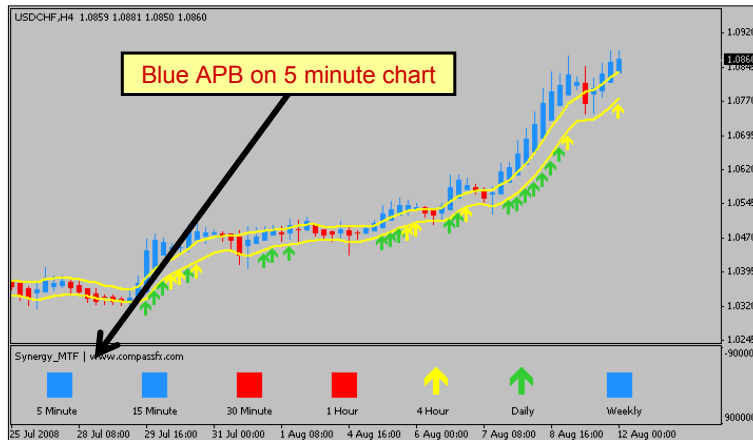


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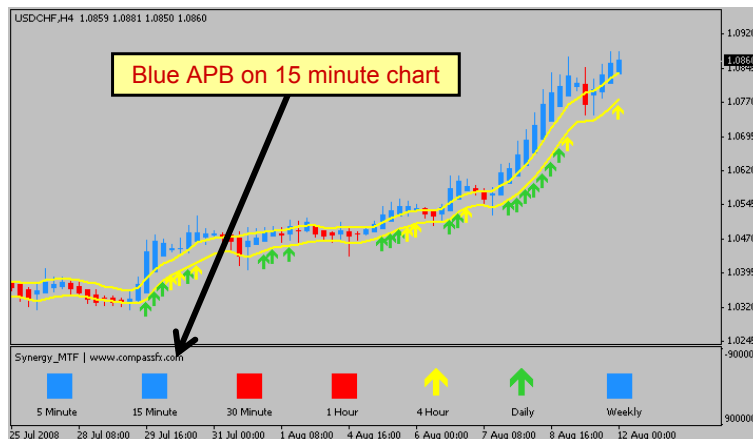
## Synergy MTF



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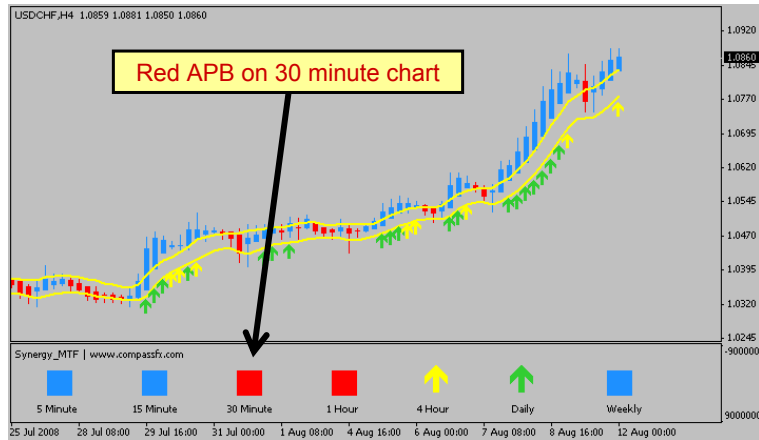
## Synergy MTF



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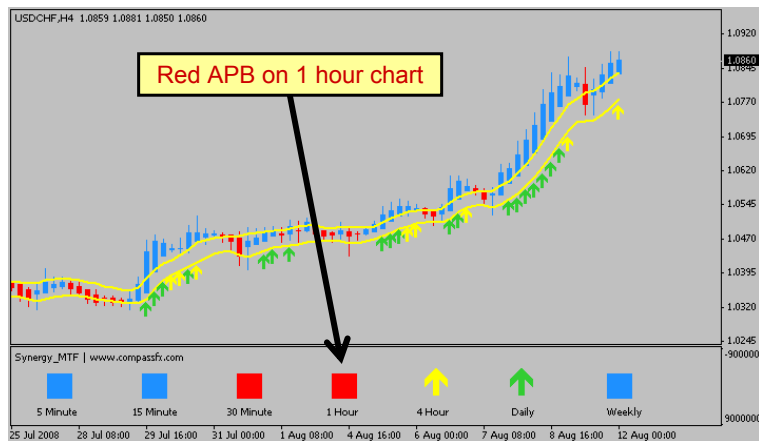
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## Synergy MTF



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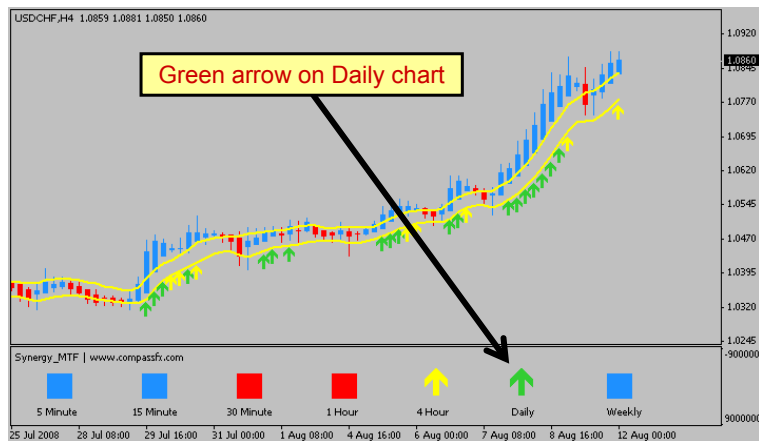
## Synergy MTF



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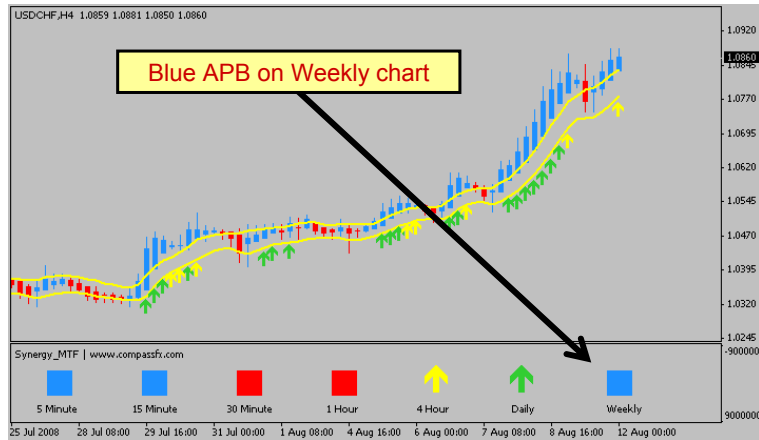
## Synergy MTF



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## Synergy MTF



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## Trading Synergy MTF



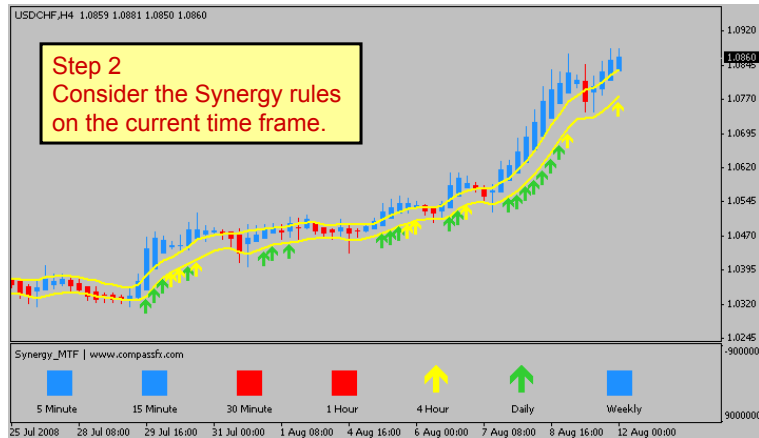
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## Trading Synergy MTF



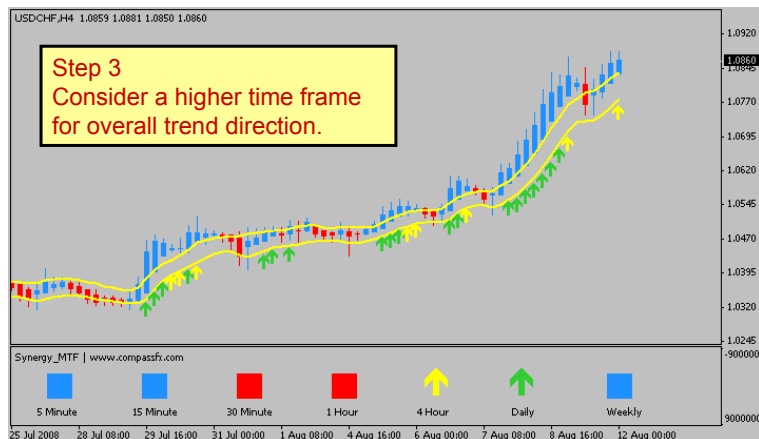
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## Trading Synergy MTF



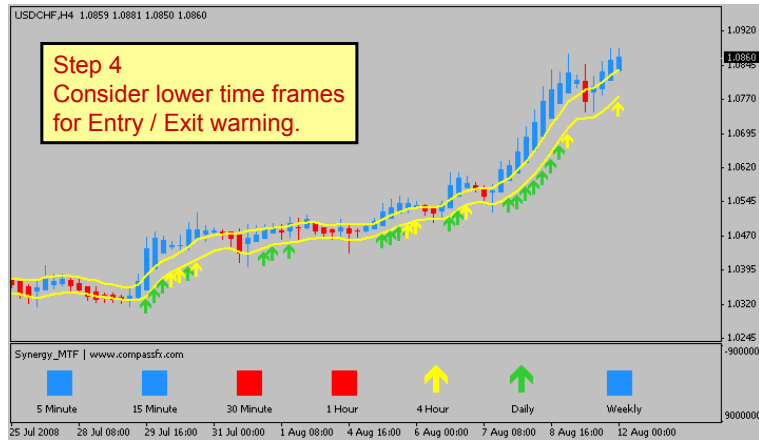
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## Trading Synergy MTF

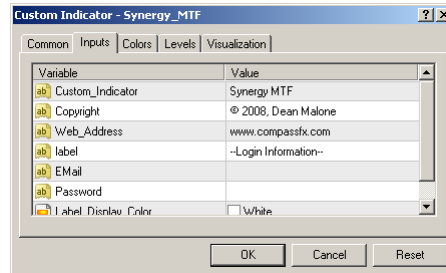


## Synergy MTF

Indicator name = **Synergy\_MTF**

1. Apply a "Synergy\_2" template to a chart.
2. Double click on Synergy\_MTF in the Custom Indicator folder found in the Navigator window.

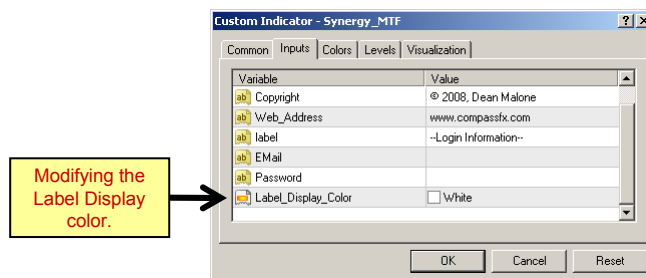
# Applying Synergy MTF



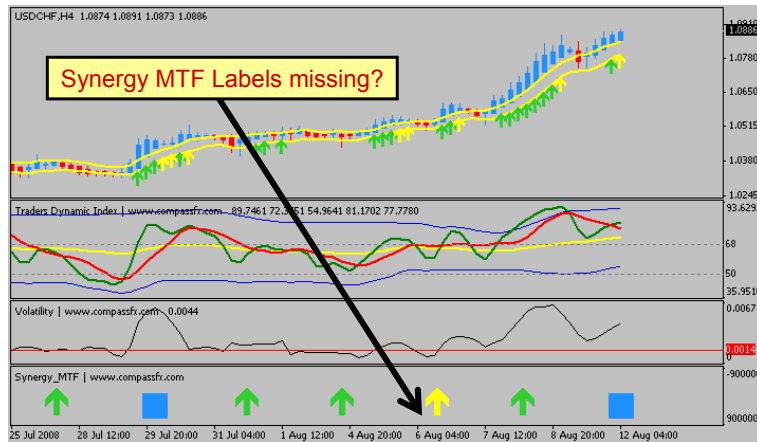
1. Go to Navigator window > Custom Indicators > **Synergy\_MTF**
2. Double left click to attach to chart.
3. If desired, you can change the Label Display color.
4. Click on "OK".

# Applying Synergy MTF

Automatically reads and depicts current status on each time frame according to currency pair applied.



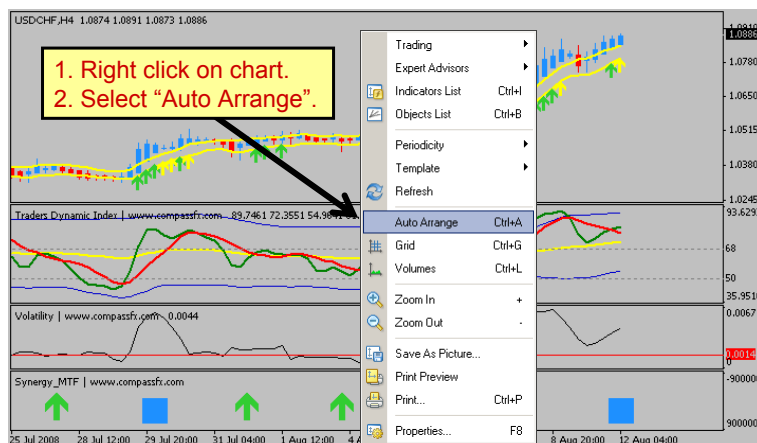
## Applying Synergy MTF



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## Applying Synergy MTF

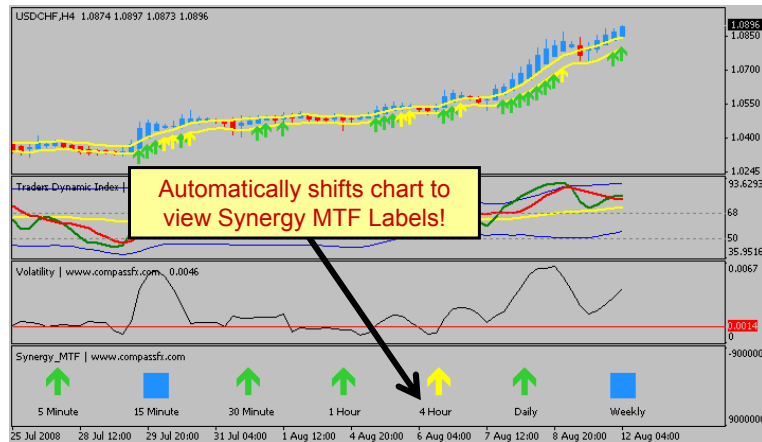


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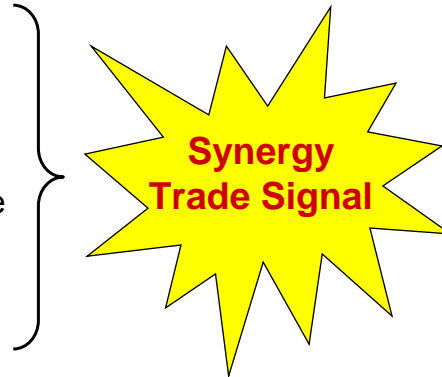
## Applying Synergy MTF



## Synergy Trade Signal

## Synergy Trade Signal

1. Price action
2. Momentum
3. Strength
4. Support & Resistance
5. Volatility
6. Range



## Synergy Trade Signal

When the combined parameters of these indicators identify Long or Short conditions, the Synergy Trade Signal is triggered.

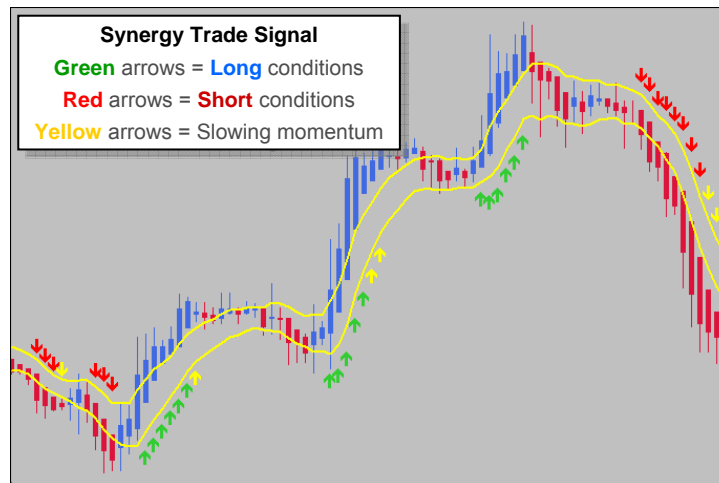
- Average Price Bars
- Price Action Channel
- Traders Dynamic Index
- Dynamic Support & Resistance
- Volatility
- Range Factor

## Synergy Trade Signal

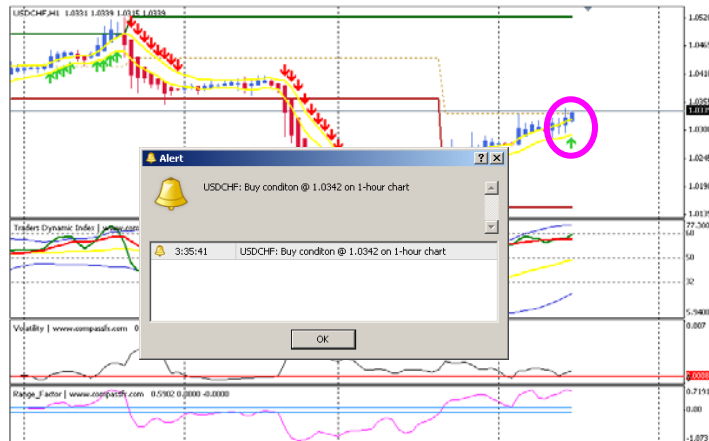
When triggered, the Synergy Trade Signal will automatically:

- Show a **Green** arrow below or a **Red** above the Price Action Channel.
- If momentum changes, the **Green** or **Red** arrow will change to a **Yellow** arrow.
- Sound an audible alert.
- Display an “Alert” pop-up box.

## Synergy Trade Signal



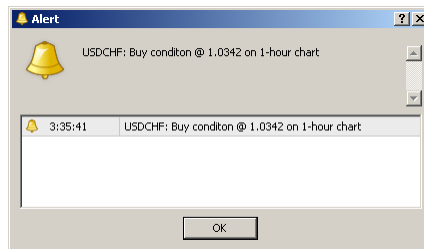
## Synergy Trade Signal



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## Synergy Trade Signal



**"3:35:41 USDCHF: Buy condition at 1.0342 on 1-hour chart"**

**Buy** conditions shown at Ask price.

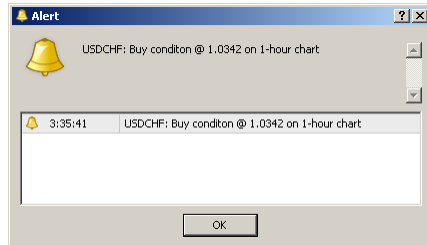
**Sell** condition shown at Bid price.

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# Synergy Trade Signal



"3:35:41 USDCHF: Buy condition at 1.0342 on 1-hour chart"

**All alerts include an Audible alert  
and local Time stamp.**

# Synergy Trade Signal

Indicator name = **Synergy\_TradeSignal**

1. Apply a "Synergy\_2" template to a chart.
2. Double click on Synergy\_TradeSignal in the Custom Indicator folder found in the Navigator window.

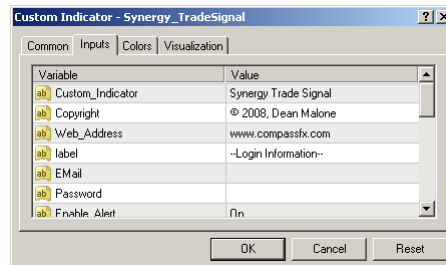


## Applying Synergy Trade Signal

When applying the Synergy Trade Signal, it will automatically:

- Recognize the time period of the chart.
- Adjust the Range Factor parameters.
- Adjust the Volatility parameters.

## Applying Synergy Trade Signal



1. Go to Navigator window > Custom Indicators > **Synergy\_TradeSignal**.
2. Double left click to attach to chart.
3. Click on Inputs tab to input Email and Password (at first use).
4. Modify any other values.

## Trade Signal Display

-- Synergy Trade Signal --	
Yellow Arrows -	ON
Dynamic S/R -	ON
Range Factor -	ON
PAC Surf -	OFF
Fast TDI -	OFF
Audible Alerts -	ON

Synergy 2.0 users can personalize their trade setups within the Synergy Trade Signal by turning parameters “On” and “Off”.

## Trade Signal Display

-- Synergy Trade Signal --	
Yellow Arrows -	ON
Dynamic S/R -	ON
Range Factor -	ON
PAC Surf -	OFF
Fast TDI -	OFF
Audible Alerts -	ON

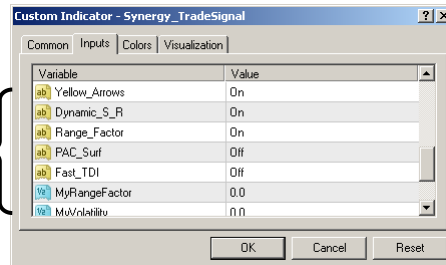
### On / Off trade parameters:

- ✓ Trade Signal Display
- ✓ Yellow arrows
- ✓ Dynamic S/R
- ✓ Range Factor
- ✓ PAC Surf
- ✓ Fast Traders Dynamic Index
- ✓ Audible Alerts



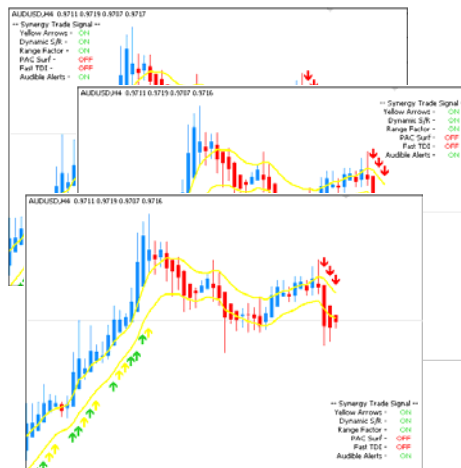
## Trade Style Settings

Personalize  
Trade Settings



1. At the top menu bar select "Charts" > "Indicators List".
2. A pop-up window with a listing of indicators will appear.
3. Click on **Synergy\_TradeSignal**.
4. Click on "Edit" and the above window will appear.
5. Scroll down to any parameter and change to "On / Off" condition.
6. Click "OK".

## Trade Signal Display



Display Corner placement:

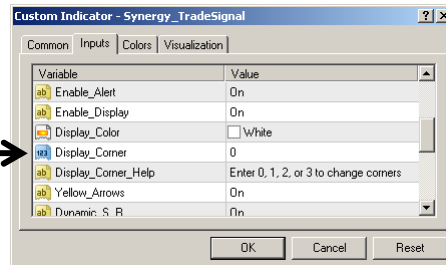
- ✓ Upper Left
- ✓ Upper Right
- ✓ Lower Left
- ✓ Lower Right





## Moving T. S. Display

Move the Trade  
Signal Display

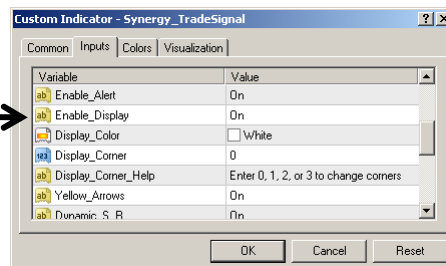


1. At the top menu bar select "Charts" > "Indicators List".
2. A pop-up window with a listing of indicators will appear.
3. Click on **Synergy\_TradeSignal**.
4. Click on "Edit" and the above window will appear.
5. Scroll down to "**Display Corner**" and change to "0, 1, 2, or 3".
6. Upper Left = 0, Upper Right = 1, Low Left = 2, Low Right = 3.
7. Click "OK".



## Disabling T. S. Display

Disabling the  
Trade Signal  
Display

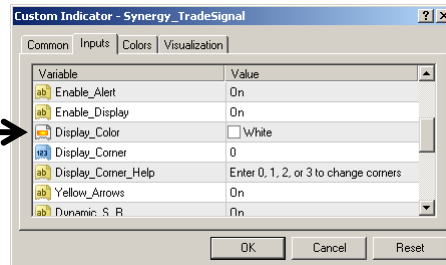


1. At the top menu bar select "Charts" > "Indicators List".
2. A pop-up window with a listing of indicators will appear.
3. Click on **Synergy\_TradeSignal**.
4. Click on "Edit" and the above window will appear.
5. Scroll down to "**Enable Display**" and change to "Off".
6. Click "OK".

## Change T.S. Display Color



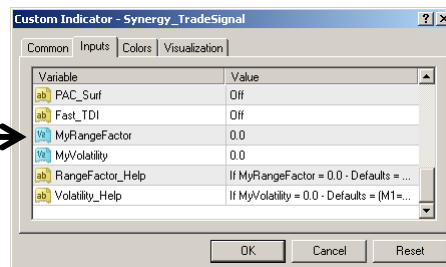
Change Trade  
Signal Display  
Color



1. At the top menu bar select "Charts" > "Indicators List".
2. A pop-up window with a listing of indicators will appear.
3. Click on **Synergy\_TradeSignal**.
4. Click on "Edit" and the above window will appear.
5. Scroll down to "Display Color" and double click on "White".
6. Select color and click "OK".

## Modifying Range Factor

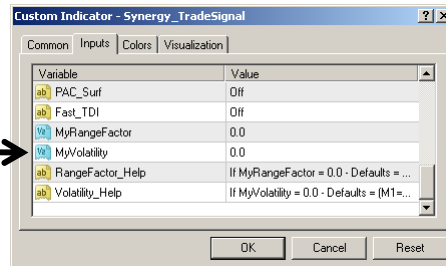
Modifying the  
RangeFactor



1. Double click on the MyRangeFactor value.
2. Enter value of choice.
3. Scroll thru RangeFactor\_Help to view suggested values.
4. Click "OK".

## Modifying Volatility

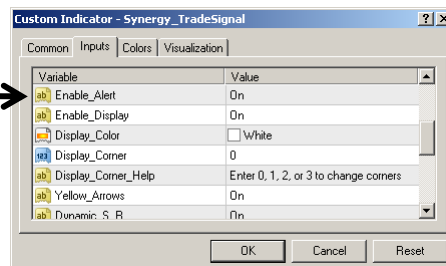
Modifying the Volatility



1. Double click on the MyVolatility value.
2. Enter value of choice.
3. Scroll thru Volatility\_Help to view suggested values.
4. Click "OK".

## Disabling Audible Alert

Disabling the Audible Alert



1. At the top menu bar select "Charts" > "Indicators List".
2. A pop-up window with a listing of indicators will appear.
3. Click on **Synergy\_TradeSignal**.
4. Click on "Edit" and the above window will appear.
5. Scroll down to "Enable Alert" and change to "Off".
6. Click "OK".