

KING CYRUS DASHBOARD

1 MTF(Multi Time Frame) MACD1 is Going up (Going Up means the Value of Last MTF MACD is greater than the value of the second to the last MTF MACD, all values for this MTF MACD to be use are for candle /timeframe that has close, usually I set the timeframe of this MTF MACD to a time frame higher and different from which the Chart is display, Example is when the chart is on 1min , MTF MACD could be set to 5min, So values to be use are for 5min whose candle time have close. Also, It doesn't matter if MTF MACD is Below Zero or Above zero)

2 MACD 2 is above 0, and above a level say 0.0001(0.01 for JPY pairs)

3 MACD3 is above 0

4 HAS1 is Blue,

5 HAS2 is Green

6 Heiken Ashi is Green

This is an up trend

OR

1 MTF(Multi Time Frame) MACD1 is Going down (Going down means the Value of Last MTF MACD is less than the value of the second to the last MTF MACD all values for this MTF MACD to be use are for candle /timeframe that has close, usually I set the timeframe of this MTF MACD to a time frame higher and different from which the Chart is display, Example is when the chart is on 1min , MTF MACD could be set to 5min, So values to be use are for 5min whose candle time have close. Also, It doesn't matter if MTF MACD is Below Zero or Above zero)

2 MACD 2 is below 0, and below a level say -0.0001 (-0.01 for JPY pairs)

3 MACD3 is below 0

4 HAS1 is Red,

5 HAS2 is Red

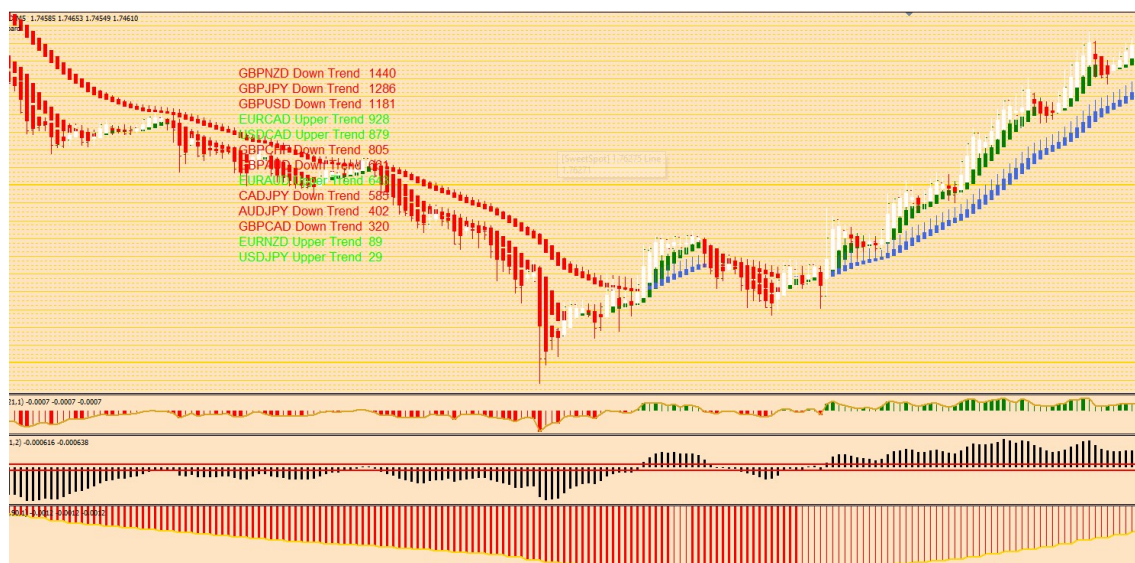
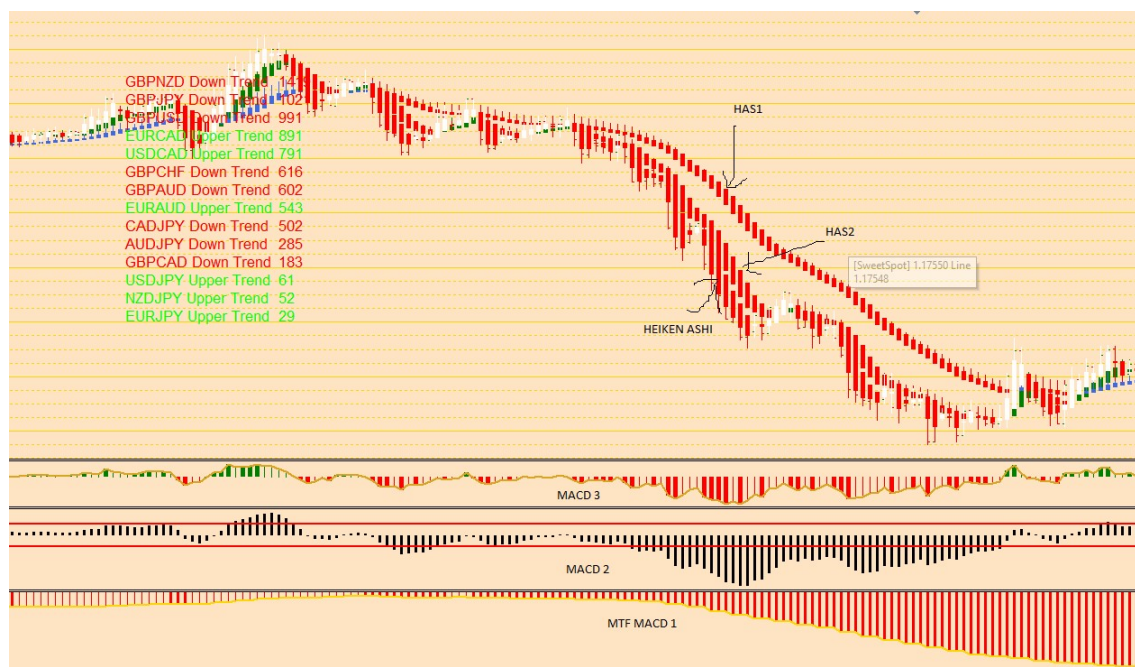
6 Heiken Ashi is Red

This is a down trend

Any Currency pair that met these conditions, Let these currency pairs be displayed in Green (if it is an uptrend) or Red (If it is a down trend), like indicator in top Left side (the position on the chart should be adjustable). The value to be displayed will be base on MACD2; Values of MACD2 will be multiply by a factor, the factor we will discuss later

Very important to me is that the indicator isn't consuming much system resources; I am attaching a similar indicator which works very find without consuming many resources so you can take a look.

Please, also ensure you understand the Condition 1 above properly.



KING CYRUS ALERT

There are two types of alert

- (1) Minor retracement Alert

Buy alert

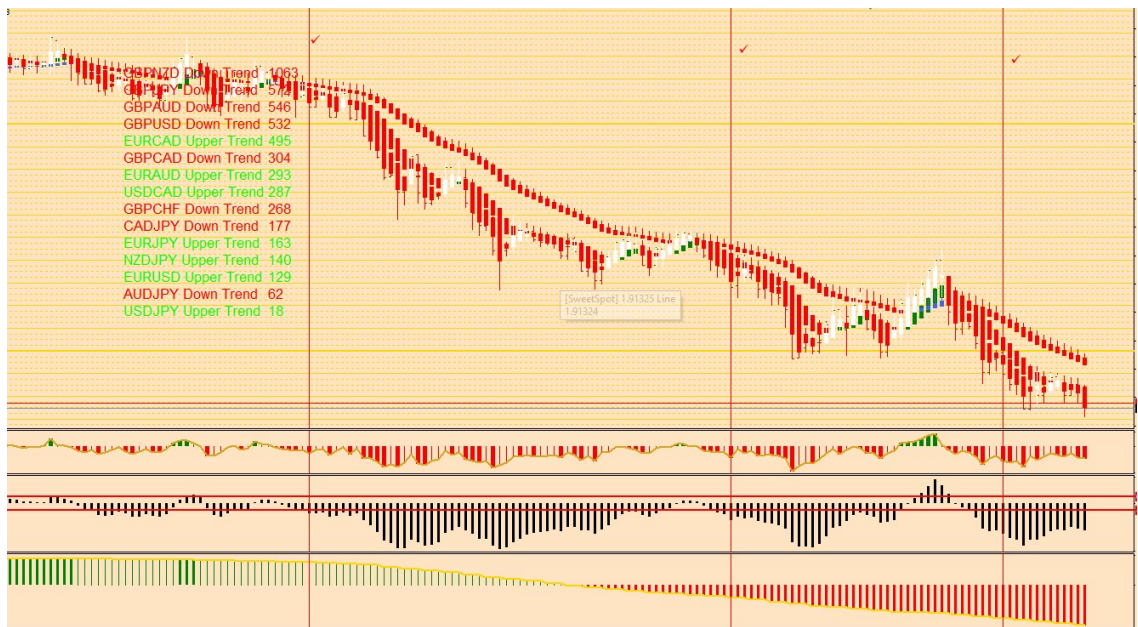
- (1) There is an up trend (Up Trend as describe by Dashboard above)
- (2) MACD2 was below 0.0009(0.09 for JPY Pairs) and then crosses to above 0.0009(0.09 for JPY Pairs)
- (3) HAS 2 is White , or was red and then change to white
- (4) MACD3 Changes from Light green to Thick Green

Sell alert

- (1) There is as down trend (down Trend as define by Dashboard above)
- (2) MACD2 was above -0.0009(-0.09 for JPY Pairs) and then crosses to below -0.0009(0.09 for JPY Pairs)
- (3) HAS 2 is White, or was red and then change to white
- (4) MACD3 Changes from Light Red to Thick Red

Note

The will be only one alert after MACD2 moves from below 0.0009(0.09 for JPY Pairs) and then crosses to above 0.0009(0.09 for JPY Pairs) in the case of buy alert, and above -0.0009(-0.09 for JPY Pairs) and then crosses to below -0.0009(0.09 for JPY Pairs) in the case of sell alert



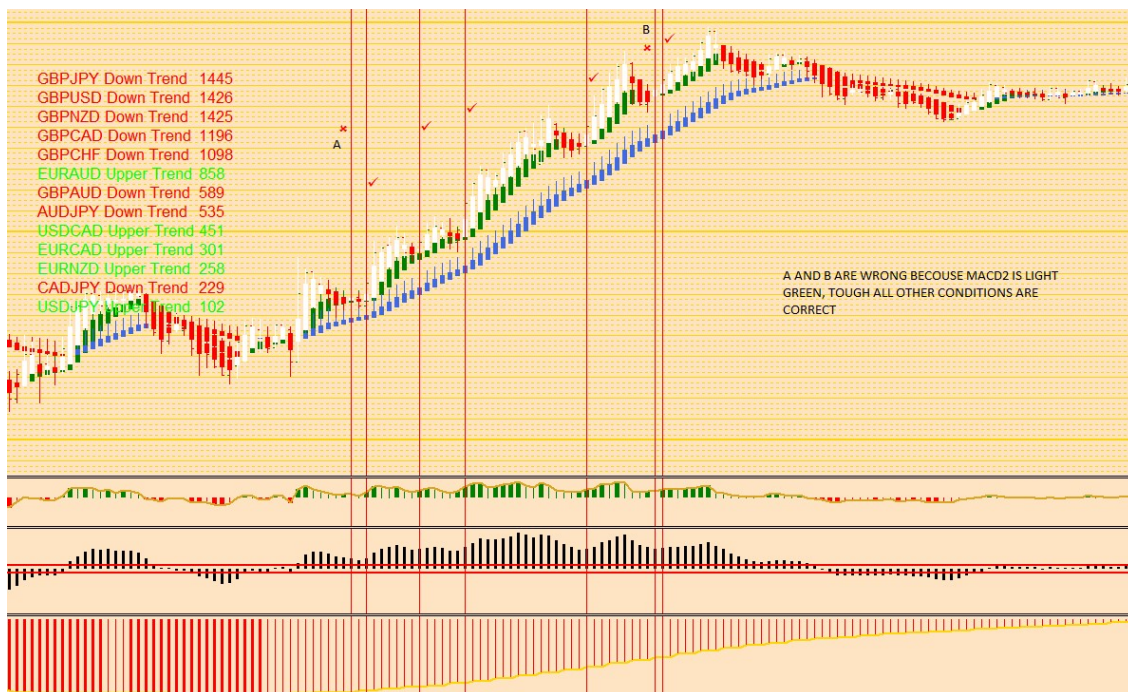
(2) Major retracement alert

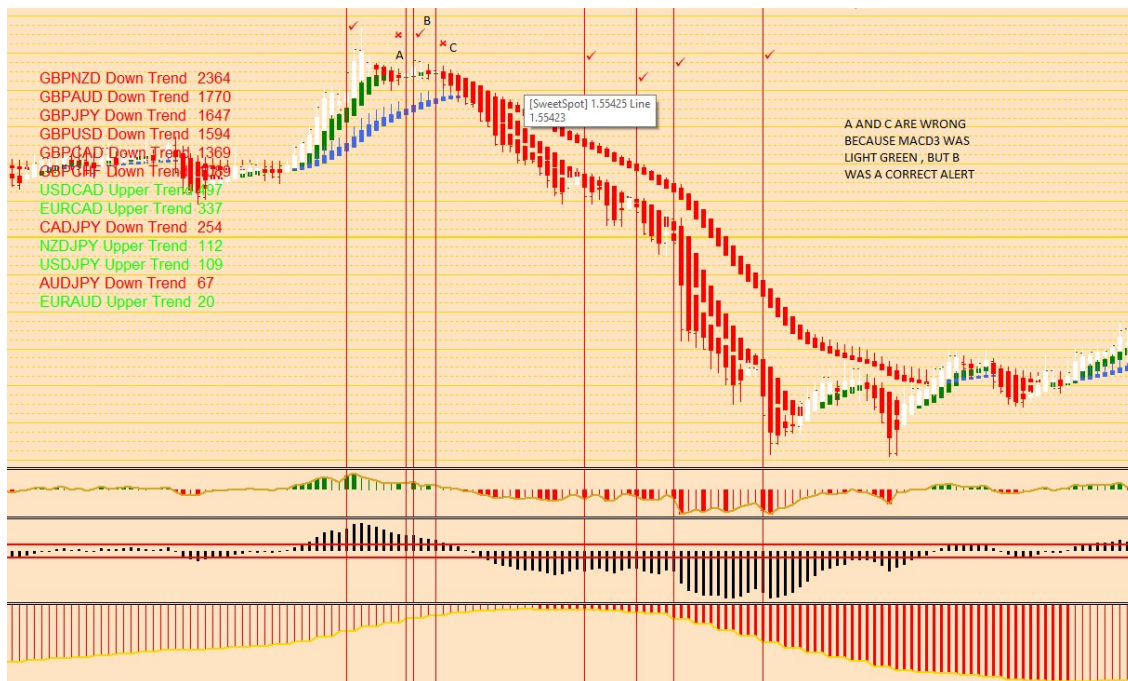
Buy alert

- (1) There is an Uptrend (Up Trend as describe by Dashboard above)
- (2) MACD2 above 0.0009(0.09 for JPY Pairs)
- (3) MACD3 is Thick Green
- (4) Haken Ashi was red and then change to white

Sell alert

- (1) There is an Down trend (Up Trend as describe by Dashboard above)
- (2) MACD2 below 0.0009(0.09 for JPY Pairs)
- (3) MACD3 is Thick Red
- (4) Haken Ashi was White and then change to Red





OTHER SETTINGS

- (1) For All alerts above, I want to set the maximum length of candle, of which If the candle exceeds that length, that alert will be ignored.
- (2) Let there be a way to disable Minor and Major Retracement, So that I can get one type of alert if I want to.
- (3) I want a filter, When the Filter is on, I should get alert only from Top x Pairs on King Cyrus Dashboard.