

Hi dear,

I want an EA to be coded on Pip finite Trend Pro indicator. The sample code has been provided by the seller and is being attached. The link of explanation is

<https://www.mql5.com/en/blogs/post/713938>

EA features in attached code

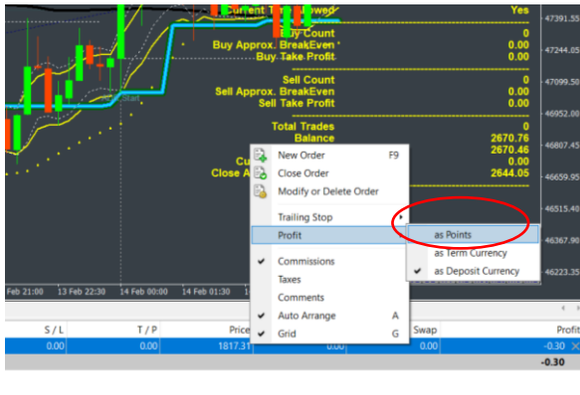
//Buy Signal (8)
//Sell Signal (9)
//Uptrend (10)
//Downtrend (11)
//TP1 Price (12)
//TP2 Price (13)
//TP1 Points (14)
//TP2 Points (15)
//TP1 (16)
//TP2 (17)
//EXIT Win (18)
//EXIT Loss (19)
//TP1 Hit (20)
//TP2 Hit (21)
//TP1 Hit% (22)
//TP2 Hit% (23)
//EXIT Win% (24)
//EXIT Loss% (25)
//Signals (26)
//Wins (27)
//Loss (28)

//Success Rate% (29)

Some definitions / inputs

Points

As shown in MT4



Points will be used for TP, SL, Breakeven etc

Lot

As 0.01, 0.02, 0.1, 0.4 etc

Double lot

Lot X 2

TF-0

Time frame on which to execute trade, selected as 1,5,15 etc

TF-1, TF-2, TF-3

Time frames taken as filters. If yes

Success rate

As 60, 70 etc, to be entered in input.

USE trend pro TP

Yes / no (if yes, one tp or two tps), if one tp all close on 1 TP, if two, 50% on one TP 50% on second)

SL and TP-0, TP-1

In points taken in input (0 means no SL or TP), TP-1 means 50% close, TP-2 means rest closed

Breakeven start

Points earned by trade before breakeven SL may be placed (0 means no breakeven required)

Trailing Step

Will be activated after breakeven triggered. Will move the SL (breakeven line) closer to market price when market price moves equal to trailing step in traders favor. (0 means no trailing)

MA filter

Simple, applied on close, input value only (0 means no filter required)

Equity SL

Taken as percentage (0 means not required)

If a trade is in loss equal or more than this value, it should be closed.

Requirements

Code will be provided for later changes.

1. Open a trade when
 - a. TF-0 on first signal [//Buy Signal (8) or //Sell Signal (9)]
 - b. TF-0 is in agreement (downtrend / uptrend) with higher time frames if applicable
 - c. //Success Rate% (29) is equal or above success rate selected in input
 - d. Price is above SMA in buy trade and below in sell if SMA is applied in inputs
2. Place SL and TP if and as selected
3. Exit trade on TP or SL or opposite signal which ever encountered first.
4. Repeat the cycle.

Sample Code

If you cant download, tell me and I will send

<https://u.pcloud.link/publink/show?code=XZkOVSXZUfe4LgyTp2LXSNo0KW36w5xFW5wy>

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