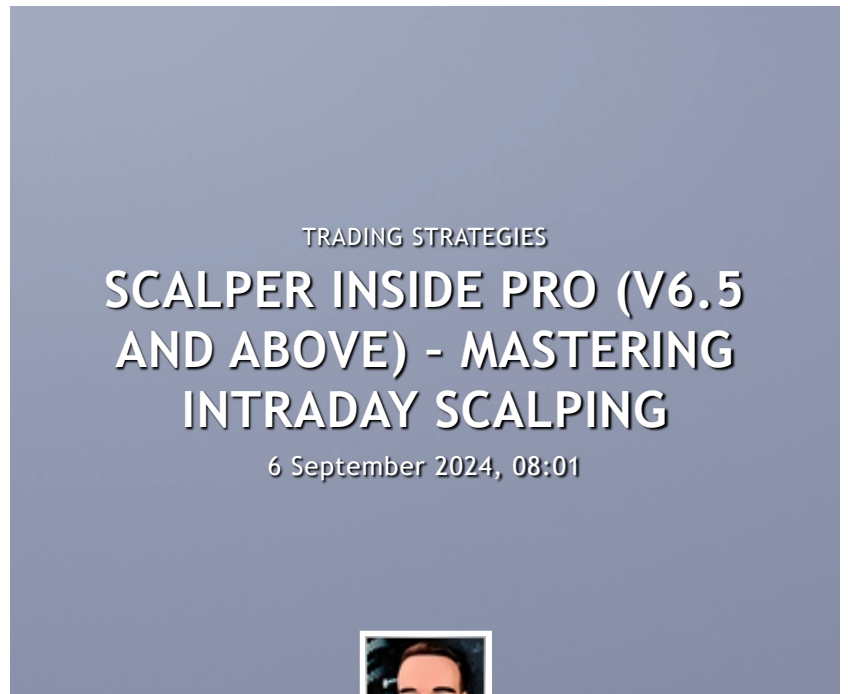




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ALEXEY MINKOV



Scalper Inside Pro - Mastering Intraday Scalping



Product URL: <https://www.mql5.com/en/market/product/53124>

Current Version: v6.6

Trading Instruments: Any

Working Timeframe: Any (M5 recommended)

Trading Platform: MetaTrader 4

Brokers for Trading: [Read More...](#)

Link to the Complete and Updated Article: [Read More...](#)



Scalper Inside Pro is an exclusive indicator from MAFX Solutions that uses an innovative algorithm to quickly and accurately identify market trends. The indicator automatically calculates the timing, entry levels, and targets for each position, while also providing detailed trading statistics and numerous other features to help traders make accurate and timely decisions. Thanks to these functions, you can select the most suitable trading instrument according to the current market conditions. Additionally, you can easily integrate your own arrow indicators into Scalper Inside Pro to quickly assess their statistics and profitability.

The very first version of the indicator was released back in 2020 - on August 20th, to be exact. Since then, the indicator has seen continuous development and enhancement: new features have been added to provide better functionality, the code has been refined for improved performance, minor issues have been resolved, and the overall optimization has been significantly improved. Now, we are excited to present to you the updated lineup (starting from version 6.5), which represents a huge leap forward compared to the earlier versions. With this new version, we've implemented advanced optimization modules, more intuitive controls, and a more streamlined user experience to make your trading more efficient and profitable.

It's been a long journey, and we are grateful to all our friends and clients for their support, advice, and feedback. Your input has been invaluable in helping us refine the indicator into what it is today, and we look forward to continuing this journey of growth and innovation together.



All the information below is valid for the Scalper Inside Pro indicator version v6.6 and above. Some functions and options will be unavailable in previous versions of the indicator. Therefore, if you have not updated yet, don't forget to do so!

[UPDATE NOW](#)

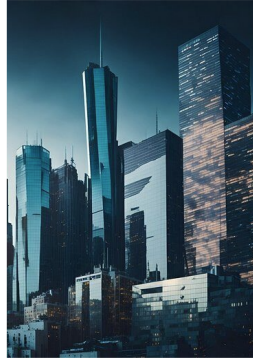


Scalper Inside Pro in Action - Your Ultimate Trading Companion
(Youtube):



Features of Scalper Inside Pro v6.6 and Above

Version v6.6 of the Scalper Inside Pro indicator has seen significant improvements over previous versions. This update represents a substantial leap in code modernization and optimization, which not only enhances the performance of all indicator modules but also boosts overall efficiency. As a result, the indicator now delivers faster, more reliable results, even when applied across multiple financial assets simultaneously. The v6.6 upgrade reflects a commitment to excellence, ensuring that traders benefit from a more powerful and versatile tool in their trading arsenal.



- [Advanced Algorithms](#) for precise reversal point identification
- [Automatic Calculation of Entry, Exit, and Profit Levels](#) makes trading decisions easier
- [Detailed Statistical Analysis](#) for quick market insights and rapid decision-making
- [Three Built-in, Unique, and Powerful Strategies](#) with seamless switching capabilities to enhance trading opportunities
- [Integrated Optimization Module for Strategies 1 and 3](#): Easily fine-tune the indicator for maximum efficiency with any trading instrument
- [Enhanced Performance Speed](#): Improved efficiency starting from version v6.6 for faster and smoother operation
- [High Time Frame \(HTF\) Impulse Filter](#): Enhances signal accuracy by filtering out market noise
- [HTF-Filter Trailing System](#): Offers expert guidance on setting and adjusting trailing stops
- [Versatile Application Across Markets](#): Suitable for a wide range of markets and trading instruments
- [Custom Indicator Integration](#): Quickly assess the profitability of your own indicators by connecting them to the SI PRO system
- [User-Friendly Interface](#): Designed for both beginners and experienced traders with straightforward usage rules
- [100% Non-Repainting and Fully Customizable](#): Ensures reliable signals and complete flexibility to tailor the indicator to your preferences



Overview of the Indicator Control Panel

The appearance of the Scalper Inside Pro control panel (starting from version v6.5 and above) is shown in the image below. There you will also find a description of all the elements of the control panel:

SI PRO v6.6

GBPUSD Spread 13

Work Mode: Strategy 1

Open Mode: Next Candle

Close Mode: Reversal SL

Total: 30 Profit: 90.0%

Target TP1: 27 (90.0%)

Target TP2: 24 (80.0%)

Target TP3: 18 (60.0%)

Stop Loss: 3 (10.0%)

HTF-Filter: BUY TRAIL On

BUY PRICE TP1: 1.30780

1.30634 TP2: 1.30940

SL: Reversal TP3: 1.31260

Optimize Preset

Reject Filter is Off

©2024 MAFX Solutions 06:24:15

SCALPER INSIDE PRO

INDICATOR CONTROL PANEL

MAFX SOLUTIONS

TRADING SUCCESS SOFTWARE

PANEL MINIMIZE BUTTON

USED STRATEGY: Strategy 1 / Strategy 2 / Custom Indicator

OPEN MODE: Next Candle / Delta Entry

CLOSE MODE: Reversal SL / Auto Calculate SL / Manual SL

Total Positions / Profitable Positions (WR%)

Total Number and Percentage of Profitable Positions, Reached TPI, TP2, TP3

Total Number and Percentage of Loss Positions

High Time Frame (HTF) Impulse Filter and Stop / Trailing Advice System

CURRENT SIGNAL: Direction / Open Price / Profit and SL Levels

ADDITIONAL PANEL ACTIVATION

MINIMIZED PANEL INFO

USDCAD 87.8% WR%

TP1/TP2/TP3 Reached

Current Signal

The activation button for the additional panel works only in real-time and does not function in the tester. It opens an extended panel for managing the indicator's optimization module and saving presets.

Move and Hide the Scalper Inside Pro Info Panel

You can minimize and move the Scalper Inside Pro control panel across the price chart. To move the panel, double-click on the control panel, then drag it to the desired location. After that, double-click the panel again, and the indicator will remember the new position of the control panel.

Control Panel Extended Mode

The Extended Mode of the Control Panel provides access to additional features of the Scalper Inside Pro indicator, such as the built-in optimization module for strategies 1 and 3.

SI PRO v6.6

GBPUSD Spread 12

Work Mode: Strategy 1

Open Mode: Next Candle

Close Mode: Reversal SL

Total: 35 Profit: 91.4%

Target TP1: 32 (91.4%)

Target TP2: 27 (77.1%)

Target TP3: 21 (60.0%)

Stop Loss: 3 (8.6%)

HTF-Filter: SELL TRAIL ON

SELL PRICE TP1: 1.31480

1.31538 TP2: 1.31410

SL: Reversal TP3: 1.31260

Optimize Preset

Reject Filter is Off

SI PRO Extended Mode

GBPUSD (TF M5)

Strategy 1 Optimizer v2.5

Bars Total: 11628

Bars Used: 10002

M5 Bars Needed: 10000

OPTIMIZE OPT.RESET

> GBPUSD M5

> Optimized settings not found

Preset for EA

SAVE PRESET CLEAR PRESET

> GBPUSD M5

> Preset not found

Optimization Module settings for Strategies 1 and 3 (available from version v6.5)

Preset Panel for simplified indicator calls from external EAs

The Extended Mode Access Button

The extended mode panel opens and collapses when you click the arrow button (as marked in the image above).

SI PRO v6.6

BTCUSD Spread 12

Work Mode: Strategy 1

Open Mode: Next Candle

Close Mode: Reversal SL

Total: 66 Profit: 95.5%

Target TP1: 63 (95.5%)

Target TP2: 56 (84.8%)

Target TP3: 43 (65.2%)

Stop Loss: 3 (4.5%)

HTF-Filter: SELL TRAIL ON

SELL PRICE TP1: 58854.92

58892.76 TP2: 58817.00

SL: Reversal TP3: 58741.34

Optimize Preset

Reject Filter is Off

SI PRO Extended Mode

BTCUSD (TF M5)

Strategy 1 Optimizer v2.5

Bars Total: 11136

Bars Used: 10001

M5 Bars Needed: 10000

OPTIMIZE OPT.RESET

> BTCUSD M5

> Optimized settings found

Preset for EA

SAVE PRESET CLEAR PRESET

> BTCUSD M5

> Preset not found

Available Bars in History / Bars Used for Optimization

Recommended Number of Bars Required for Optimization

Optimization Start / Reset Optimized Settings

Showing the Availability of Optimized Settings

Saving Preset for EA / Clear Preset for EA

Showing the Availability of the EA Preset

MAFXSOLUTIONS

SCALPER INSIDE PRO

Read more about the simplified indicator call from external EAs [here](#)



Easy-to-Use Rules for Scalper Inside Pro

Before we move on to describing the initial setup of the Scalper Inside Pro indicator (version v6.6 and above) and its settings, let's first review the general functioning principles of the indicator and the basic rules for working with it.

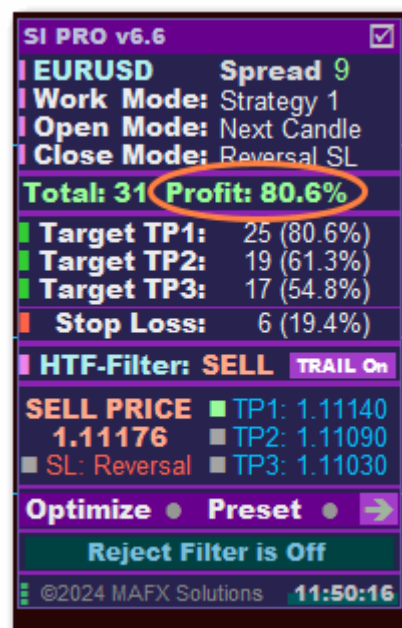


All the information below is valid for the Scalper Inside Pro indicator version v6.6 and above. Some functions and options will be unavailable in previous versions of the indicator. Therefore, if you have not updated yet, don't forget to do so!

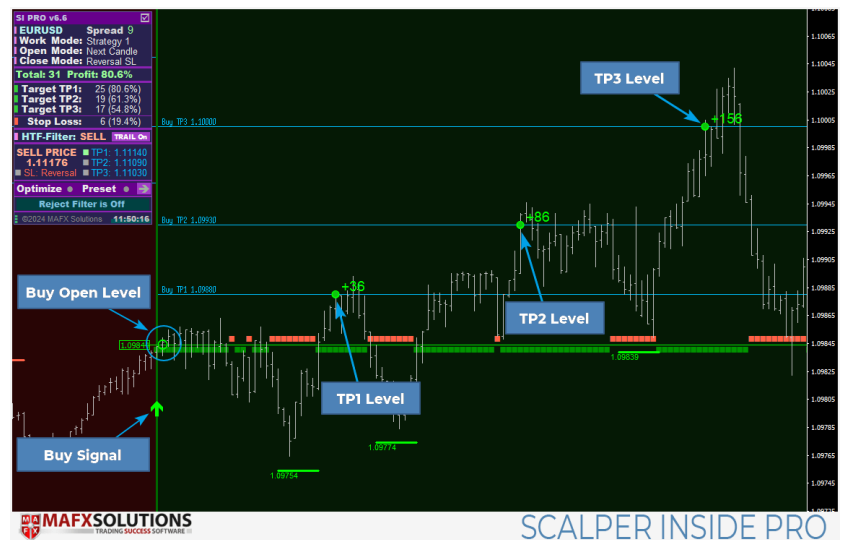
[UPDATE NOW](#)



To begin with, choose financial assets with the highest possible WR% (75-80% or higher) for analysis:



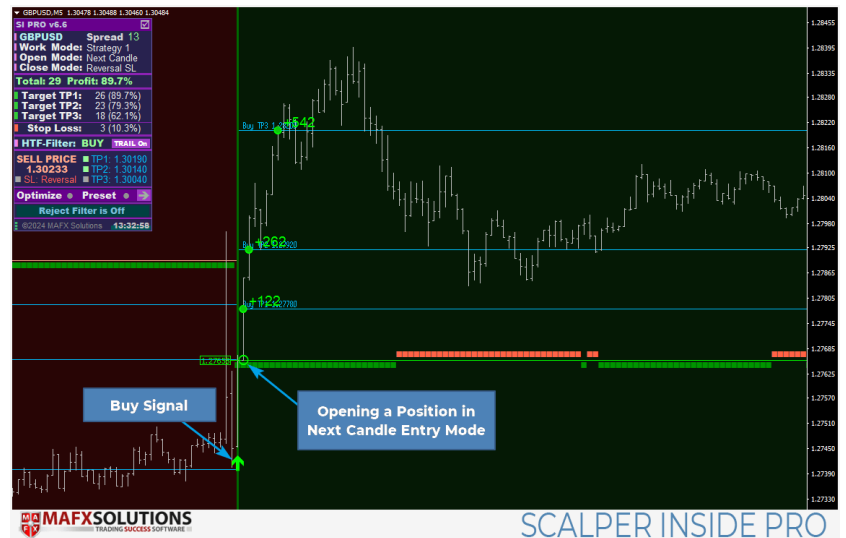
Since the Scalper Inside Pro indicator is trend-based, try to choose financial assets with high volatility for trading, and use the main trading sessions (New York, London) as your working hours.



We have two possible entry modes for opening a position: **Next Candle Entry Mode** and **Delta Entry Mode**. Let's explore the differences between these modes.

Opening Positions in Next Candle Entry Mode

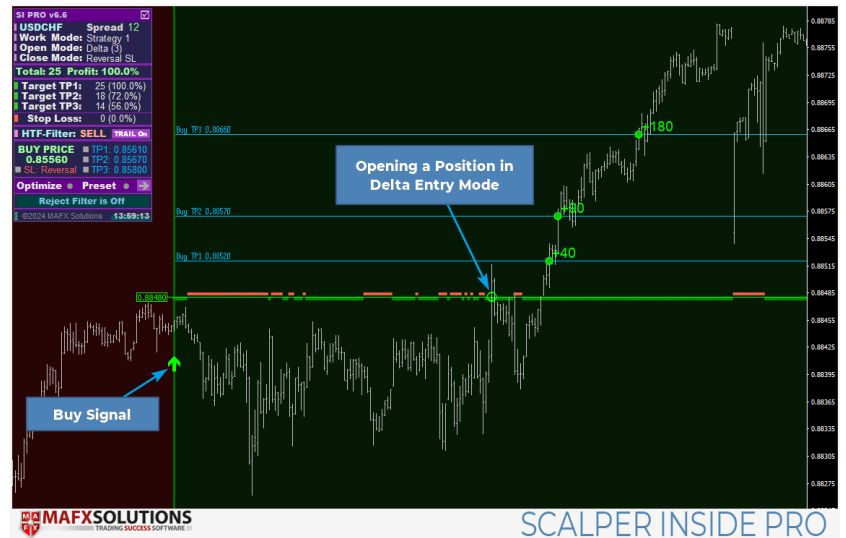
Next Candle Entry mode works well with trending instruments and markets. In this mode, a position is opened immediately on the next bar after the Arrow signal. The primary objective of this entry mode is to enter the market as quickly as possible.



Opening Positions in Delta Entry Mode

Delta Entry mode works best in a ranging market or with less volatile trading instruments. In this mode, after a signal appears, we wait for the price to reach a certain level before entering a position. This can be done with either a market order or a pending order. The signal is considered invalidated if an opposite signal appears or if the price has passed a certain number of

bars. Therefore, in a ranging market, this mode helps prevent positions from being opened on minor price movements or retracements from the main trend.



In the following example, we avoided opening a Buy position thanks to Delta Entry mode. We received a Buy signal, but the price did not reach the entry level:

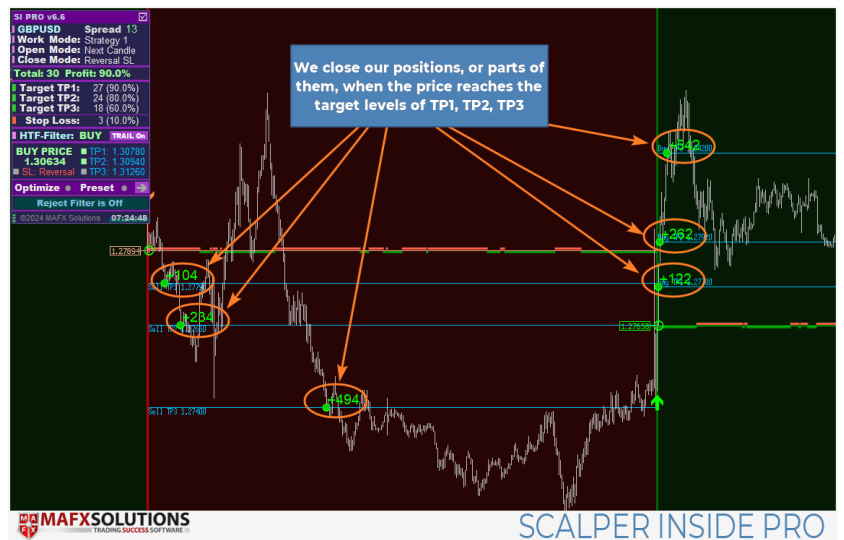


As a rule, the higher the timeframe we use for trading, the larger the Delta value we should set for Delta Entry Mode to avoid false price spikes that could trigger our entry level and then reverse.



How to Close Positions

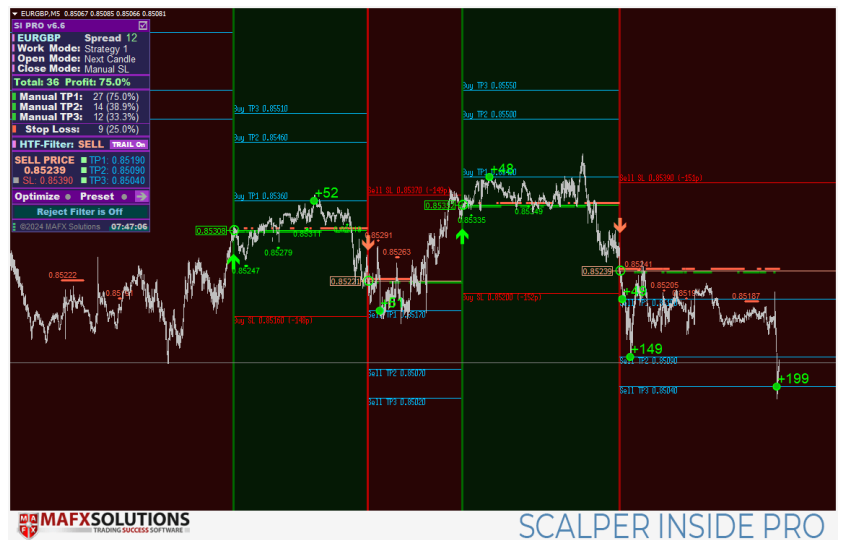
Depending on your trading strategy, open positions, or parts of them, are closed when the price reaches the target levels of TP1, TP2, TP3.



If the price has not reached our expected profit levels, we close the position based on the opposite (reversal) signal, regardless of the profit (closing the position in Reversal Mode):



If you use manual settings for the Stop Loss level, the previously mentioned options for closing positions will also include the potential triggering of stops at the Stop Loss level.



By the way, thanks to the ability to manually set TP1-TP3 and Stop Loss levels in the Scalper Inside Pro indicator, you can develop your own trading strategies and quickly test theories on how different Stop Loss values or profit levels would perform. Moreover, you can do this with your custom indicators as well. For more details on connecting custom indicators to the Scalper Inside Pro system, you can [read here](#).

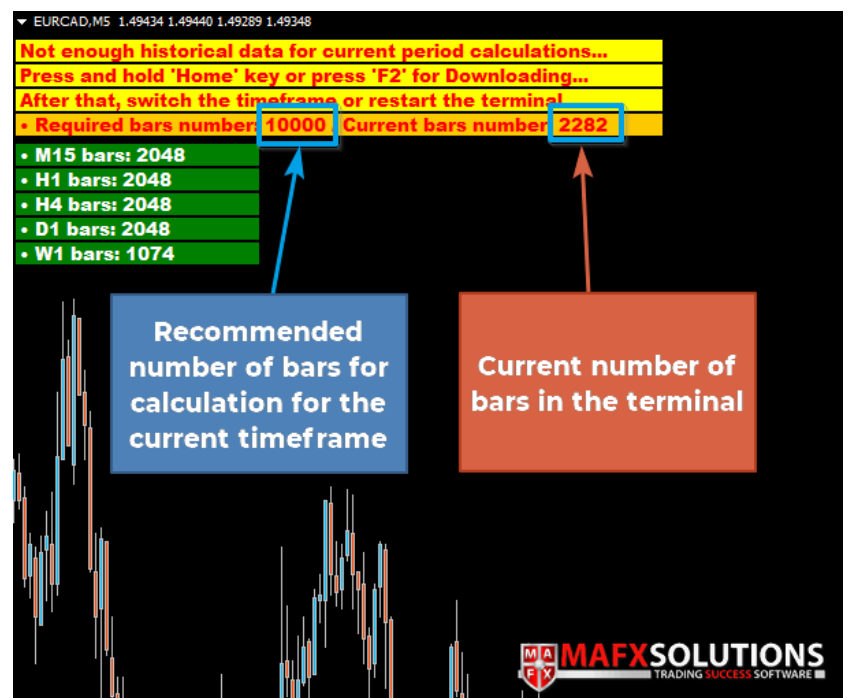


First Launch of the Indicator

When launching the Scalper Inside Pro indicator for the first time, especially on a new (freshly installed) terminal, it is crucial to have a sufficient amount of historical data for accurate calculations.

We recommend having a history of around 10,000 bars for the M5 timeframe for calculations. This is not a strict requirement, especially considering that for some financial assets (e.g., certain stocks), the depth of history stored by the broker may be less than 10,000 bars. Starting from version v6.5 of the Scalper Inside Pro indicator, we have implemented a check for both the minimum required and recommended depth of historical data to avoid calculation errors. However, you can disable the recommended bar count check in the indicator settings. If you wish to disable this check, set the 'Use Historical Data Check' variable to false.

As a result, if there is insufficient historical data and the historical data check option is activated, when starting the Scalper Inside Pro indicator, we will receive the following message:



When launched, the indicator will attempt to load additional data from all timeframes, but if the data is insufficient, the indicator will display the current number of bars and the recommended number of bars.

There are two ways to update the historical data:

- 1 - Through the terminal's History Center (accessible via the 'F2' hotkey)
- 2 - By pressing and holding the 'Home' key on your keyboard. You will see the number of available bars increase in real-time. Once

the required number of bars is reached, switch the timeframe and then switch back to refresh the indicator calculations
For more details on the initial launch of the indicator and loading of missing historical data, please refer to the following tutorial video:

A Simple Way to Download Historical Data for Scalper Inside Pro from v6.5 (Youtube):

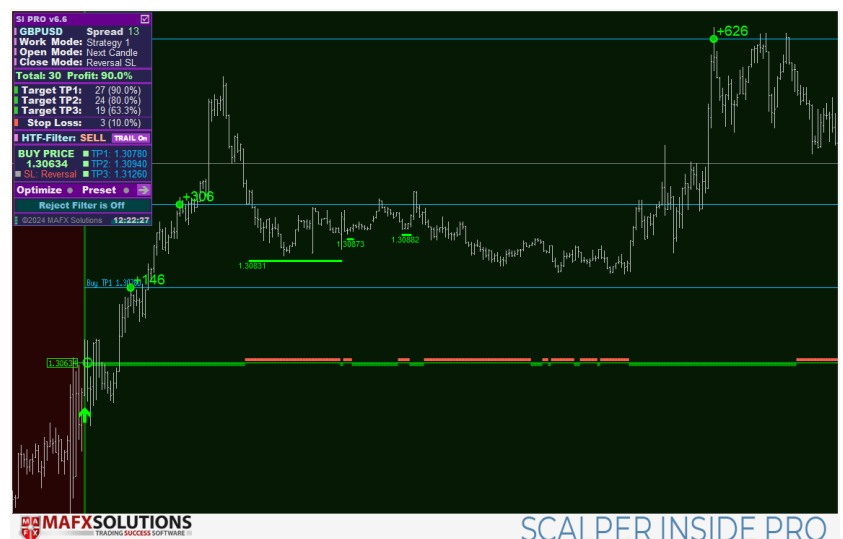


In general, we recommend restarting the terminal after using either method for more accurate loading of historical data and subsequent calculations.

If, for some reason, you are unable to load historical data using the 'Home' button (second method), please use the History Center.

This function is also automatically disabled when custom indicators are connected to Scalper Inside Pro, as it is up to the user to decide which indicator to connect and how many bars to use for the calculation.

Don't be intimidated by the seeming complexity of the process, as you only need to load the missing data once. After that, when you start the indicator, you won't need to do it again. Once all the data is loaded and the indicator is launched, you will see the desired result - indicator signals and the calculation of statistics for the current financial asset:





Adjusting Indicator Sensitivity for Strategies 1-3

The Scalper Inside Pro indicator is a complex trading tool that contains numerous algorithms designed to perform calculations, filtering, and other data processing tasks to provide the user with the clearest possible picture of market analysis, consisting of signals and statistical data.

Despite the overall complexity of the internal processes, the Scalper Inside Pro indicator has managed to limit the significant settings to just one variable - '**Strategy 1-3 Sensitivity**'. For each strategy in the indicator, adjusting this setting activates different types of algorithms and calculation methods internally. As a result, the trader doesn't need to worry about what exactly needs to be adjusted for Strategy 1 or Strategy 3. Simply changing one parameter is sufficient - everything else is already built into the Scalper Inside Pro indicator.



All the information below is valid for the Scalper Inside Pro indicator version v6.6 and above. Some functions and options will be unavailable in previous versions of the indicator. Therefore, if you have not updated yet, don't forget to do so!

[UPDATE NOW](#)



You might ask, what to do if you are using multiple financial assets simultaneously? After all, going through various sensitivity settings in such a case can take quite a long time. Additionally, it's important to remember that market price movements consist of different phases, and these phases change from time to time. For example, for several months, the price of one financial asset may move in prolonged trends, and then the trend may be replaced by a prolonged flat period. And if you are using multiple financial assets, you need some time to adjust the settings to the current market phase.

So, how to handle this situation, and can these processes be simplified? The answer is - yes! Thanks to our exclusively developed built-in optimization module for Strategies 1 and 3. And now, starting from version v6.5, optimization for both Strategy 1 and Strategy 3 is available to you. All of this is already built into the indicator and does not require complex setup.

And a few words about Strategy 3 itself. We took this module from one of our larger systems for MT5 and adapted it for MT4. This doesn't mean you should shift all your focus to this module,

as Strategies 1 and 2 also work well. However, Strategy 3 is indeed very powerful, and its main challenge has been its relatively complex configuration. Although, on the surface, Strategy 3, like Strategies 1 and 2, appears to have just one key setting, internally, it works in a much more intricate way. This is why we avoided integrating this module into the indicator and especially into the built-in optimizer for a long time. But now that we have successfully adapted the built-in optimizer for Strategy 3, using this strategy has become more convenient, and we recommend you give it your attention. Therefore, starting from version 6.5 of the Scalper Inside Pro indicator, configuring and using Strategy 3 has become simpler and more user-friendly.

So, let's go over everything step by step.



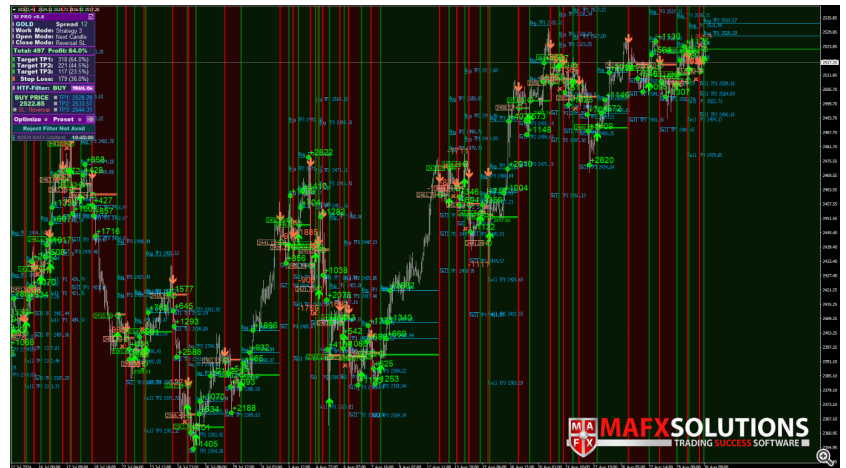
Scalper Inside Pro Built-in Optimization Module

The main purpose of creating the built-in optimization module for strategies 1 and 3 in the Scalper Inside Pro indicator was to simplify and optimize the user experience when working with the indicator, as well as to facilitate and speed up the analysis of financial assets and the selection of the most optimal ones.

For a long time, the optimization module was available only for Strategy 1, but starting from version 6.5, we successfully integrated the optimization module for Strategy 3 as well. This significantly enhanced the capabilities of the indicator when working with different strategies and financial assets.



Let's see what the optimization module provides and how it can assist a trader in quick analysis. For example, let's take Strategy 3. Here is how the price chart for Gold (H1) might look when the indicator is first launched:

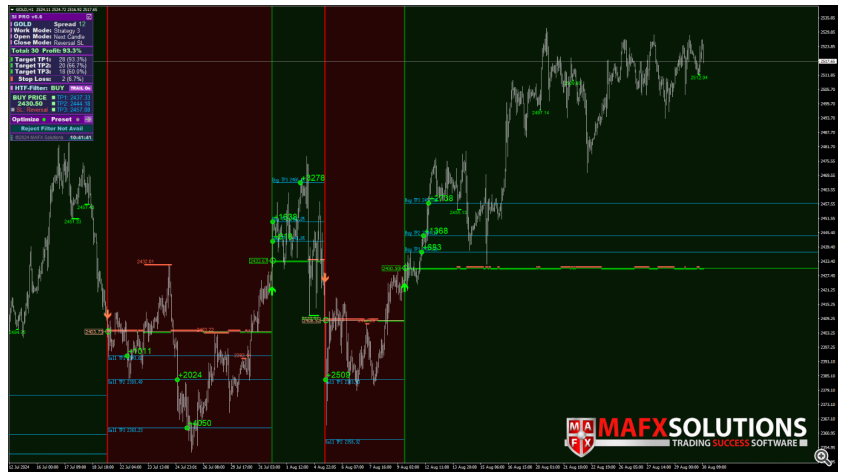


As we can see, upon the initial launch of the indicator, the results look quite chaotic and not very appealing. We have a few options:

1. Discard this financial asset and move on to another, coming back to this one later.
2. Try adjusting the settings manually in search of suitable options.

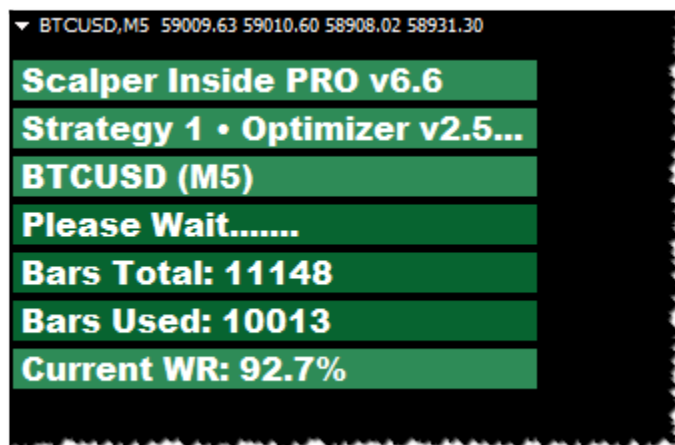
But there's another way - using the built-in optimization module, which allows the indicator to automatically select the optimal settings for a given financial asset and timeframe.

And here is the result we get after optimization - a completely different outcome:

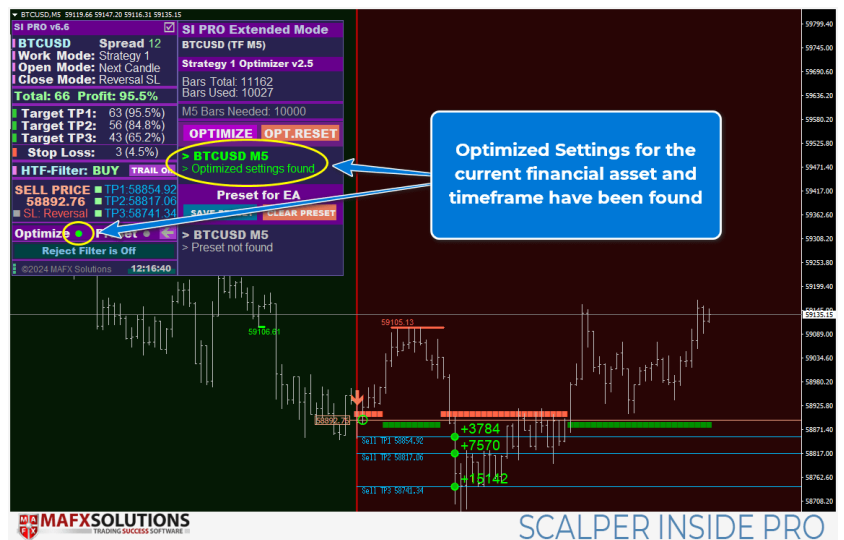


How the Built-in Optimization Module Works in Scalper Inside Pro

1. Click the **OPTIMIZE** button, and then the automatic optimization of the indicator will begin:



2. Wait for the end of the optimization and do not switch time frames or trading instruments. The optimization process will take some time, after which the indicator will display the result on the chart:



- 1) If the Optimize indicator is **GREEN**, the optimized parameters are being used (even after switching timeframes or restarting the terminal)
- 2) In case you are not satisfied with the optimized parameters, you can press the **OPT.RESET** key (Optimization Reset) and reset the optimization settings
- 3) You can also repeat the optimization process (for example, after a week or a month) by pressing the **OPTIMIZE** button again

Let's take a look at how the built-in optimization module works in the following video:

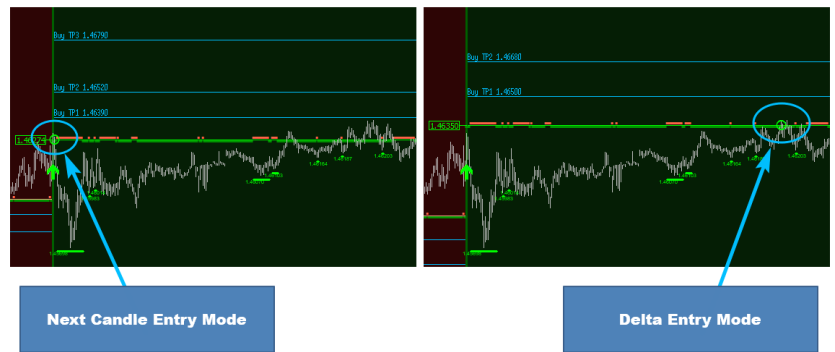
How to Use the Scalper Inside Pro's Built-in Optimization Module (v6.5 and Above) (Youtube):



Settings of the Scalper Inside Pro Indicator

Entry Mode

Select Strategy	Selection of a trading strategy: Strategy-1 / Strategy-2 / Strategy-3 / Custom Indicator
Strategy 1-3 Sensitivity	Selection of Sensitivity for Strategies 1-3. This Selection of Sensitivity for Strategies 1-3. This includes complex, independent parameter settings for each strategy. The higher the sensitivity value, the stronger the filtering of indicator signals, resulting in fewer signals. Conversely, a lower sensitivity value produces more frequent signals but also increases market noise.
Open Position Mode	Position Opening Mode: Delta Entry / Next Candle Entry



Earlier, we already considered the [difference between both options](#). In short, Next Candle Entry Mode means opening a position on the next candle after a signal. On the other hand, Delta Entry Mode involves entering at a specific level that is at a certain distance from where the signal appears. This entry distance for Delta Entry Mode is determined by the following setting:

Delta Entry Settings

Delta for Open Level	Entry price offset when using Delta Entry Mode. You can set any values depending on your strategy.
----------------------	--



Delta Entry Mode



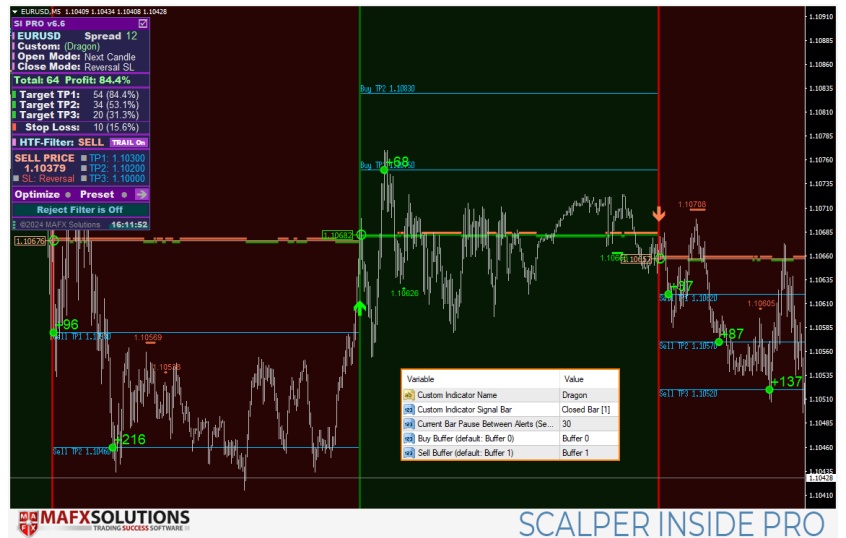
Time Filter Settings

Use Time Filter	When the mode is activated (Use Time Filter = true), the trade statistics are calculated only for the specified time period
Start Hour	From which hour (terminal time) should the calculation start
Stop Hour	At which hour (terminal time) should the calculation end



Custom Indicators

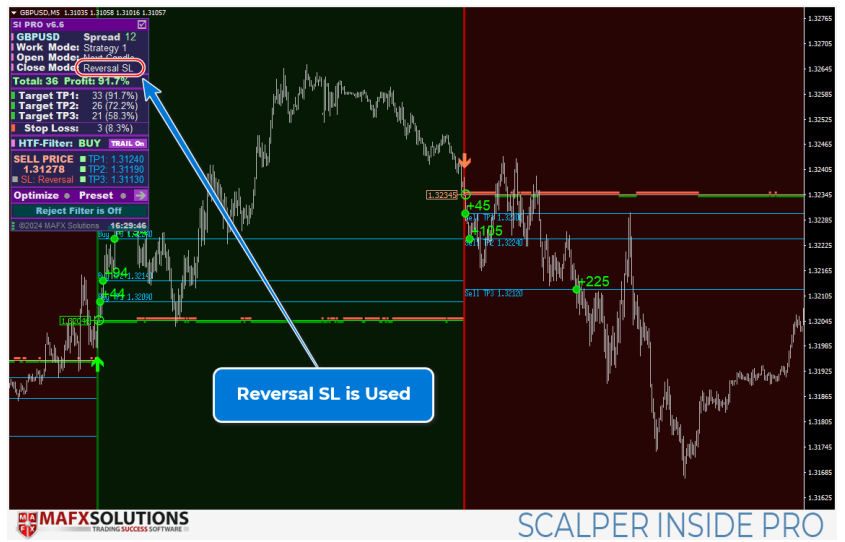
Custom Indicator Name	If 'Select Strategy' = Custom Indicator, then in the 'Custom Indicator Name' variable, we specify the name of the custom arrow indicator without quotes (e.g., ArrowTrend)
Custom Indicator Signal Bar	Selection of the bar on which the alert is triggered when a signal appears (Current bar [0] / Closed bar [1])
Current Bar Pause Between Alerts (Seconds)	Pause in seconds between signals on the current (zero) bar
Buy Buffer (default: Buffer 0)	Buy buffer of the external indicator (values from Buffer 0 to Buffer 16)
Sell Buffer (default: Buffer 1)	Sell buffer of the external indicator (values from Buffer 0 to Buffer 16)



[Read more about connecting custom indicators](#)

Exit Rules

Auto Calculate SL	The stop-loss level is calculated automatically, taking into account the current and higher timeframes (automatically selected by the indicator)
Reversal SL	A position is closed when an opposite (reversal) signal from the indicator appears. For example, if a Sell signal follows a Buy signal, it means that the Buy positions should be closed at that moment. Conversely, if an initial Sell signal is followed by a Buy signal, the Sell positions should be closed
Use Manual SL	Use a manual stop-loss from the variable 'Manual SL (Pips)' (if Exit = Use Manual SL)



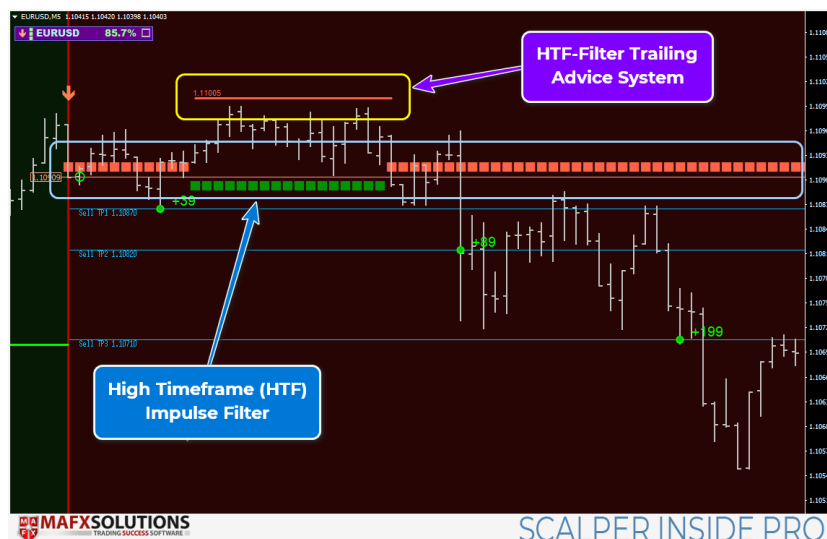
Manual Targets

Use Manual TP1, TP2, TP3	Use Manual TP1, TP2, TP3 (true/false)
Manual TP1 (Pips) / Manual TP2 (Pips) (0 – disabled) / Manual TP3 (Pips) (0 – disabled)	Manual TP1, Manual TP2, Manual TP3 values, if 'Use Manual TP1, TP2, TP3' = true
Manual SL (Pips) (if Exit = Use Manual SL)	Manual SL value, if 'Select Close Position Settings' = Use Manual SL



HTF Impulse Filter Settings

Use HTF Impulse Filter	Activation and use of the High Timeframe (HTF) Impulse Filter (true/false)
Stop Loss Trailing Advices with HTF-Filter	Activation and use of the HTF-Filter Trailing Stop Level Advice – subsequent stop levels are displayed only if they are set at a better price than the previous one
Number of Bars for HTF Trailing Advice Calculation	Number of Bars for HTF Trailing Advice Calculation
Delta for Buy HTF Trailing	Delta for trailing level offset from the price for Buy trades
Delta for Sell HTF Trailing	Delta for trailing level offset from the price for Sell trades
Use Text Labels for HTF-Filter Levels	Enabling / Disabling price labels for trailing levels
HTF Text Labels Font Size	Font size for labels of trailing levels



[Read more about HTF-Filter and Trailing Advice System](#)



Reject Filter Settings

Reject Filter Settings (for Strategy 1-2)	Reject Filter Off / Reject Filter Mode 1 / Reject Filter Mode 2
---	---

The Reject Filter is currently available only for Strategies 1 and 2.

[Read more about the concept of the Reject Filter](#)



Alerts Settings

Alert only if WR% Exceeds Threshold	Sends an alert for a new indicator signal only if the WR% value for the current instrument is greater than or equal to the specified threshold
Alert if Entry Level touch (for Delta Entry Mode)	Sends an alert when the price touches the position's Entry Level (in Delta Entry mode)
Enable HTF-Filter Alerts	Enables/Disables alerts when a new signal from the HTF-Filter appears
Add HTF-Filter Direction Info to the Alert	Add HTF-Filter direction info to the alert
Enable Alerts when Price Reaches Stop Loss Level	Enable alerts when price reaches stop-loss level
Email Alerts	Send email notification (additional setup required in MetaTrader 4 terminal)
Sound Alerts	Activation of sound notifications
Pop-up Alerts	Activation of pop-up notifications
Push Notifications Alerts	Send push notification (additional setup required in the MetaTrader 4 terminal)
Push Notification Appearance	Appearance of Push-notification: • Values at One Line • One Value per Row
Write Alerts to Journal Log	Activation of alert logging in the terminal journal
Alert Sound Name	Name of the sound file to be played

Values at One Line:

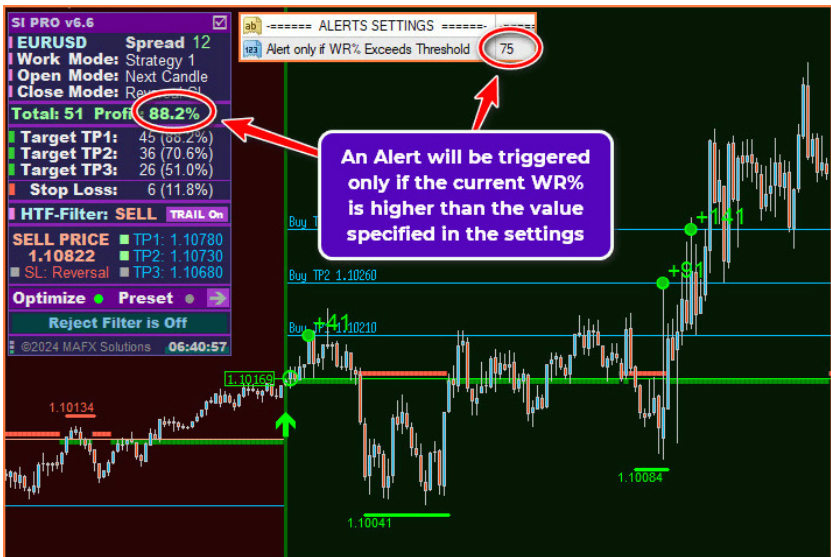


SI PRO CHFJPY M5 - Buy Arrow at 13:30
(TP1:152.77 / TP2:152.83 / TP3:152.95 /
SL:Reversal) WR 75.0%

One Value per Row:



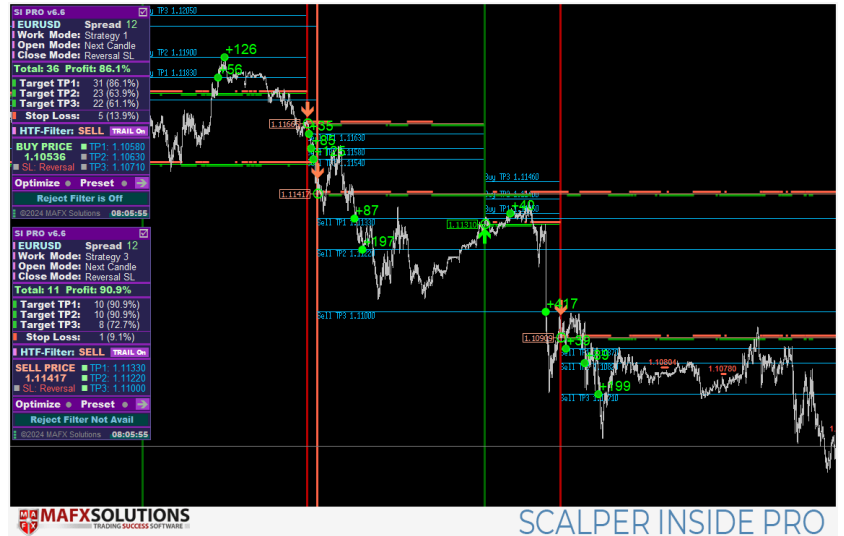
SI PRO CHFJPY M5
Buy Arrow at 13:30
TP1:152.77
TP2:152.83
TP3:152.95
SL:Reversal
WR 75.0%



Multiple Indicators

Use Multiple Indicators (true/false)	Use Multiple Indicators (true / false)
Select Indicator Label	Select an indicator label for use (Indicator-1 / Indicator-2)

We set 'Use Multiple Indicators' to true for both copies of the indicator. For the first copy, we select the label 'Indicator-1,' and for the second copy, we select 'Indicator-2':

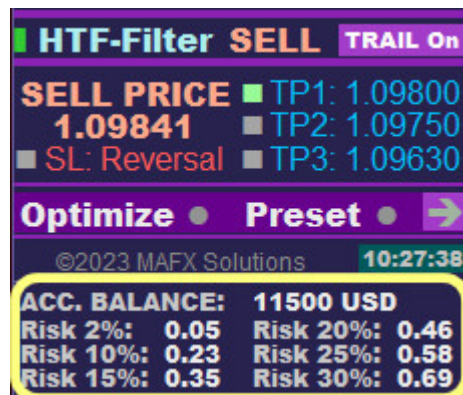


After that, we can then use two copies of the indicator on the same chart simultaneously.



Other Settings

History Bars for Calculation	Number of bars for indicator calculations. If you have a less powerful computer or simply want to limit the calculation range of the indicator, then decrease this value
Money Management (MM) Panel Activation	Activation of the built-in Money Management panel



Visual Settings

Variable	Value
ab -===== VISUAL SETTINGS =====	-=====
Use Template (if false - Use Custom Colors)	true
Select Color Theme (Dark or Light)	Dark Theme
Candles Auto-Color if Auto Color = true	true
ab -----	-----
Info Panel Enable (true/false)	true
Panel Size Scaling	Scale 1.0
ab -----	-----
Enable Vertical Entry Lines	true
Enable Entry Price Label	true
ab -----	-----
Levels Lenght in Bars (0 - Auto)	0
Levels Labels Enabled	true
Levels Labels Values Font Size	12
Results Labels Enabled	true
Results Values Font Size	14
ab -----	-----
Panel Clock Mode	Terminal Clock Mode
Terminal Clock Color	Silver
Time to Candle Close Color	MediumSpringGreen
ab -----	-----
Arrow Signal Size	18
Buy Arrow Code	233
Sell Arrow Code	234
Arrow Displaying Offset	35
Buy Arrow Color	Lime
Sell Arrow Color	Coral
Buy Vertical Entry Line Color	0,95,0
Sell Vertical Entry Line Color	185,0,0
Buy Entry Line Color	Lime
Sell Entry Line Color	255,169,141
TP Line Color	DeepSkyBlue
TP3 Not Active Line Color	Silver
SL Line Color	Red
Profit Result Color	Lime
Loss Result Color	Tomato
Uptrend Background	5,30,5
Downtrend Background	45,5,5
Volatility Targets Color	135,225,255
HTF-Filter Buy Color	0,148,0
HTF-Filter Sell Color	Tomato
HTF-Filter Buy SL Color	Lime
HTF-Filter Sell SL Color	Tomato

Use Template (if false – Use Custom Colors)	Use of predefined color presets (when set to 'false,' custom colors will be applied)
Select Color Theme (Dark or Light)	Color scheme selection (Dark or Light)



All of the following graphical settings allow you to turn signals (vertical lines, arrows) on or off and completely change the color scheme.



To use custom color settings, make sure to disable automatic theme selection by setting 'Using Premade Template' to false



Service Functions



All the information below is valid for the Scalper Inside Pro indicator version v6.6 and above. Some functions and options will be unavailable in previous versions of the indicator. Therefore, if you have not updated yet, don't forget to do so!

[UPDATE NOW](#)

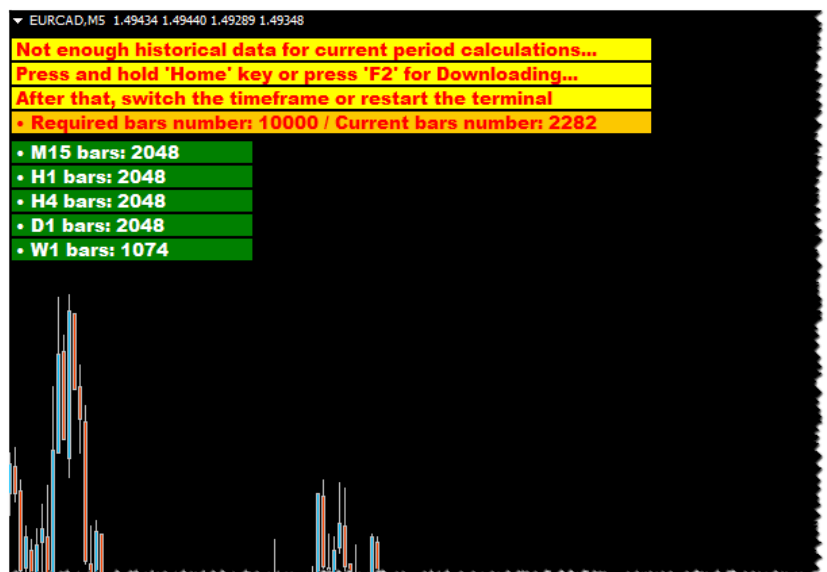
Use Historical Data Check

Use Historical Data Check

This function is necessary to ensure a sufficient amount of historical data for indicator calculations

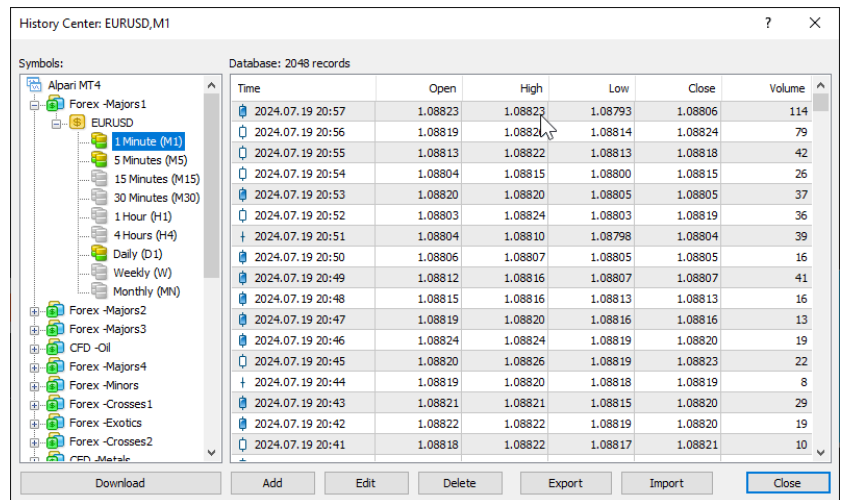
We recommend keeping this parameter enabled ('true'). This function is necessary to ensure there is a sufficient amount of historical data for the indicator's calculations. The reason for adding this feature is that we often received screenshots of the M5 chart with questions about why there were so few signals, and we noticed that there were only around 2000 bars of historical data. Now, when the indicator is launched, it will show how many bars are needed for accurate calculations.

Here is how this message will look:



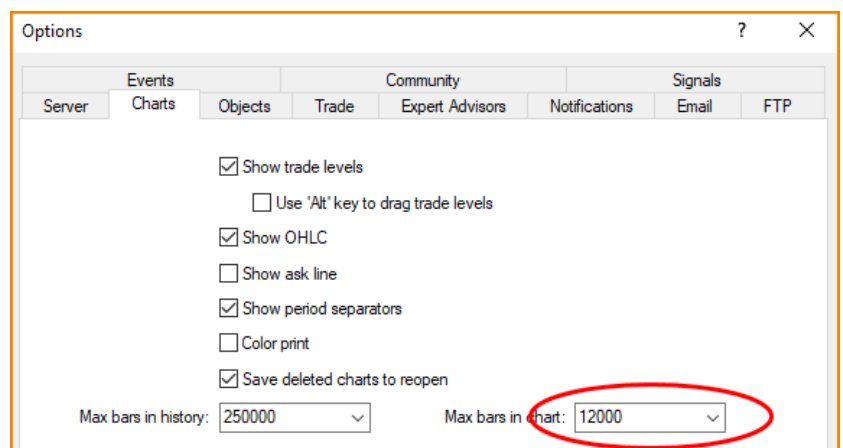
There are still two ways to update the historical data.

1 - Through the terminal's History Center (accessible via the 'F2' hotkey):



Time	Open	High	Low	Close	Volume
2024.07.19 20:57	1.08823	1.08823	1.08793	1.08806	114
2024.07.19 20:56	1.08819	1.08821	1.08814	1.08824	79
2024.07.19 20:55	1.08813	1.08822	1.08813	1.08818	42
2024.07.19 20:54	1.08804	1.08815	1.08800	1.08815	26
2024.07.19 20:53	1.08820	1.08820	1.08805	1.08805	37
2024.07.19 20:52	1.08803	1.08824	1.08803	1.08819	36
2024.07.19 20:51	1.08804	1.08810	1.08798	1.08804	39
2024.07.19 20:50	1.08806	1.08807	1.08805	1.08805	16
2024.07.19 20:49	1.08812	1.08816	1.08807	1.08807	41
2024.07.19 20:48	1.08815	1.08816	1.08813	1.08813	16
2024.07.19 20:47	1.08819	1.08820	1.08816	1.08816	13
2024.07.19 20:46	1.08824	1.08824	1.08819	1.08820	19
2024.07.19 20:45	1.08820	1.08826	1.08819	1.08823	22
2024.07.19 20:44	1.08819	1.08820	1.08818	1.08819	8
2024.07.19 20:43	1.08821	1.08821	1.08815	1.08820	29
2024.07.19 20:42	1.08822	1.08822	1.08819	1.08820	19
2024.07.19 20:41	1.08818	1.08822	1.08817	1.08821	10

Don't forget to set up the Charts settings in the terminal settings beforehand:



Options

Events: Server, Charts, Objects, Trade, Community: Expert Advisors, Signals: Notifications, Email, FTP

☒ Show trade levels
☐ Use 'Alt' key to drag trade levels
☒ Show OHLC
☐ Show ask line
☒ Show period separators
☐ Color print
☒ Save deleted charts to reopen

Max bars in history: 250000
Max bars in chart: 12000

Max bars in history - This parameter sets the total number of historical data bars that are stored in the file and available for use. You can specify the maximum possible number or use the maximum number suggested by the terminal (250,000).

Max bars in chart - This parameter sets the number of bars displayed on the open price chart. The system's performance depends on this value. For example, if you open many windows with the maximum value for Max bars in chart, it will increase the load on the processor and may cause the terminal to lag. Adjust this parameter based on your system's capabilities. Typically, 50,000 is sufficient, but you can reduce it to 20,000 or slightly less if you have a large number of charts open simultaneously.



Don't forget to restart the terminal after loading the historical data!



2 - By pressing and holding the 'Home' key on your keyboard. You will see the number of available bars increase in real-time. Once the required number of bars is reached, switch the timeframe and then switch back to refresh the indicator calculations.

If for some reason you are unable to load historical data using the 'Home' button (second method), please use the History Center.

However, we have still provided the option to disable this check if you know what you're doing and the existing minimum amount of historical data is sufficient for you and the trading strategy you are using.

See more in the video:



Use Forced Update / VPS Mode

Based on your feedback and reports, we have noticed unusual behavior of the indicator when it is installed on a VPS. It appears as overlapping signals. This issue is "floating," meaning it may sometimes occur when the indicator is installed on a VPS, and sometimes it may not. It is possibly due to packet loss on the server, resulting in frequent reinitialization of the indicator, which interprets this as a restart but does not have time to process the "disconnect." The technical details are not as important. What matters is that if you experience this issue, we recommend enabling the 'Use Forced Update / VPS Mode' setting to 'true.'

However, we want to point out that in the vast majority of cases, you will not need this feature, so it is disabled by default ('false').

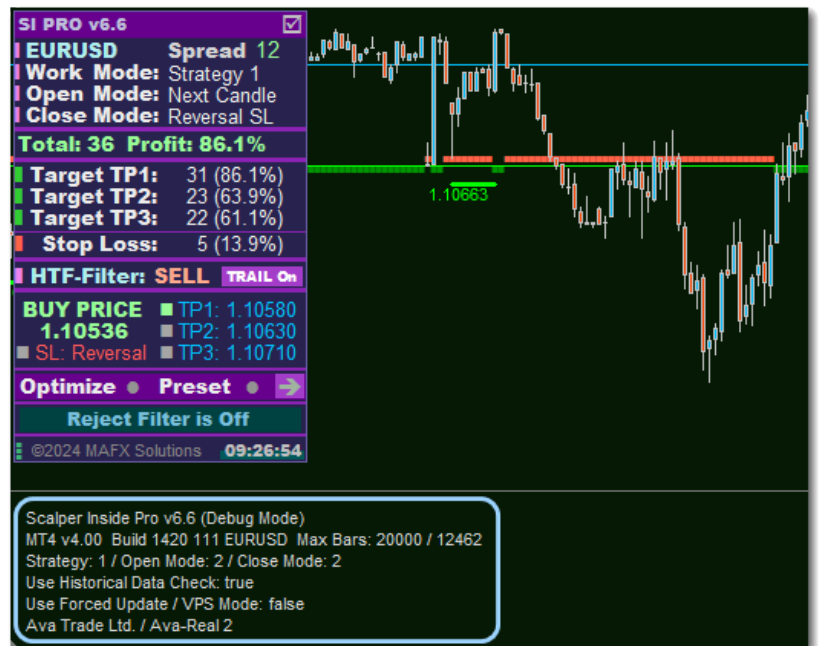


Show Debug Info

The next function is a service feature designed to help identify any technical problems or quickly understand what might be misconfigured for the user. Essentially, it is meant to speed up problem-solving without the need for lengthy text exchanges, as

a single screenshot can often provide the answer to what and why something might not be working.

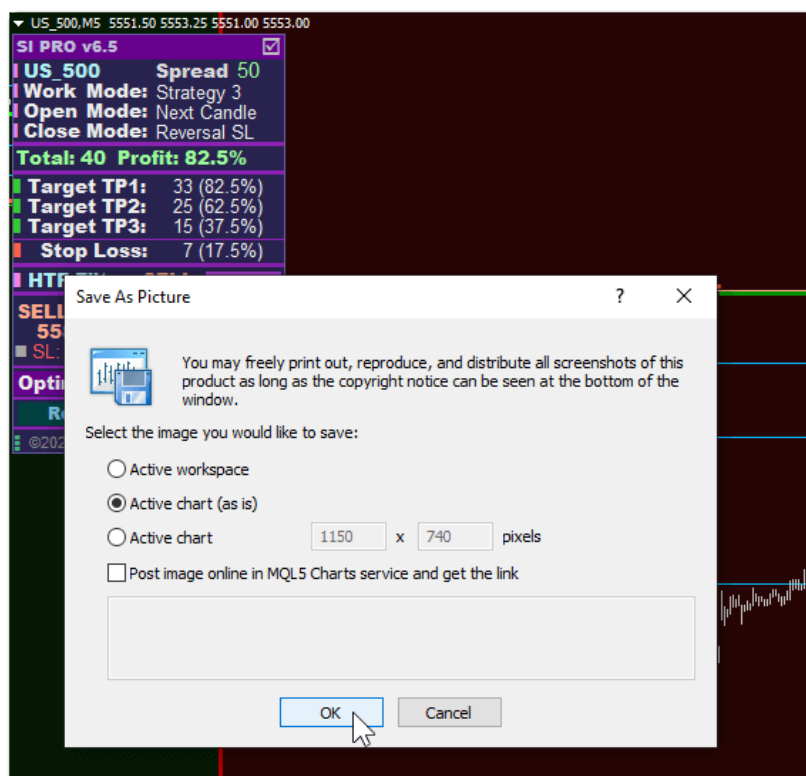
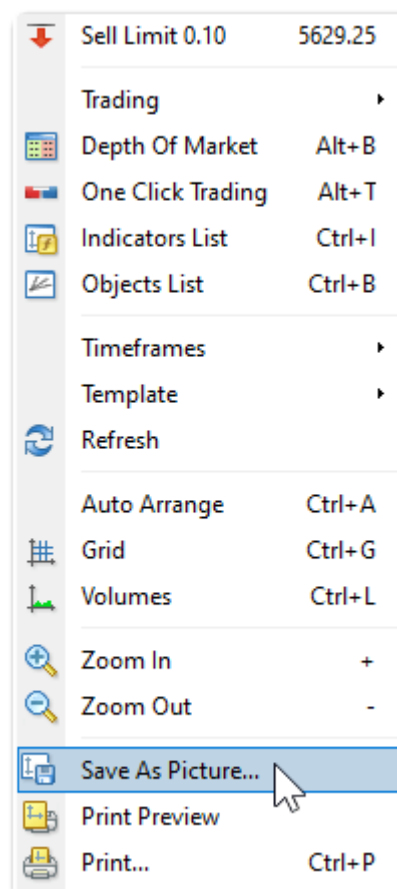
When you activate this feature, you will see a message on the screen that looks something like this:



Please save a screenshot and send it along with a description of the problem by private message or to a contact email address.

How to take a full screenshot of the chart:

Right-click on the chart, then select “Save as Picture...”:



We kindly ask that if you encounter any technical issues or have any questions, or if something isn't working, please send us a direct message or an email.

And please attach a screenshot taken in Debug Mode, along with any other screenshots that clearly illustrate the problem. This

will greatly help us resolve issues more quickly. Thank you very much for your understanding!



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