

Hi Programmer!

Here you can find all details about the indicator I need

Remember: by accepting this job, you have to leave me 100% of the copyright about the indicators.

So that I can use it, publish it, sell it, etc... So remember to submit the source code of all work.

Other important requirements:

- The indicator must use #property strict and OnCalculate function
- Leave all parameters external
- There must be no error in any financial instrument (e.g. error divide 0 etc...)
- The indicator will have to be for both platforms MQL5 and MQL4
- Do not use any dll or additional files to the main file

## LINES

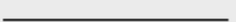
This indicator is based on 2 Main Line and 1 secondary line, like this in attachment:



The 2 main line must be MA with periods 20 and 30 (Leave all MA settings External)

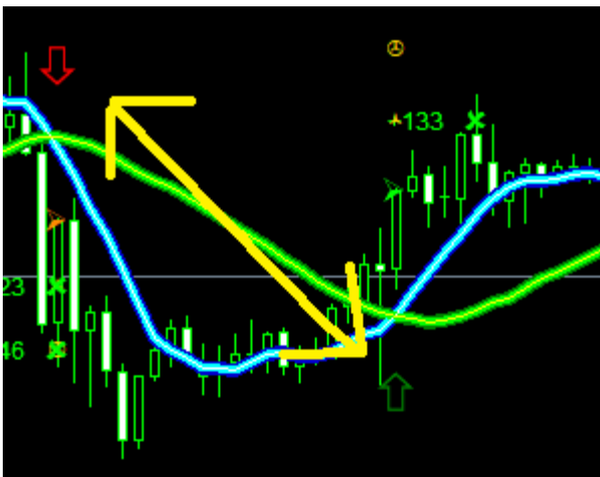
The secondary line is also an MA 150 periods

Note: The color of the 2 mainly MA Lines is not only Green and Blue, but it is a mix of several lines of different widths and colors, in order to have a beautiful effect, here you find the list to use:

#	Color	Width
0	MediumBlue	7. 
1	Green	7. 
2	Aqua	4. 
3	Lime	4. 
4	White	1. 
5	Yellow	1. 

## ARROWS

Then when the MAs cross, an arrow must appear in the direction of the intersection



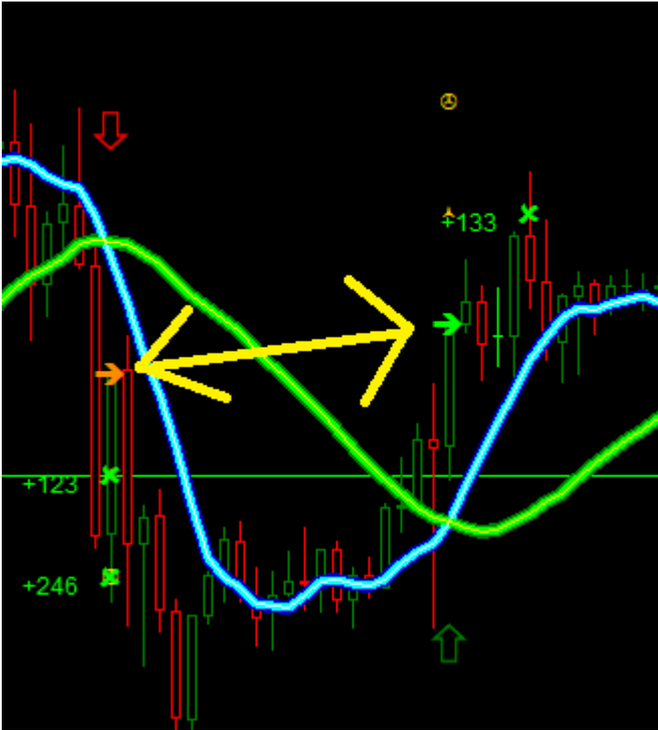
As in image in attachment

Green Arrow for the Buy signal, and the red arrow for the sell signal

Important: the 2 arrows must be Buffer 0, buy arrow, and buffer 1 for the sell arrow respectively.

Important 2: Use WindowPriceMax() and WindowPriceMin() for distance between arrow and MA.

Put also others 2 Arrows in the entry point (then at the close of the candle, where the crossing is confirmed) as in the image:



As you can see colored green and orange

## TARGET AND POINT AMOUNT

Wingdings 161 – 164 or 168 - 254

At a distance of 1.0 X Atr (14-period atr indicator applied to the current timeframe)

and at distance of 2.0 X Atr (the value 1.0 and 2.0 and all atr settings must be external variable)

2 targets must be set

Once the price, moving forward, has reached them, it is necessary to draw the second object (Target hit)

The image will make you understand what I wrote:



As you can see an empty circle in orange, it is the set target, in green it is the target hit

Between these 2 targets, you should also insert a very thin white line (size 1) check the following pictures. →



So when the target is hit, you have to write the amount of points won in green as in the image in attachment



+140 and +280 point in this example

If, on the other hand, the targets are not hit, and a reverse signal is triggered, we must write the lost amount in red, check image:



## INDICATOR PANEL

On the left, draw a panel, with the most modern design possible (I know it's difficult on mt4 and mt5 to have a modern design)

My idea is to make it with a black background, but with borders and separators similar to these:



Instead of dark blue try other colors, maybe light blue, in any case put it variable by the settings

The information to be included in it are:

- Indicator Name
- Number of signals (arrow)
- Take Profit Hit Amount → Number + Amount Percentage (compared to the number of signals)
- Stop Loss Hit Amount → Number + Amount percentage

- Win Rate: Amount Percentage

Section 2 write the current signal info

- Buy or Sell at 1.0000 (example number)
- Set Take Profit 1 at 1.00010
- Set Take Profit 2 at 2.00020

Important: The Win Rate amount with 2 Digit (after the point), must be a buffer, and must be the Buffer Number 2

## OTHERS SETTINGS

- put the option to disable the big red and green arrow
- put the option to disable the secondary arrows (entry point arrow)
- put the option to disable the 2 mainly MA lines
- put the option to disable the secondary MA (the line with 150 periods by default)
- put the option to disable the 2 targets (orange and green circles and the white small line)
- put the option to disable the Profit and Loss point Text on the chart
- put the option to disable the entire Indicator panel
- put the Y and X option and the corner, to move the entire indicator panel
- Put the settings to change colors and sizes of everything
- Enter the ability to activate or deactivate: Signal Alert, Push notification on phone, email notification, beep sound → The signal is put on when there is an arrow signal
- Enter the maximum limit of 10000 bars to apply the indicator (editable from settings)
-