



Indicator of mobile average crossings mmX crosses mmY

This indicator displays bullish and bearish moving average crossings.

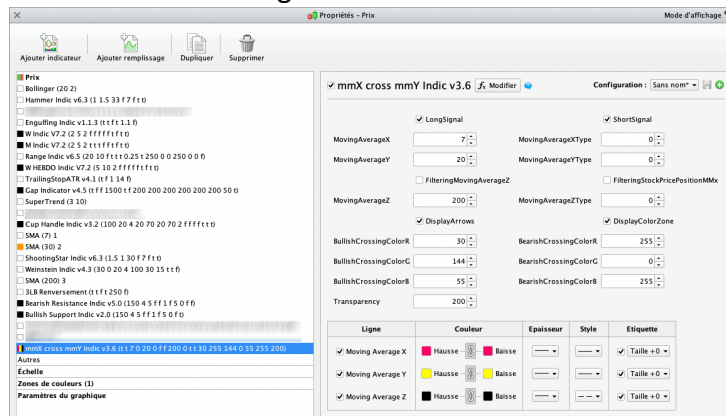
Working on all TimeFrames.

You can find all our instructions in video format on our Youtube channel (english subtitles available):

https://youtu.be/r4S9vC1y_a0

I. User Guide

Display depends on the available settings.



The values shown above are given as example and do not constitute an optimal or recommended setting, everyone should find his own settings.

- LongSignal = Enabling bullish crossings display with the blue arrow under the candle. When this setting is disactivated bullish crossings won't be displayed. Checked = Activated / Unchecked = Disactivated,
- ShortSignal = Enabling bearish crossings display with the orange arrow above the candle. When this setting is disactivated bearish crossings won't be displayed. Checked = Activated / Unchecked = Disactivated.
- MobileAverageX = period of the short moving average,
- MobileAverageXType = short moving average type as per :
0 = SMA / 1 = EMA / 2 = WMA / 3 = Wilder / 4 = Triangular / 5 = End point / 6 = Time series / 7 = Hull / 8 = ZeroLag

- MobileAverageY = period of the long moving average,
- MobileAverageYType = long moving average type as per :
0 = SMA / 1 = EMA / 2 = WMA / 3 = Wilder / 4 = Triangular / 5 = End point / 6 = Time series / 7 = Hull / 8 = ZeroLag
- FilteringMovingAverageZ = enabling the filtering with mobile average mmZ. When the filter is activated, the stock price must be above the mmZ to validate a bullish crossing, and stock price must be under the mmZ to validate a bearish crossing.
Checked = Filter ON / Unchecked = Filter OFF,
- MobileAverageZ = period of the filtering moving average,
- MobileAverageZType = filtering moving average type as per :
0 = SMA / 1 = EMA / 2 = WMA / 3 = Wilder / 4 = Triangular / 5 = End point / 6 = Time series / 7 = Hull / 8 = ZeroLag
- FilteringStockPricePositionMMx = enabling the filtering with stock price above the moving average X when bullish crossings, and stock price under the moving average X when bearish crossings. The purpose of this filter is to avoid “false crossings” due to an exceptional movement of the stock price instead of a real change in the trend.
Checked = Filter ON / Unchecked = Filter OFF,
- DisplayArrows = display arrows on / under moving average crossing candlesticks,
- DisplayColorZone = display of coloured zones on moving average crossings,
- BullishCrossingColorR / BullishCrossingColorG / BullishCrossingColorB = colour code for bullish crossings. Allows you to change the display colour, see RGB colour code table below.
- BearishCrossingColorR / BearishCrossingColorG / BearishCrossingColorB = colour code for bearish crossings. Allows you to change the display colour, see RGB colour code table below.
- Transparency = display transparency. 0 = Invisible / 255 = 100%.

NB: Pay attention to have the same parameters in the indicator and the screener, in order to have the indicator showing screener's result on graph

