

VLADIMIR RIBAKOV PRESENTS  
**FOREX MARKET CONTROL**



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Hi traders!

My name is Vladimir Ribakov. I am full time Forex trader and mentor for over than 12 years now. In this manual I will show you in detail how to trade with my Forex Market Control System. So...

Welcome to the Forex Market Control.

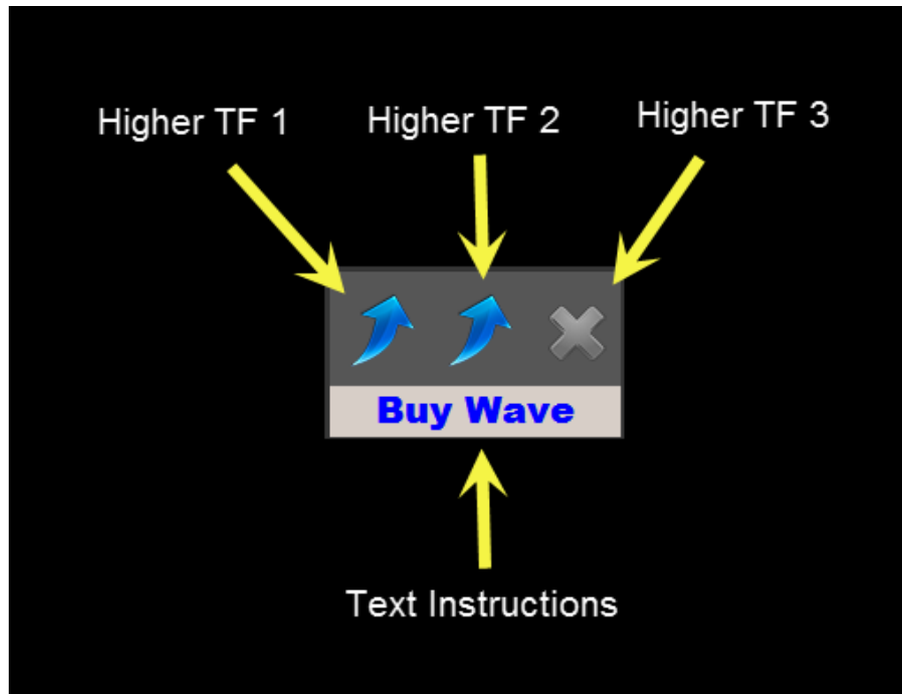
What is the idea behind the Forex Market Control?

### **The Idea**

The main idea is ride the trend and enjoy the whole move. We want to identify the higher time frames direction and then join on the smaller time frames, in the direction of the higher time frames.

The system is scanning for the higher time frames directions for us and we get the summary simply in the Forex Market Control dashboard.

## Components



*Dashboard*

The dashboard consists of 4 elements

- Higher Time Frame 1
- Higher Time Frame 2
- Higher Time Frame 3
- Text Instructions

There are 3 states in which you may see the Higher Time Frames section:

- Blue Arrow (bullish/up)
- Red Arrow (bearish/down)
- Cross Signs (neutral/range)



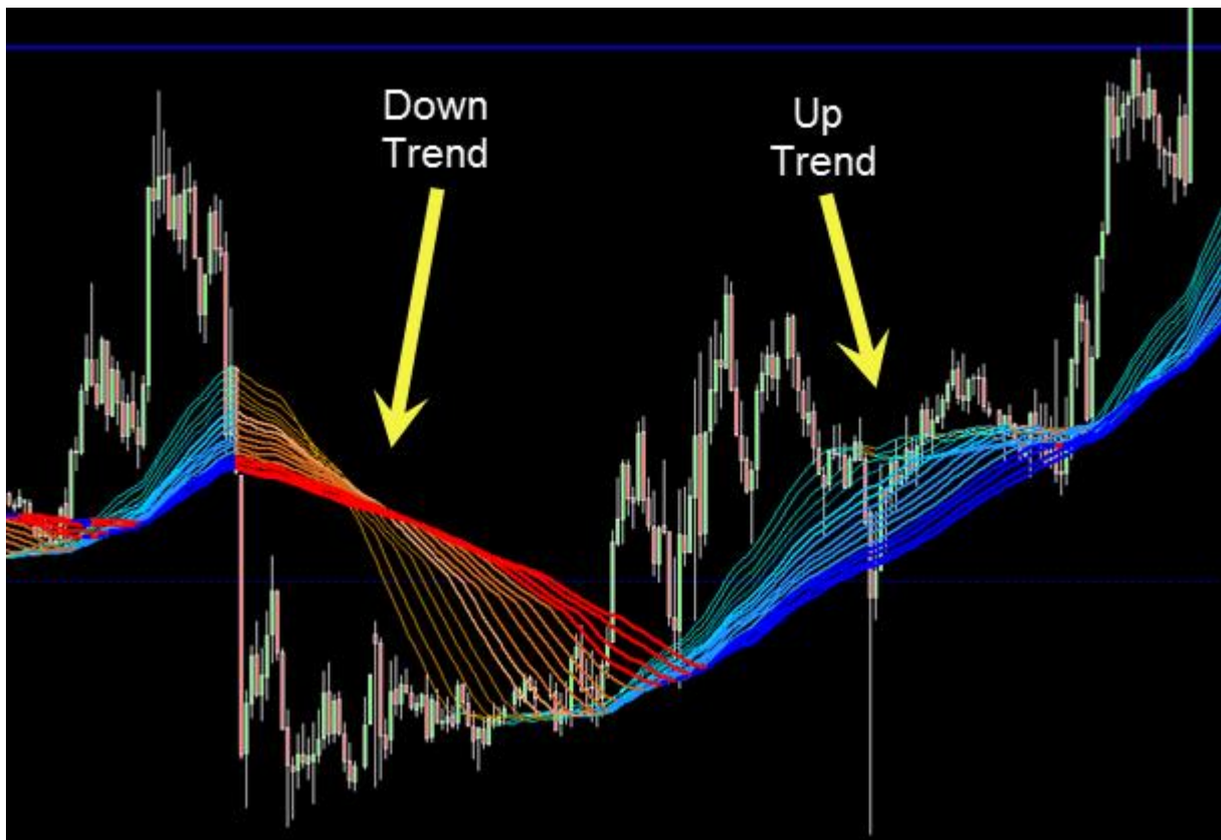
## The NET

The NET is composed of multiple moving averages with different settings (slower and faster MAs).

The color of the each Moving average will depend on the direction and slope of the MA.

In general when you see a Net of blue MAs it means that the trend is up, and when you see red Net, the direction is down.

There are situations where some of the MAs will be red, other will be Blue. This is where you want to step aside. It means that price is currently looking for direction and it is most likely trading in a range.

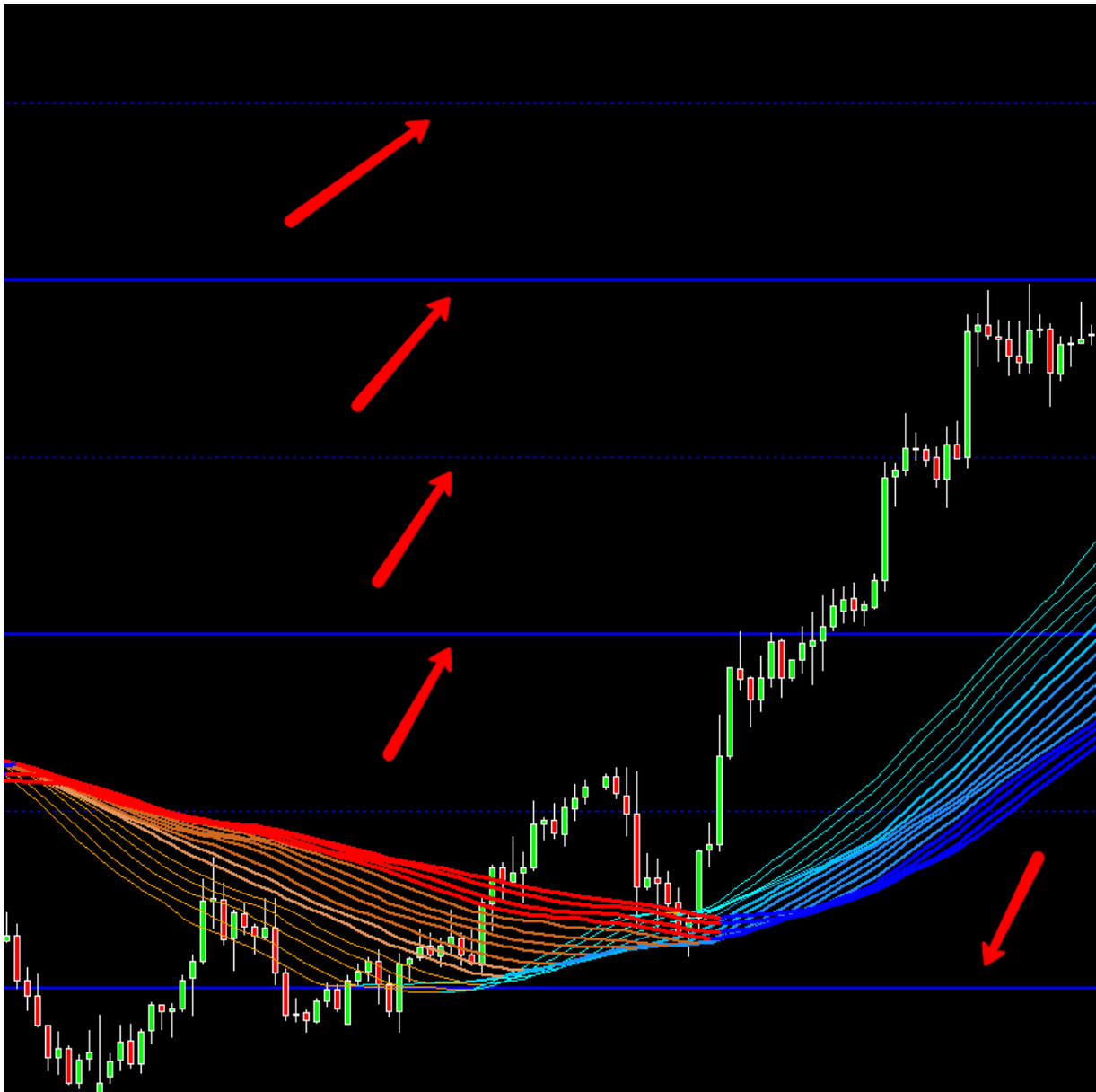




## Psychologic Levels

The thin horizontal lines that you will notice on your chart are psychological (round) numbers or levels.

Example: 1.5000, 1,5050, 1.6000 etc...



These are very powerful levels respected by the banks and they play a very important role for us.

We will use them for alternative entry point. I will explain all below.

## Bullish/Buy Rules

1. The Dashboard - Higher times frame direction. We want at least **two out of the three** higher time frames to show **UP (Blue)**. This is when you will see "Buy Wave" shown on the dashboard.



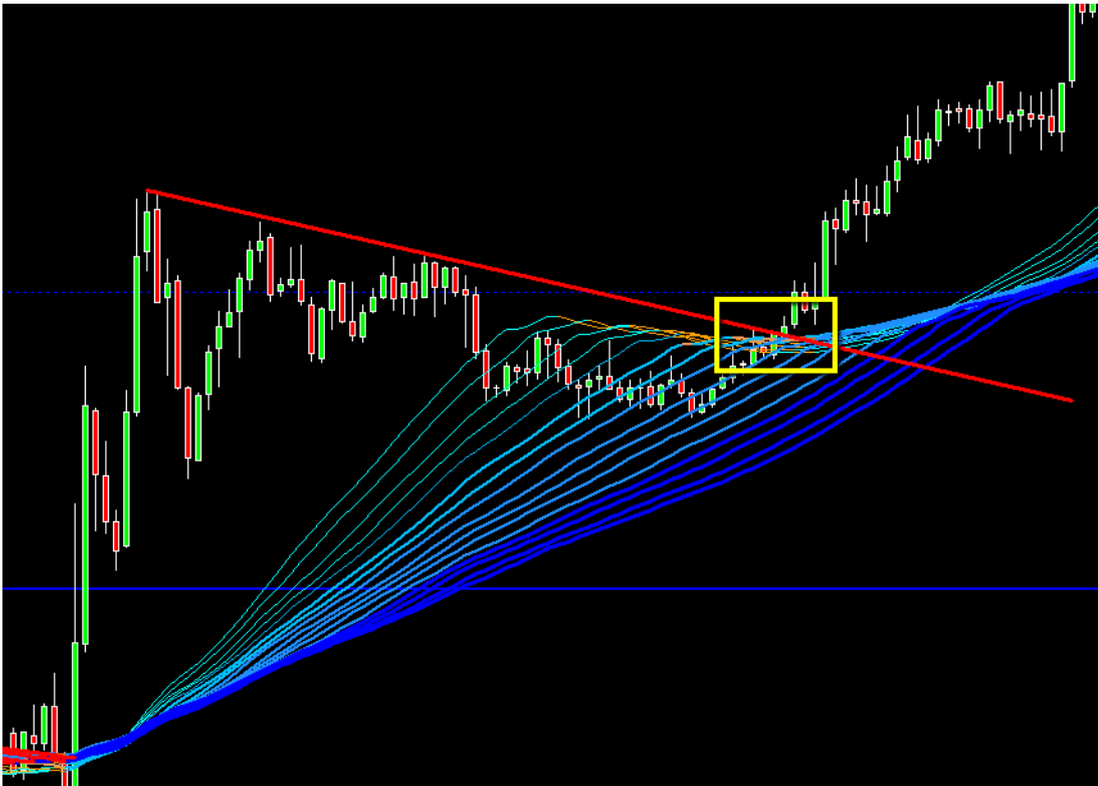
2. Bullish Net – on the smaller time frame that you want to trade (for examples M15/H1), we want to see the Net lined up.



3. Draw the most recent down trend line on the time frame you want to trade. (Connect the last highest highs to get a dropping trend line)



4. Enter a **BUY** trade once the **Trend Line is broken up**. No need to wait for a candle close.



5. Place the Stop Loss below last swing low. If no last low available on the chart you trade, protect your SL below the Net.



6. Target - At least 1:1 risk-reward ratio (same size as the SL). If you trade for better performance use 1 to 1 Risk reward. If you are a clear statistical risk reward trader, use 1 to 2 or higher risk reward.

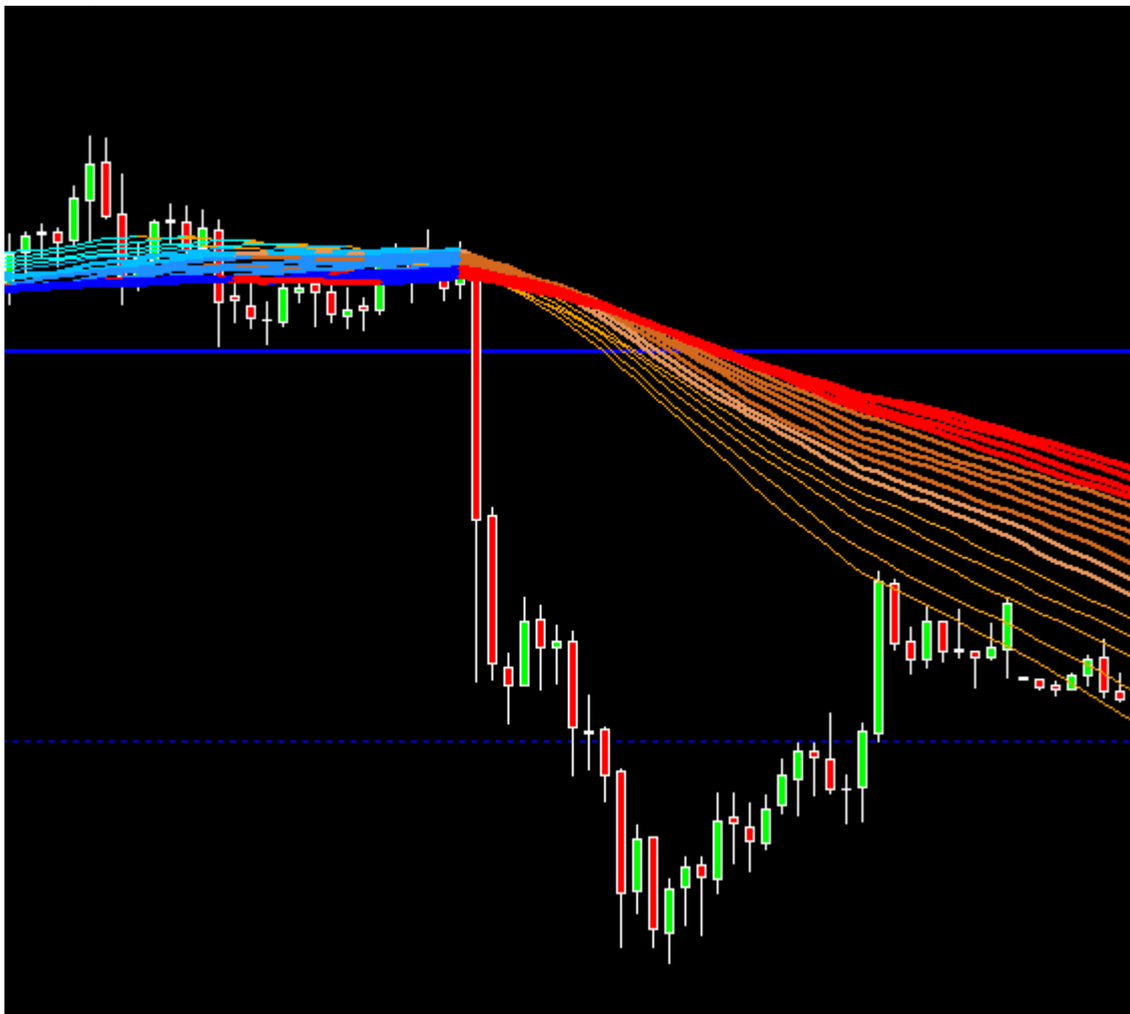


## Bearish/Sell Rules

1. **The Dashboard** - Higher times frames direction. We want at least **two out of the three** higher time frames to show **Down (Red)**. This is when you will see “Sell Wave” shown on the dashboard.



2. **Bearish Net** – on the smaller time frame that you want to trade (for examples M15/H1), we want to see the Net lined down.



3. Draw the most recent down trend line on the time frame you want to trade. Connect last lows available on this chart to get a rising trend line.



4. Enter a **SELL** trade once the **Trend Line is broken down**. No need to wait for candle to close below the trend line.



5. Place the **Stop Loss** above last high. If no high is available on this chart, protect your SL above the Net.



6. Target - At least 1:1 risk-reward ratio (same size as the SL). If you trade for better performance use 1 to 1 Risk reward. If you are a clear statistical risk reward trader, use 1 to 2 or higher risk reward.



## Alternative Entries

### ***Why?***

There are situations when no matter how hard you try, there will be no trend line that you will find, even though the rest of the rules are met and the trend is strong. In order not to miss such opportunities we can use the Psychological levels as entry points.

Another situations is when you simply missed the entry with the trend line breakout, then you can enter with a psychological level.

### ***How?***

When there is no trend line available we can look for the price to close below (when selling, above when buying) a psychological level, and that would be our entry.

Let's take a look at an example:

## Alternative Entry – Bearish Example



There is no trendline, therefore our entry is after the candle closes below the psychological level.

Protection goes above the last high and target is again 1:1 risk reward ratio.

## Alternative Entry – Bullish Example

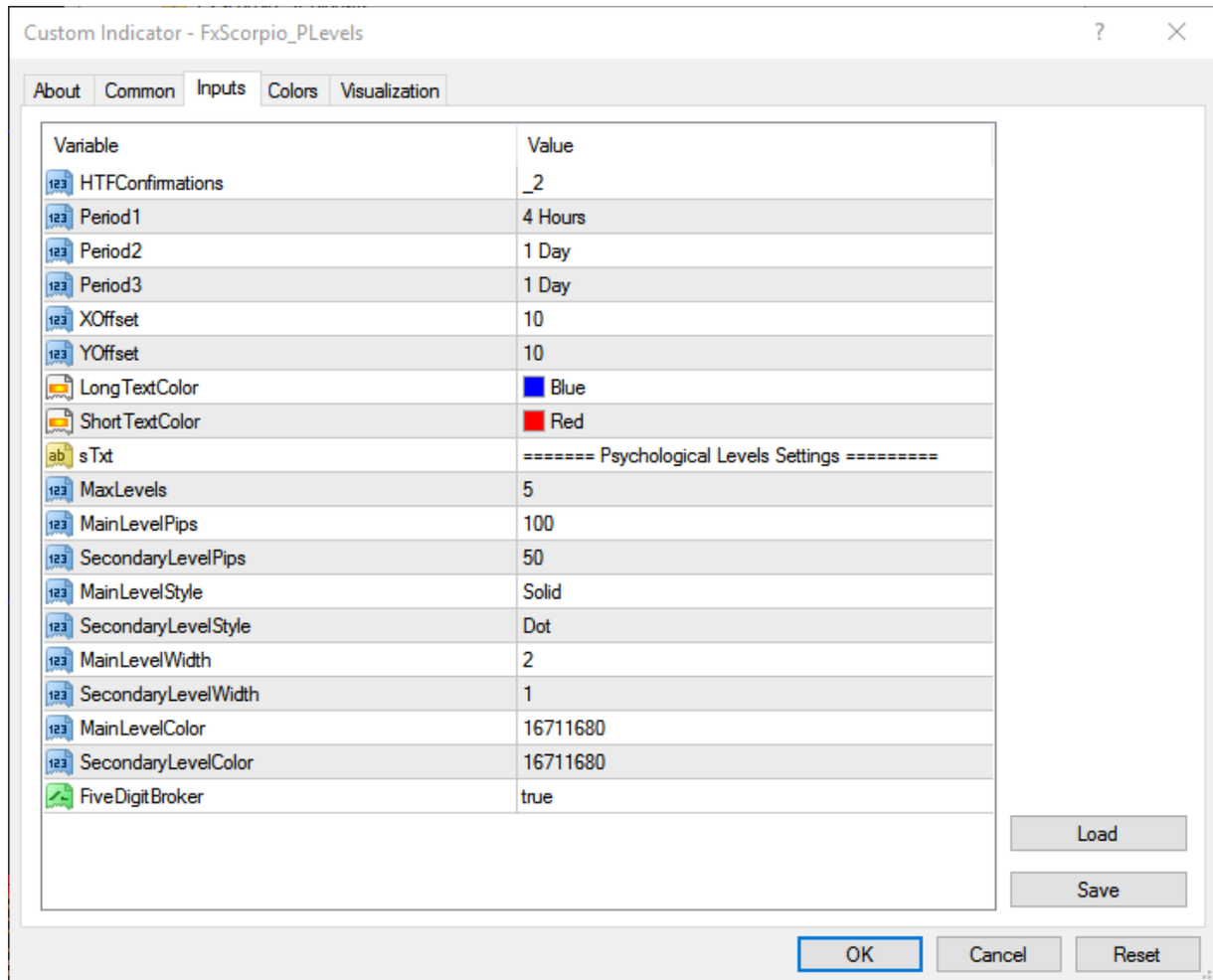


Net is aligned to the up side, but there is no valid trend line we can attack, and here we use the psychological level for an entry. Once the candle closes above it, we go long.

OK, so now let's take a look at how the settings of the components look like.

## Settings

All settings of the strategy are accessible and configurable.



*HTFConfirmations* – By default set to 2. This means that you are looking for at least 2 out of the 3 higher time frames to be in the same direction. Set it to 3 if you want to trade more conservatively.

*Period1* – Choose the first higher time frame of your dashboard.

*Period2* – Choose the second higher time frame of your dashboard.

*Period3* – Choose the third higher time frame of your dashboard.

*XOffset* – Horizontal positions of the chart.

*YOffset* - Vertical positions of the chart.

*LongTextColor* – Color of the text for Buys inside the dashboard.

*ShortTextColor* – Color of the text for Sells inside the dashboard.

*MaxLevels* – Maximum number of Psychological Levels to be shown on the chart.

*MainLevelPips* – Distance between the Main Psychological levels.

*SecondaryLevelPips* – Distance between the secondary Psychological levels.

*MainLevelStyle* – Style of the horizontal line of the Psychological levels for the Main levels.

*SecondaryLevelStyle* - Style of the horizontal line of the Psychological levels for the Secondary levels.

*MainLevelWidth* – Width of the Main Psychological line.

*SecondaryLevelWidth* – Width of the Secondary Psychological line.

*MainLevelColor* – Color of the Main Psychological line.

*SecondarylevelColor* – Color of the Secondary Psychological line.

*FiveDigitBroker* – Are you using a 5 digit broker? If yes set it to TRUE, if no set it to FALSE.

# Examples

Now let's go over a few trades examples:



*Bearish Example 1*

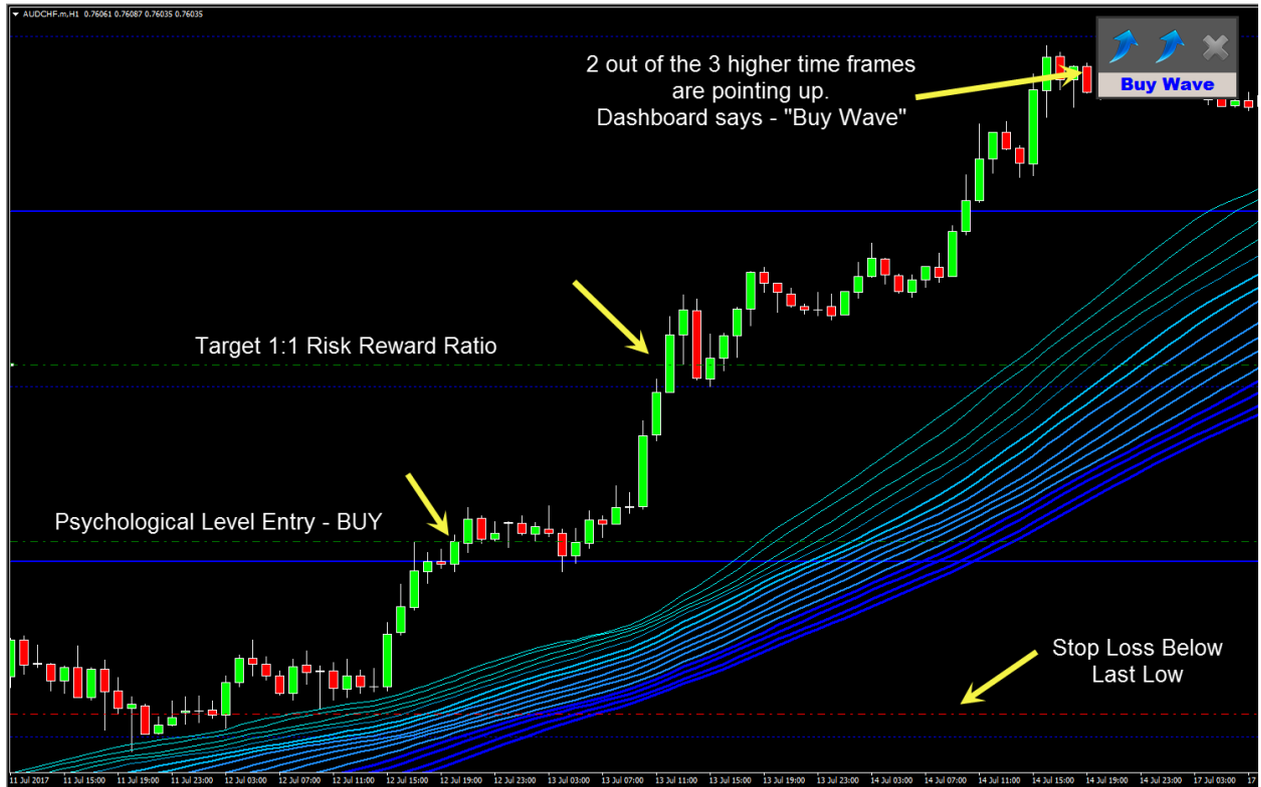


*Bearish Example 2*

Notice how we can re-enter, or ADD-ON additional trades to our first entry when the trend is strong, and the setup is technically correct. In this case we have increased our reward additionally by entering the second positions based on the Trend Line breakout.



*Bullish Example 1*



*Bullish Example 2*