

# SEFC GoldSuperCycle



## Reference Manual

*This PDF contains a selection from Evaluators posts to master the system. Most from the links in the first post. All indicators and other stuff can be downloaded from the thread:*

*<http://www.forexfactory.com/showthread.php?t=315572>*

*Why this manual? I made it because I like to have it close to my desk when I trade and if I start making errors.*

*Many thx Evaluator for this super system and LhDT for your Signal Indicator that makes the system so easy to read even for Newbies*

*Best Regards KennyForex*

# Symphonie Trader System

Named for the combination of indicators used to determine tops and bottoms for placing entry orders and exit strategy to maximize profit. These four forces at work in the marketplace are; **Trend**, **Emotion**, **Sentiment**, and **Extreme** and each one reinforces the other. The Symphonie Trader System works together like the components of a Symphonie. Alone each instrument has a weak sound, but; when put together the complete symphonie makes beautiful music rich in sound and texture

The four Indicators are:

Symphonie Extreme Indicator \*\*  
Symphonie Emotion Indicator  
Symphonie Sentiment Indicator \*  
Symphonie Trendline Indicator

(\* - this one is prone to repaint but not often \*\* - this one does repaint as it is just a signaler)

Basically, you are following the color changes in the four indicators and **ONLY** placing orders (SELL or BUY) when *all* these indicators all line up pointing in one direction.

Placing an order without confirmation of the 4 signals together will **not** work as well as waiting for all 4 indicators to tell you when to take action.

Remember confliction in the marketplace is common and will cause you to buy when you should be selling and the reverse. This system seeks to calm the market movement by making showing signals as to the true direction of the market. I attach a screen shot with 3 situations to help you better understand.

As you can see we have the 4 indicators loaded into 3 divided windows.

Symphonie Trendline Indicator - A  
Symphonie Emotion Indicator - B  
Symphonie Sentiment Indicator - C  
Symphonie Trendline Indicator - D

Also I have attached a basic Symphonie System Trade Cycle diagram that show how the theory for Symphonie was developed. Again, Symphonie was not designed to get the tops or bottoms; Symphonie looks to catch the main body of the price action movement.

## **Money Management Strategy Rules and Guidelines**

Proper Money Management skills are essential to becoming good and successful currency trader. Money management is by far the most important skill to master if you want to become successful at trading FOREX. Money management is simply a system you incorporate that will effectively preserve capital while you increase your profits. In other words a good system will help keep you from losing all of your money and help you make money.

### Account Ratio System (ARS) and Order Sizing

It is important to maintain a proper account ratio system (ARS) based on the size of your total account balance. This is to ensure that your account does not get overextended and one suffers significant account losses or even a margin call on account causing one to lose all tradable capital in account. To properly do this one need to establish a ratio system based on the 10-1 ratio rule.

ARS basically states that for every 1000 in an account will be equal to one trade lot allowance of 0.10

lot. Therefore the maximum total trades for a 1000 account would be 0.10 lot(s). Based on this system you would maintain the following ratios.

#### ARS Ratio System

1000 equals 0.10 lot(s)  
2000 equals 0.20 lot(s)  
3000 equals 0.30 lot(s)  
4000 equals 0.40 lot(s)  
5000 equals 0.50 lot(s)  
6000 equals 0.60 lot(s)  
7000 equals 0.70 lot(s)  
8000 equals 0.80 lot(s)  
9000 equals 0.90 lot(s)  
10000 equals 1.00 lot(s)  
etc....

However, this does not mean that one is only allowed to trade one order at a time. This system simply stated that the MAXIMUM open orders do not exceed the ARS system ratios allowance. So, if one had 5k in account the maximum number of mini lots cannot exceed the 0.50 ARS total. Orders could be organized in any combination desired.

#### EXAMPLE

5K equals ARS of 0.50 in total open orders  
(any combination)  
(5) 0.10 lots....  
(3) 0.10 lots and (1) 0.20 lot....  
(2) 0.20 lots and (1) 0.10 lot....  
(1) 0.20 lot and (1) 0.30 lot....  
(1) 0.50 lot

### **Entry Points Strategy**

The entry and exit strategy is simple. For placing an order one would wait until you have an extreme spike and the other 3 indicators show the same colour in the direction of the extreme spike.

### **Order Account Balance Protection**

For this system, I recommend practicing a very conservative order protection loss system. Once an order is executed, immediately assign the order a 50pip stoploss. If the market turns against you, you will only lose a small amount versus if there is no stoploss and if the market move is heavily against you it can be very costly with no stoploss.

The key is to protect your orders placed as much as possible in effort to minimize losses and maximize gains. Therefore, once the pip count exceeds 30pips positive (market moves 30pips in your favor), move the stoploss to 3pips in front of the order to protect from having any loss on the trade. This will ensure you have at least a 3 pip profit if there is a sudden change in market conditions.

Yes, in whipsaw action one may get stopped out more often but in those cases it usually means the market is not ready to move in the direction of your order and you can wait on new pricing action that normally means a second entry order that is at a better price than the first because the market was simply not ready.

\*\* - In higher timeframes 15 min it is recommended a 75 pip Stoploss, in 1 hour and above a minimum 100 pip stoploss is recommended. This is only a guideline. Please use Stoploss at levels that you feel most comfortable.

### **Exit Strategy**

The system exit strategy is simple but here are three possible degrees of exit based on ones level of conservativeness or aggressiveness.

#### Exit Strategy One. (most conservative)

When the Cycle indicator shows an extreme spike (spike with colour) exit the trade at the close of that candlestick. This strategy makes sure that you get all the profit from a trade as the extreme points are reached in a movement. The downside to this strategy is you are exiting an order based on just one of the indicators which is the one that is prone to repaint. If the price action movement is stronger than the cycle extreme shows one would be exiting potentially at the first beginnings of a strong movement and will miss out of the entire movement.

#### Exit Strategy Two. (Moderate Aggressive)

When the Cycle indicator shows an extreme spike (spike with colour) exit one half of the trade at the close of that candlestick. This strategy makes sure that you get half of the profit from a trade as the extreme points are reached in a movement. The second half of the order would continue to run until the trendline changes colour. Once the trendline changed colour one would exit at the close of that candlestick. With this strategy half of your order has the potential to gain further if the price action movement is stronger than the extreme point indicated and you could reap the extra movement pips. The downside is that if the extreme is on target and rebounds could hit your 3 pip positive stoploss and loose half your profit.

#### Exit Strategy Three. (most aggressive) "the Gambler"

When the Cycle indicator shows an extreme spike (spike with colour) one would not exit the order and look to a second indicator (trendline) for the exit signal. Once the trendline colour changes, one would immediately exit the order at the close of that candlestick. With this strategy you have the potential for further gains if the price action movement is stronger than the extreme point indicated and you could reap all extra movement pips with a full order. The downside is that if the extreme is on target and rebounds the price action could hit your 3 pip positive stoploss and one would lose your potential profit.

#### Exit Strategy Four "Signal to Signal" Strategy

Add on strategy for possible exit positions. See post # [2885](#)

**SPECIAL EXCEPTION to Exit Strategy** This exception applies to all Exit Strategies and supersedes them. When a trade produces an Extreme Spikes before reaching 30 pips...., **EXIT THE TRADE IMMEDIATELY.**

### *-----Symphonie Trader Tips Section-----*

- # [166](#) - discusses double down process *PDF Sida 5*
- # [278](#) - discusses ordering process and stoploss modifications *PDF Sida 6*
- # [300](#) - discusses false signals and money management *PDF Sida 7*
- # [709](#) - discusses Double Down Moments or Market Re-Entry. *PDF Sida 8*
- # [1081](#) - discusses pattern development. *PDF Sida 9*
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- # [1552](#) - discusses using higher in timeframe for confirmation in lower timeframe trading windows to avoid false signals *PDF Sida 11*
- # [1936](#) - discusses repaint and how to make repaint plays *PDF Sida 12*
- # [2330](#) - discusses Symphonie Extreme Indikator interpretation *PDF Sida 13*
- # [2449](#) - discusses alternate signal entry system to avoid whipsaws *PDF Sida 14*
- # [2543](#) - discusses using the Heiken Ashi Indikator as accent to Symphonie Signals for confirmation. Plus an update to this post # [4507](#). *PDF Sida 15*
- # [2686](#) - discusses basic design of the Symphonie System. *PDF Sida 16*
- # [2884](#) - discusses "Signal to Signal" strategy with reference statistics *PDF Sida 17*
- # [4061](#) - discusses the new enhancement to Symphonie Trader System. Symphonie Matrix v1.6 *PDF Sida 18*
- # [4527](#) - discusses the enhancements and new format of trading Symphonie Trader

System. *PDF Sida 19*

-----*Symphonie Addon Section*-----

-This is a good addon to the Symphonie System you may find helpful.

(see post #[2543](#)) *PDF Sida 22*

- Here one can find the second version of Symphonie Extreme Indikator v2 that marks the repaints of the extreme spikes with a dot after to repaint.

(see post #[2545](#)) *PDF Sida 23*

- Here one can find the new **Symphonie Matrix Indikator** that streamlines the four elemental

indicators into one easy to read format. There is no change to the system just in format.

(see post #[4297](#)) *PDF Sida 24*

- Here one can find the new **Symphonie Signaler indikator** made by lhDT. Good Job!

(see post #[4476](#)) *PDF Sida 26*

- Symphonie Chart Autorefrasher to keep your charts up to date with current information.

(see post #[3598](#)) *PDF Sida 28*

-Additionally, I attach the combination Sentiment and Emotion indikator made by rmyers. Thanks rmyers. It is called *Symphonie SenitmentEmotion Combi Indikator v1.0*.

**166** - discusses double down process

The below graph is an excellent example of a double down or market re-entry situation. In this instance you would have entered the market (SELL) and market would dropped down over 30 pips you could use my moneymanagement method but you would have been stopped out with 3 pip profit but...the market gives you another opportunity to reenter or wait for next opportunity. If you did not move original stoploss then you have a moment where, *if you are a gambler*, to "double down" and take a second order (SELL) in the market.

In this instance because I play some what conservative I was stopped out and will reenter with 50 pip stoploss because I believe the market is headed down due to all 4 indicators are again pointing down.

Hope this helps.

eval.

ORDER ENTRY

SELL order @1.34897 50 pip Stoploss

UPDATE:

30pip positive movement recorded. Stoploss moved to 3 pips infront of order.

UPDATE2:

Extreme Bottom Spike recorded on order. Normally close order at 1.34661 but since it is Friday and I feel adventurous....I will let trendline be my guide and let it run..... RUN FORREST RUN!!!

FINAL UPDATE:

Extreme reversal price action hit my Stoploss for 3 pip profit a second time. 😞 Oh well, took a chance and lost out 😞 .....better luck nexttime....but hey...still have 3 more pips profit than before. 😊

Attached Thumbnails



#278 - discusses ordering process and stoploss modifications

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Here is a situation you may encounter (like today) where the order using the system does not seem to follow a clear path.

We have a clear signal to make an order. The price action begins to go as predicted but we have an extreme spike indicator signal before it reaches the 30pip mark to make modification to the stoploss to protect our order and keep in profit. (per the **Order Account Balance Protection** rule see post #1)

In this situation, if you get a move with a extreme spike (spike with colour) that is less than 30 pips then you need to obey the rules set in Exit Strategy (1) which state on the close of a candlestick with extreme spike signal you close the order.

So, close the order and look for a better position and signal.

Remember " a bird in the hand is worth 2 in the bush" 🐦

Hope this helps.

eval.

Attached Thumbnails



#300 - discusses false signals and money management

**I would like for EVERYONE to pay CLOSE ATTENTION to this situation and graph.**

(caveat....This occurred during Asian session which can act weird at times)

This is an excellent reason that I promote proper Money Management when trading and as you have seen I have written extensively about it. *This is a victory that was a failure.....* 😞

Here is what I mean. (reference see post #292)

First, we have a Extreme Spike (see red arrows in graph) indicating a top had formed and to be ready for market force changed.

Second, we had all indicators line up showing a SELL signal (in red).

The pricing dropped over 60 pips and gave a false bottoming signal that repainted 2 candlesticks later. THEN.....

the Spike and SELL signal both became false 🤔 as the market never reached a new bottom and sharply reversed. Instead, the Spike just repainted. This would have put you in a bad spot had one **not** used an EXIT strategy nor the Order Account Balance Protection rules that I push on each of my reported orders that I post here.

Because of these rules....I used Exit Strategy (2) booked 1/2 my order at 60pips (*the disappearing Extreme Spike*) and the other hit my 3 pip profit stoploss. (a win on both parts 😊 but a loss because the system never responded to this sudden market reversal. 🤔 ) What made this a win was proper Money Management techniques.

I will note however, the quick reversal has not reached the initial 50 pip stoploss if you did not modification the original order entered but it came within 3 pips of hitting it.

So..... trade well and make sure you practice proper Money Management rules.

Remember.....no system, regardless how well designed, can be right 100% ALL of the time!!!

I use this situation to demonstrate why both halves of this program are EXTREMELY important. The automated (charts and indicators) and the human (money management strategy and chart interpretation).

Happy Trading. 🇺🇸

eval.

Attached Thumbnails



#709 - discusses Double Down Moments or Market Re-Entry.

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Here is an excellent example to learn from. This is what I call a "DoubleDown" moment.

A *DoubleDown* moment is when the initial order was placed and the market moves against the order....the Extreme Spike indicator repaints and gives a new Extreme Point and the market price BUT does NOT hit the original order stoploss. Price action begins to move in the originally defined direction. The Sentiment and Emotion indicators show the momentum is reinforcing this move and then finally the trendline changed to create a new BUY signal.

But, your original order has not been stopped out. What do you do???

If you follow the rules of the system then 1 or 2 possible things....

1. Do nothing. Let the order ride and wait it out and proceed as if the whipsaw action never occurred.

2 Or. Use this as an opportunity and place a second "DoubleDown" order as the system gives you a new order entry signal and in effect have 2 orders opened. (doubling up your initial order)

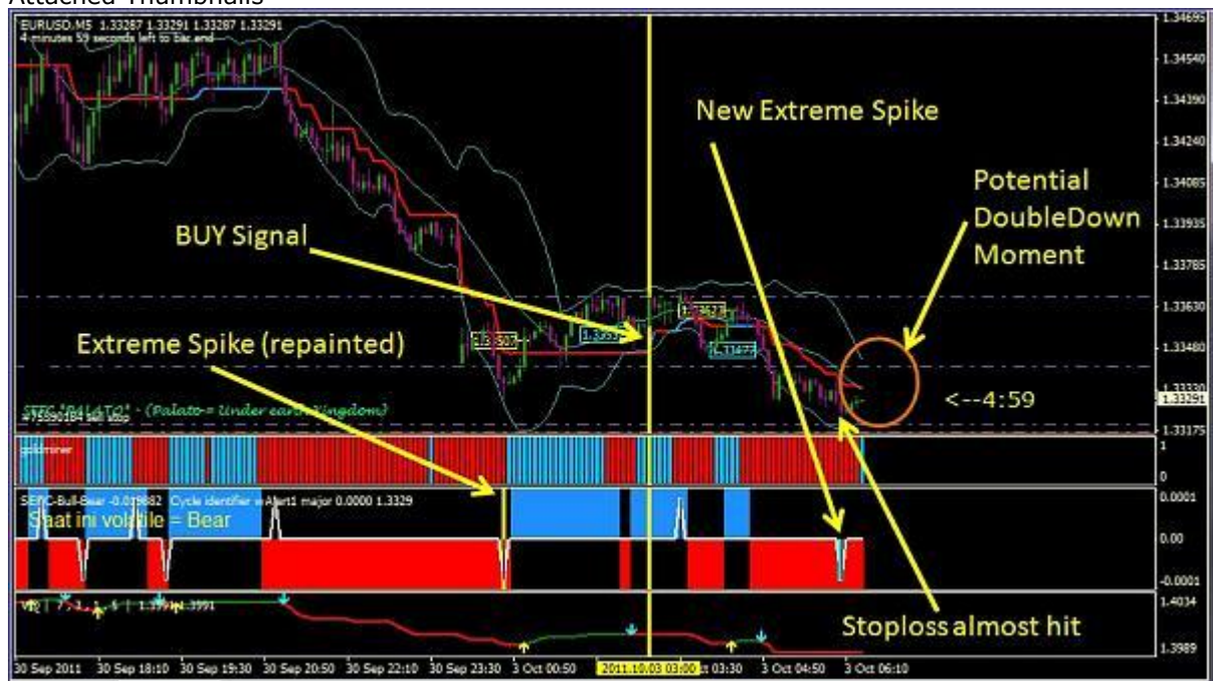
If played correctly, it can provide you with an extra pop in profit. But it can also spike down and take out 2 orders causing 2 StopLosses as you have entered a second order with a 50 pip stoploss.

Where will it go??? No one knows..... Is it risky???...**ABSOLUTELY**

Remember, currency trading is a risky business and market price action is never predictable because of the 4 factors. So, trade with care to keep your losses to a minimum and when possible maximize your profits as much as you can.

Hope this helps...especially for you gamblers out there....🍀

Attached Thumbnails



# [1081](#) - discusses pattern development.

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realjumper,

After looking at your graph I did notice an interesting pattern development that may interest to you and of course the rest of the group.

First you have an Extreme Spike and then you wait until all the other indicators make a SELL signal at point 1. HOWEVER, you make no order entry as the Stochastic Oscillator indicator is in *conflict*.

What you would do is **wait** until the Stochastic Oscillator reaches a peak and forms a signal that is re-aligned with the Symphonie indicators placing a SELL order at point 2.

**BOOM!!!!** price drops and creates a quick Extreme Spike....you exit.

Next you wait for the confirmation of a Symphonie System BUY signal then....**wait!** (point 3) Again, because the Stochastic Oscillator indicator is in conflict. Once the Stochastic Oscillator re-aligns in agreement with Symphonie indicators you would place a BUY....

**BOOM!!!!** price action rockets up!

This may eliminate whipsaw actions and false signals....

**What do you think?** 🤔

I will have to do some tests and see what it produces.

must "evaluate" further.. 🧐

eval.

Attached Thumbnails



#1454 - discusses bearflag pattern.

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## FOREX CHART PATTERNS 101

### **THE BEAR FLAG pattern formation**

Here is an excellent example of a basic chart pattern knowledge that can really help your trading. The graph is a perfect example of a textbook **Bear Flag** formation.

We see the price action in along drive down and then comes a period of consolidation that creates the shape of a flag.

In this type formation it is important to pay attention to the bottom trendline formed by the flag. A break of the bottom trendline says that the Price Action will continue down.

At the break of the flag, one can expect another downward movement that should equal the length of the pole of the bear flag. So one can expect (normally) another 120 pip downward move before hitting any support to stop the down price action.

Attached Images



#1552 - discusses using higher in timeframe for confirmation in lower timeframe trading windows to avoid false signals

## **Symphonie System Trading Tips:**

Here is some information that will improve your trading habits. If you are like most you run a 5 min. and a larger timeframe window along side your normal trading window.

In the past few weeks the markets have been consolidating and giving many false signals if you trade in the 5 min window. Here is a technique to prevent you from getting caught in 5 min whipsaw action that makes a valid signal a false signal in times of consolidation or heavy market indecision.

First, run your 5 min trading window as normal. Along side you 5 min you would have a 15 min window as confirmation of your signals validity.

Second, if (see in graph) you receive a BUY signal in the 5 min timeframe but the price action in the 15 min is not above the trendline, do not take the signal as you see the whipsaw price action quickly reversed and moved downward taking out your stoploss.

Third, if you receive a BUY signal in 5 min and the price action in the 15 min is above the 15 min trendline; take the price action and make a buy order because you have valid strength to carry price action higher and make your a profitable order.

Happy Trading

Evaluator.

Attached Thumbnails



## #1936 - discusses repaint and how to make repaint plays

Throughout this thread there have been frustration, anger, confusion, and hostility to the issue of the extreme spike repaints. Over the past 2 weeks there have been an unusually larger number of Extreme Spike repainting occurrences due to the EuroZone banking crisis and current market turbulence that has caused much realignments in the marketplace.

I understand that repaints are difficult and causes one's level of frustration to rise. This could be caused because one has become too focused on one indicator in the Symphonie System and not the 4 indicator signal alignment that has been outlined in post #1 and talked about at length in this thread.

However, there is GOOD NEWS. Each repaint of an Extreme Spike should be viewed as a **new opportunity** and not a point of frustration.

The Symphonie System is based on the alignment of 4 indicators. At the point where the 4 indicators align is your signal to place an order in the direction of the signal. A repaint should be considered as that re-alignment and should be viewed as an opportunity or Entry Signal for an order.

For example, today the price action recorded an extreme spike at 1.40200. This would be viewed as a possible topping point and one should look to the other 3 indicators for alignment and a new SELL signal to emerge. However, this did not happen. Instead the price action reversed and the Extreme Indicator repainted and removed the Extreme Spike. This repaint then created a new BUY signal as the repaint made the 4 indicators in agreement and one should view this as a BUY opportunity.

As you can see with proper chart interpretation one should have entered at BUY at 1.40314 and reap the entire uptrend of the market price action.

This is exactly why you should not focus solely on one indicator or else you will become a 1 indicator prisoner and prone to losing trades.

Again, Symphonie Trader System is an alignment of 4 indicators..not 1 2 or 3 but 4. Only and always take the trades in the direction of the 4 indicator alignment. Your account balance will thank you for it.

Evaluator

Attached Thumbnails



### **Symphonie Trader Tip:**

One of the ever occurring problems is with the false signals of the Symphonie Extreme Indikator. Here is a trick I use that can give one extra pips of profit. If you receive a Symphonie Signal (BUY or SELL) after you place an order the price action moves 30 pips causing one to move stop to 3 pip profit and an Extreme Spike occurs. Let 2 candlestick closings pass to make sure it is not a false signal. If the Extreme Spike remains after 2 candlestick closes then you would per Exit Strategy 1 close the trade or in Exit Strategy 2 exit 1/2 of your trade order. You may find you get a few extra pips of profit because price action has not fully found a bottom and the extreme will most likely repaint at least one time before making any significant bottom. However, if the Extreme Spike occurs and the retracement candlestick is greater than the extreme spike candlestick by 2 times in size you can assume a extreme price action point has occurred and exit earlier in your trade.

eval.

#2449 - discusses alternate signal entry system to avoid whipsaws

## Symphonie System Trading Tip:

Here is a little trick that may provide you will some peace and keep you from pulling your hair out of your head 🤔😓 by avoiding the normal pullback that occurs once you receive a Symphonie Signal. 😊

If you receive a Symphonie Signal (buy or sell) the Stochastics is always usually at a low point for Sells and at a high point with Buys. Instead of placing an order at that point one normally does.....don't! 😊

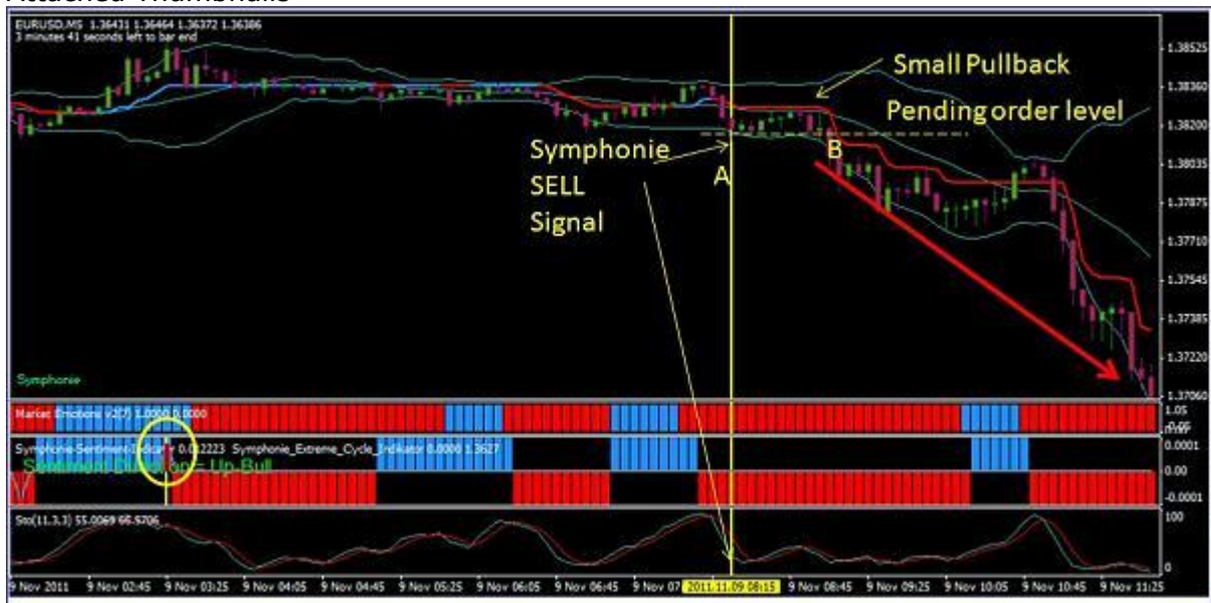
Instead place a pending order (Point A on Chart) at the lowest point of the Symphonie signal if it is a sell or the highest point if it is a buy. That way when stochastics will pull back and there will be a small whipsaw before price continues in the direction of the signal.(Point B on Chart) I think you will find you are less upset because you avoid this pullback. Also, if there is a reversal at the signal point you will not be caught with an order in the wrong direction.

This is very similar to playing a Externe Spike repaint play.

Happy Trading.

Evaluator 🤖

Attached Thumbnails



#[2543](#) - discusses using the Heiken Ashi Indikator as accent to Symphonie Signals for confirmation. Plus an update to this post #[4507](#).

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For the past week I have been testing an indikator that I think makes a nice add on to the existing Symphonie System that you may wish to use also. The indikator is the Heiken Ashi Indikator. (attached)

I find it an easy to use indikator for giving direction on which trades of the Symphonie System that tend to provide you with the better results from a Symphonie Signal.

Basically, you load the indikator into your existing chart and it will have 4 rows coloured blue or red. I use just the top row for direction but when they all align with a Symphonie Signal you tend to get a more powerful price action movement.

If I receive a Symphonie Signal I only take trades that are in agreement with the top row of the Heiken Ashi indikator (blue for buy red for sell). If you do so, I think you will find that the moves are greater in your favor because you are trading with the trend and not against it.

I encourage you to test for a week and then see if you find an improvement of pips.

Happy Trading

Evaluator.

P.S. I only change the Period Settings

Period 1 5  
Period 2 15  
Period 3 30  
Period 4 60

Attached Thumbnails



**Heiken Ashi use default settings**

EVERYONE;

To keep everyone up to date on this old post #[2543](#) I still use the default values where the **top row is 240** and **not 60** as I was testing at the time of this post. That seems to keep me trading with the trend. So use the defaults from the Heiken Ashi indikator.

Evaluator

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#[2686](#) - discusses basic design of the Symphonie System.

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Everyone,

Over the past few weeks there have been many many system submissions that play off the basic design of the Symphonie System. While some of them appear quite interesting and may require more investigation and "evaluation", let me be clear:

**I recommend NO changes to the basic system indicators or changes in system rules as outlined in Post#1. With the exception of the Symphonie System Tips. I use only the Symphonie System from post#1.**

So, far the system in its basic form is still the best functioning system on this thread. Others may have added additional indicators and that is great but the core 4 indicators still remain and the rules for those core indicators still need to be followed.

There has also been submitted modifications to the Symphonie System which have removed some of the indicators or "not pay attention" to some of the core indicators. This is highly NOT recommended. By removing one of the core indicators you are removing the foundations that build this system. At that point, you are **no longer using the Symphonie Sytem** you are using something else and it is not recommended.

This system is based on 4 indicators and my reasons are explained at length throughout this thread. So far, no other modification in my testing has worked as well as the basic system but that is for you to experient and find on your own.

Unless I say so, my position is that the Sysmphonie System in it post#1 form is the system that I use and will continue to use as my trading platform. I just want to clarify and make sure that everyone understands my position on this matter.

Thank you for your time.

Evaluator.

#[2884](#) - discusses "Signal to Signal" strategy with reference statistics

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### **Symphonie Trader System Signal to Signal Strategy**

I have been testing this past week on an interesting strategy that I wanted to pass on to all in effort to provide a different perspective adding to the 3 strategies outlined in Post #1

I call this strategy the "Signal to Signal" strategy. Basically you are just following the Symphonie Signal for entry and only exit when you have a opposite Symphonie Signal that will complete a loop cycle by opening up an order in the opposite direction. In other words it is a looping pattern system of BUY-SELL-BUY-SELL-BUY-SELL. Only one order at a time.

I looked at the Signal to Signal Strategy in 5 min, 15 min, and 1 hour in the EURUSD for the past week.

5 min generated 30 orders in the looping pattern.  
21 winning trade  
9 loosing trades  
608 pips profit

15 min generated 3 orders in the looping pattern.  
3 winning trade  
0 loosing trades  
294 pips profit

1 hour generated 2 orders in the looping pattern.  
2 winning trade  
0 loosing trades  
132 pips profit

While 5 min seems to be the most profitable, it is also the most work intensive and most frustrating because one must constantly monitor an the pips become very small per trade and require a great deal of time an energy to monitor. 5 min again is most prone to whipsaw pricing action.

15 min to me seems to be the optimal because it suits my trading style and only requires monitoring with little intensive work but the profitability is lower but it generated no losing orders.

I have attached my weeks testing for you to research.

Good Luck.

Evaluator

#4061 - discusses the new enhancement to Symphonie Trader System. Symphonie Matrix v1.6

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### Ultimate Symphonie Trader System Indikator

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Here it is all you fans of Symphonie Trader System. The latest and greatest easy to use Symphonie Matrix Indikator v1.6.

Now you can clearly see all the signals in one easy to use Indikator!

All inputs and elements are customizable and you will need all the indicators from post #1 for the indikator to function properly.

Thanks to rmyers and lhDT for fine tuning and program editing.

I hope everyone will enjoy this Matrix Indikator and help to have cleaner charting.

Evaluator

Attached Thumbnails



#[4527](#) - discusses the enhancements and new format of trading Symphonie Trader System.

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## How I trade Symphonie Trader System

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Everyone,

I know over the past few days there have been many new indicators and posts about the best way to trade. I just want to make some clarifications that may clear up a lot of confusion that many people may be having in regards to trading the **Symphonie Trader System**.

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Has the System changed?

**Answer:** No. The structure of the 4 basic elemental indicators gauging Emotion, Extreme, Sentiment, and Trend are still the same and have not changed since the day I started this thread.

Has there been addons?

**Answer:** Yes. There have been several addons and revisions in formats to the way signals are generated but the overall Symphonie System remains the same.(see Post#[1](#))

What is with Heiken Ashi?

**Answer:** The MTF Heiken Ashi indicator was proved to show a power correlation and proved you with a stronger return on your Symphonie Signals generated. As you will see in the graph below I have outlined how I use Heiken Ashi. I view Heiken Ashi in the 240 min timeframe (top row of indicator) as the true daily trend tracker for price action. That means that if you trade Symphonie Signals in the same direction of the 4 hour (240 min) Heiken Ashi row you are more likely to receive a stronger Symphonie Signal that will provide you with a high rate of pip return than trading counter trend. (see Post#[1](#) Tips Section and detailed explanation)

What is this I am hearing about higher timeframes as confirmation?

**Answer:** It was proven that if you receive a Symphonie Signal in 5 min and there was agreement in the Signal and the 15 min (next timeframe higher) emotion and sentiment indicator then the trade has a much higher probability to provide you with a valid positive pip signal because there is momentum behind the signal to keep the price action in the direction of the Symphonie Signal. (see Post#[1](#) Tips Section and detailed explanation)

But doesn't that mean you have really changed the entry strategy?

**Answer:** Not really the same basic criteria for entry is the same and it all starts with the 4 indicator agreement creating a Symphonie Signal. Next you would confirm the validity of the signal by checking Heiken Ashi and the higher timeframe Sentiment and Emotion that is all.

Since you have added new confirmation properties to entry does that mean the four exit strategies has changed as well?

**Answer:** No. I still use the four outlined exit strategies from Post#[1](#). I did however find an interesting correlation that make keep you in a higher probability of more pips. As you see in the graph below the vertical dash lines represent Symphonie Signals in the 5 min timeframe. The shorter double lines represent exit points based off the opposing extreme spike with one small variation. I wait for the opposing extreme spike to remain for 3 bars before exit. I have found there is a higher probability to catch repaints versus losing 5 to 10 pips of profit in most cases. So, my exits on Extreme Spikes like Exit Strategy 1 is slightly modified but not changed. No changes for the other three Exit Strategies.(see Post#[1](#) for Exit Strategies )

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Below I have a graph showing my new trading chart that I think is cleaner than using the original

format started when I began this thread. The Symphonie Matrix indikator does the exact same thing as the original four indikator signals because it is the same indikator just arranged in a easier to read format to help one identify signals.

The next indikator below Symphonie Matrix is the Heiken Ashi indikator that keeps me trading with the overall trend so one keeps trading with the trend and not against it. As you can see I have circles that identify entry and exit positions where the "B" represent trades in agreement with the overall trend (Heiken Ashi top row) and the other represents counter trend trades.

I personally like to trade with the trend but have been know to trade counter trend from time to time when Elliott Wave structure tells me the overall market action has reached turning points.

In conclusion, I hope this better explains my trade thought process and how I use Symphonie System to make positive trades and keep me out of bad losing trades most of the time. It is my sincere wish this will be constructive to help everyone become a better trader and profit from the pack not get eaten by the pack.

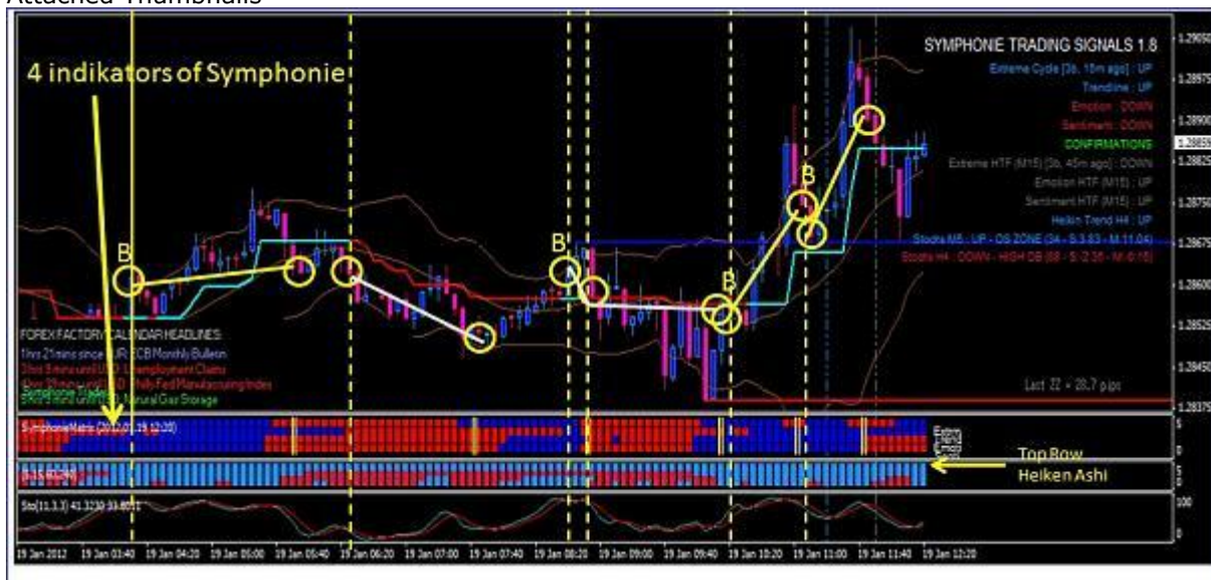
Evaluator. 🤖

P.S. I highly recommend everyone pay attention to Post# [1](#) because as I state in the first line;

***(This is a constantly updated document that will contain additions and modifications to strategy)***

This is where I make updates and one can find the current sets of indikator that I reccomend for trading my system. Also, the tips section can help too. 🌐

Attached Thumbnails



-----Symphonie Add on Section-----

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-This is a good addon to the Symphonie System you may find helpful.  
(see post #[2543](#))

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For the past week I have been testing an indikator that I think makes a nice add on to the existing Symphonie System that you may wish to use also. The indikator is the Heiken Ashi Indikator. (attached)

I find it an easy to use indikator for giving direction on which trades of the Symphonie System that tend to provide you with the better results from a Symphonie Signal.

Basically, you load the indikator into your existing chart and it will have 4 rows coloured blue or red. I use just the top row for direction but when they all align with a Symphonie Signal you tend to get a more powerful price action movement.

If I receive a Symphonie Signal I only take trades that are in agreement with the top row of the Heiken Ashi indikator (blue for buy red for sell). If you do so, I think you will find that the moves are greater in your favor because you are trading with the trend and not against it.

I encourage you to test for a week and then see if you find an improvement of pips.

Happy Trading

Evaluator.

P.S. I only change the Period Settings

Period 1 5  
Period 2 15  
Period 3 30  
Period 4 60

Attached Thumbnails



- Here one can find the second version of Symphonie Extreme Indikator v2 that marks the repaints of the extreme spikes with a dot after to repaint.  
(see post #[2545](#))

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seashore,

I like your modifications to the Symphonie Extreme Indikator. It is a great modification and I wish to thank you again. I like it so much, I am replacing the existing Symphonie Extreme Indikator with your modified version. I have renamed it to Symphonie Extreme Indikator v2 and post here and to post #1.

Great work!!! 🙌🙌🙌🙌 and many thanks.

Eval.

**Symphonie Matrix Indikator** that streamlines the four elemental indicators into one easy to read format. There is no change to the system just in format.  
(see post #[4297](#))

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### **Symphonie Trader System Thread Announcement**

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Hello to Everyone and Welcome to the

## Symphonie Trader System Thread.

There have been a few major additions over the past few days and many people have been commenting on these new indicators. I wish to make clear and understandable that these new indicators are just an adaptation of the original system that I setup on post#1. There have been no real changes to the actual system structure and only the way some information has changed is in the format style. Symphonie System has remained the same for over 4000 posts now and I still obey the same signals, rules, and exit strategies from the same original four elements of **Emotion**, **Sentiment**, **Trend** and **Extreme**.

The new **Symphonie Matrix v1.7** indikator and the new **Symphonie Signaler v1.4** are pulling the same information from the same original indicators and creating an easy to read and easy to see Symphonie System alerts for you to manually making your decisions and these new indicators are meant as design enhancements to improve your ease of use in seeing Symphonie Signals with proper confirmation.

Here are my current settings for Symphonie Trader System.

Extreme indikator  
1,3,3, false, 1,12,21

Emotion indikator  
7  
50.6  
3000

Trendline indikator  
45, 15

Sentiment indikator  
12

As always and especially to those new to Symphonie System *please please please do not trade* Symphonie with live accounts/real money until you first become accustom to the signals, process and rules from post #1. Trading demo accounts and use phantom money until your are comfortable with the functionality; knowing how to react to the different factors like pullbacks, reversals, double down moments, and reversal plays is a key component combined with the discipline to trust the system is key.

I want everyone to profit from my work and the best advise I can offer you is;  
> training first is the best defense you have for your account growth.<

Take it from someone who has lost 100s of thousands of dollars in the forex market. You need to develop a level of consistency and discipline in using the Symphonie System and

self-discipline is one of the marks of a good successful trader.

NO system will be 100% accurate all the time and those that claim their system is 100% accurate are lying to you. Symphonie System will make wrong calls sometime, so let me be clear *Symphonie System will make wrong calls* and that is the purpose of my Money Management section which is to protect your account from huge losses.

However, Symphonie System will be right on making trading calls more often than wrong and I hope that my thread account results that I post on Fridays are a reflection of those potential results. I would say that over time Symphonie System has been right about , "when and in what direction to make a trade", around 80% to 85% of the time. I challenge you to find a better results with a trading system.

It is my hope that Symphonie System will make everyone, new and old pro, a better trader and one will take away a sense of improvement using my system. (even if you don't trade the signals but use my Money Management) I sincerely wish everyone a ton of pips in their account and improvement in their trading skills by using Symphonie Trader System.

Evaluator 

P.S. Per request I have added my template.

P.P.S. Be on the look out for upgrades to Symphonie Signaler as this one is still in the testing stage.

Attached Thumbnails



Attached Files

 [Symphonie Matrix Indikator v1.7.mq4](#) (11.9 KB, 435 views)

 [Symphonie Signals V1\\_4.ex4](#) (31.0 KB, 343 views)

 [symphonie matrix 1.7 with symphonie signaler v1.4.tpl](#) (16.2 KB, 339 views)

**Symphonie Signaler indikator** made by lhDT. Good Job!  
(see post [#4476](#) )

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### **Symphonie Signal Indicator V1.8**

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Hi Symphonie Traders,

### **Here is the Symphonie Signal V1.8 - Major update !**

#### Added :

- Stochastics current timeframe
- Stochastics higher timeframe
- Stochastics can trigger and exit trades
- Mail alert on signal
- Post signal into MT4 log
- Autorefresh (at every new bar) - *Thanks to C.Jungen who firstly coded it.*
- Arrows when signal (display still bugging I think)
- Vertical lines when signal (red for shot, blue for long, gray for close)

#### That V1.8 works on all timeframe except W1 !

This is because of the auto refresh. Every time there is a new bar, the indicators are refreshed (you won't see it, it's fast). That means you will always have a fresh signal. It doesn't mean it won't repaints but at least you will have "current" accurate one.

#### New params :

sendMailAlerts : true/false

AutoRefresh : true/false

Stochastics & StochasticsHTF : true/false (for the trigger)

StochExit & StockHTFExit : true/false (for exit)

ShowSR : true/false (hide the LEVEL box with S/R infos)

Stoch\_timeframe : current time frame = 0

Stoch\_high\_timeframe : stoch higher timeframe

maxHistoryHours : Timelimit to set all values (for a trade) to zero

forceDeleteHistory : Force to set all values (for a trade) to zero, you need to do it per timeframe.

debug : true/false (don't use this, dev only)

#### **Important things about V1.8 !**

That indicators stores all variables for a trade within MT4 itself ! That means if you have a MT4 or computer crash or if you close MT4, next time you will open it, all previous stored values will be restored. This for all timeframes and all pairs.

#### All default values are set.

Trigger : is set on all 4 amigos + Extreme in higher timeframe, current and higher stochs and Heikin Ashi candle (all need to point same direction)

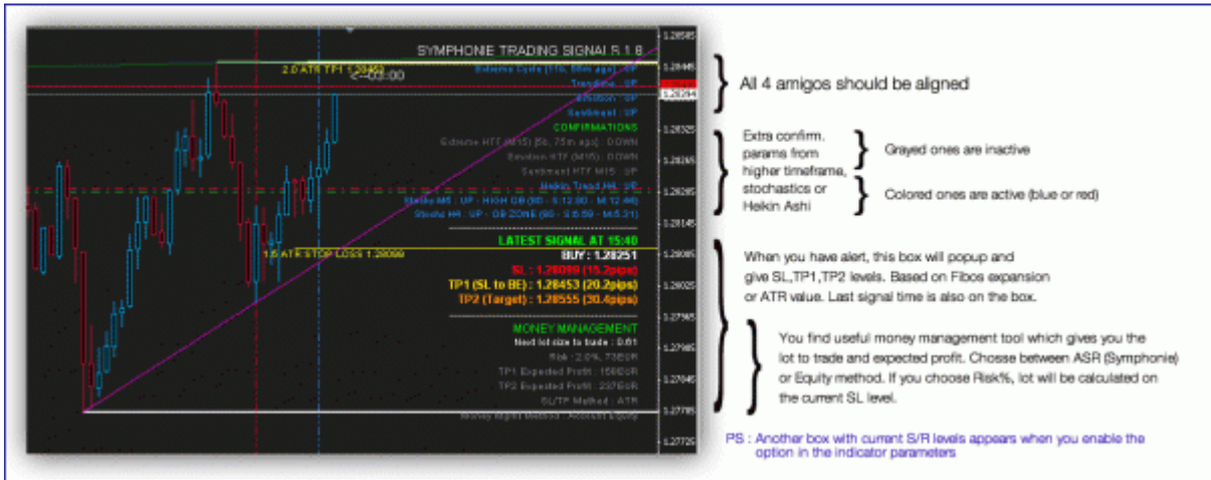
Exit : is set to current high spike.

*These values probably needs to be optimized, please do some tests and post your findings. Once we've found the best settings, that indicator can be turned into an EA.*

Enjoy !

LhDT

Attached Thumbnails



Attached Files

[Symphonie Signals V1 8.ex4](#) (60.9 KB, 389 views)

- Symphonie Chart Autorefrasher to keep your charts up to date with current information.  
(see post #[3598](#))

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### **Chart Auto Refresh**

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I've just programmed an indicator that refreshes the chart on each new bar. So you don't have to do it manually all the time - at least that's the idea.  
Internally It switches to weekly chart and back. Best test it on m1 first.

Please consider it as experimental. And please give a feedback wether it is usefull or not.  
Also note: some indicators may slow down on a new bar, if the do heavy calculation on initialization.

Chris

Attached Files

 [Symphonie Autorefresh.mq4](#) (1.5 KB, 247 views)

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