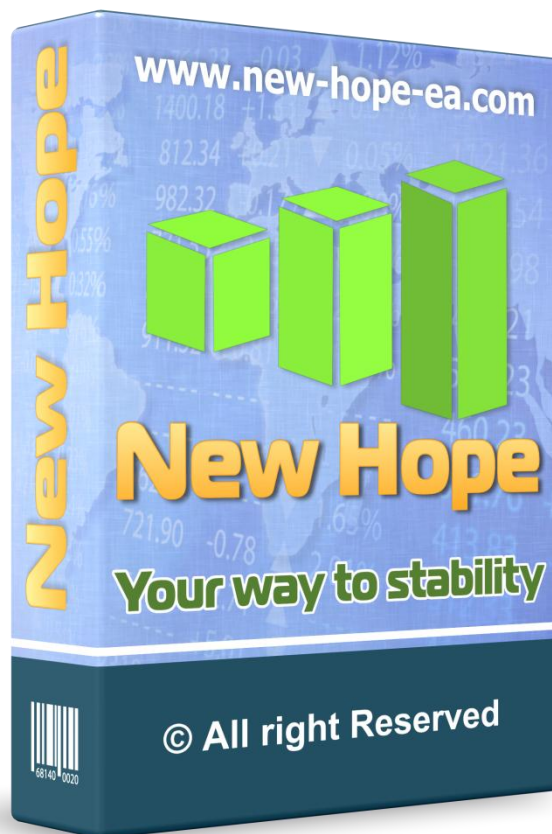


Stable income in the currency market



NEW HOPE EA 3.2.6

Features Adviser

Trading Platform: *Meta Trader 4*

Advisor Version: *3.2.6*

Currency pair: *any*

Type of trade: *HFT*

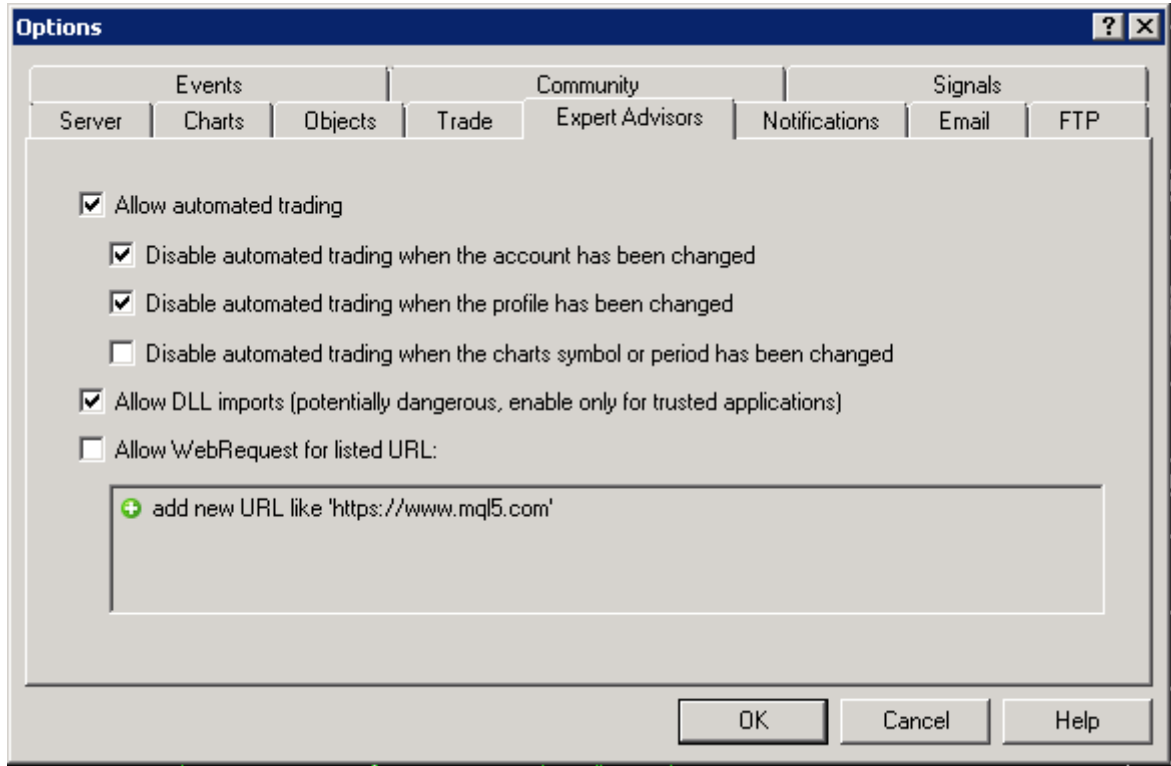
Official website: *new-hope-ea.com*

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Installation

1. Install Meta Trader 4
2. Configure the MetaTrader 4 for automated trading. Click Tools -> Options . Select the tab advisers and set a tick, as shown in the picture;



3. Install all drivers from folder «distributions»:
vcredist_x86.exe
net.framework-451.exe
jre-8u25-windows-i586-iftw.exe
4. Make a request to the authors advisor for data to connect to the server.
5. Developers send you data must be specified in the config program data feed connector (USERNAME and SERIAL)
6. Run the Meta Trader 4. Then File -> Open data directory;
7. Copy the folder from the archive MQL4 adviser to open a folder from the Meta Trader 4;
8. Run datafeed.exe folder "datafeed"
9. Run the Meta Trader 4 and set the advisers on the dates of your graphs M1 timeframe
10. Included are additional settings for different brokers. If necessary, you can use them.
We use 7 currency pairs: EURUSD, GBPUSD, USDCHF, NZDUSD, AUDUSD, USDJPY, EURJPY, USDCAD.

Description of settings Advisor

-= General =-

ShowPriceLines – shown in the graph line BID and ASK fast broker (LMAX or SAXOBANK)

ManualOpenPositionDiff – deviation between fast and slow broker. Quick is LMAX or SAXO BANK, a slow one where we trade

ManualDiffSpreadCoef – Spread the coefficient in the formula deviations. By default, 1 = standard deviation coefficient calculation formulas.

UseDynamicDiff - use dynamic deflection. Use only types of accounts with a floating spread, and only then when you have tested it with a minimum lot and see that it works

DynamicDiffSpreadCoefficient – factor for the spread of the dynamic deflection. Work within 0.6 -1.0; Described in detail in a separate section in the instructions below

-= Data Feed =-

UseManualInstrumentName – tool name in LMAX. Use only if the names do not match between the tools LMAX and MetaTrader 4.

-= Orders =-

ReverseOrders – Reverse opening orders. If a buy signal, the adviser sells and vice versa. Use only with the understanding of what is happening !!!

ReverseWaitTime – Time delay to signal commands Reverse Orders in milliseconds.

HandMode – Hands mode. More in the extended partition "function hand"

TPSL_active – exhibiting TP and SL in HandMode

MaxOrders – the maximum number of open orders for this currency pair

VirtualTakeProfit – virtual TakeProfit, not visible to the broker

VirtualStopLoss - virtual StopLoss, not visible to the broker

StopTradingIfBalanceBellow- - stop trading if the balance falls below the amount (0 - off)

StopTradingIfBalanceBellow- - stop trading if the balance has grown to a predetermined amount (0 - off)

UseDynamicVirtualTP – Virtual TakeProfit. Depends on the current diff when opening the positions. The formula for calculating dynamic virtual TP:

$$(N - \text{spread})/1.2$$

where N is the deviation when opening an order.

OpenOrderDynamicSlippage – dynamic difference. Depends on the current difference between the opening. Option allows you to enter the order so that we can always pick up the TP, but it allows the difference depending on the signal strength

StopLoss – Stop loss orders at the opening, in case of emergency

TakeProfit – Take Profit orders at the opening, in the event of an emergency or a good movement

AllowBuy – Permitted to trade on the buy.

AllowSell – Permitted to trade on the sell.

UseDynamicMagic – use dynamic Magic advisor

Magic1 – a unique number for the order

Magic2 – a unique number for locked orders

- = Risk management = -

LotSize - lot size for trading

RiskManagement – risk per trade relative maximum order at the current currency pair. To trade fixed lot, you must install the risk of 0.

MinLotSize – minimum permitted lot for trading advisor

MaxLotSize – maximum permitted lot for trading advisor

- = Dynamic risk management = -

EnableDynamicRisk – Enable dynamic difference. Need to increase the percentage of the deposit with a strong signal.

DynamicRiskOpenPositionDiff – the maximum number of difference, which will be used at the highest risk. If the difference is greater, will be used as the maximum risk.

When risk is calculated at the difference in proportions. 5 if the maximum risk, then at 80% 4 of the above risk, with 3 = 60%, and so on.

DynamicRiskManagementMax – The maximum allowable risk per trade.

- = Protection against losses = -

MinimalImpulseMustBeEqualToSpread – Special protection against the studs. While the market is no less impulse spread broker (but no more than 1.5 points) - Advisor nor will open any transaction.

StopUnprofitableTrading – stop trade in case of detection losing a series of orders.

MaxUnprofitableOrders – The number of unprofitable series of orders.

MaxSpread – maximum spread at which the advisor can open orders.

MinSpread – minimal spreads, in which an adviser may open orders. Made to protect it from sticking when the spread is less than 0.3 and an advisor sees a signal.

StopTradingIfTooLongExecution – block trade, if the execution of the order exceeds the specified value in milliseconds.

MaximumExecutionTime – maximum time opening of the order.

MaxExecTimeUnlockAfterSeconds – how many seconds after stopping the run again trade (0 - off).

ImmediatelyCloseIfTooLongExecution – immediately close a position if OrderSend () was executed for longer than milliseconds MaximumExecutionTimeToClose

CloseOnPriceReversal – closing of the order with a signal in the opposite direction.

== Offset ==

UseDynamicOffset - use dynamic «fit» bid and ask (calculated once when the first quotes from LMAX). It is not necessary to run the advisor at the opening of the market on Monday. Failure may occur due to the large spread at the opening!

AskOffset – manual adjustment of the shift Ask a slow broker relatively fast. If UseDynamicOffset = false, then the advisor looks this shift

BidOffset – manual adjustment of the shift Bid a slow broker relatively fast. If UseDynamicOffset = false, then the advisor looks this shift

== Advanced ==

OrderOpenSlippage – slip for Instant execution when opening an order

OrderCloseSlippage – slip for Instant execution at the close of the order

MarketOrder – if you use ECN or STP accounts, then put true. In market accounts can not be opened immediately order with TP and SL, as opposed to instant accounts

OrderLifeTimeMaximum – the maximum lifetime of the order of seconds. Then forced to close;

OrdersOpenInterval – pause in seconds between orders.

UseLock – Lock use. True - inclusive;

LockedOrderHoldTime – Order of locking time in seconds;

CloseLockedOrdersSeparately – will be used Hedge (LOCK), but the order will be closed each individually, rather than closing the counter !!! double commissions and spreads !!!

UseOrderPartClose – cascade closing of the order. Disabled by default;

OrderPartClosePercent – what parts of a percentage close order. Used if UseOrderPartClose = true;

UseEquityLock – Include Lock when a certain profit (as a percentage of current deposit).

EquityLockPercent – setting a percentage of the deposit that activates Locking

UseLockAtProfitValue – whether to include Lock when a certain amount of profit.

LockProfitValue – the amount of profit in the deposit currency

-- Shelduler --

UseSheduler – if true, the EA will trade only at a specified time;

StartHour - hour starting time of the terminal;

StartMinutes – minute starting time of the terminal;

StartSeconds – second start time of the terminal;

StopHour – hour closure of the EA;

StopMinutes - minute of the end of the EA;

StopSeconds - a second end of the EA;

-- News trading --

DontClosePositions – not to close the order. Used for manual order closing. Default is off. When enabled, the Advisor removes Virtual Take Profit and Stop Loss; The team works, but has not needed to forget about setting OrderLifeTimeMaximum. If the time of the transaction comes to the parameters set here, the transaction will be closed automatically;

BBUPoints – at how many pips to set SL to breakeven. If 0, then turned off. Only works when **DontClosePositions = true**;

BBUSize – where to set the black. By default, 1 point.

-- Partial position closing --

PartClose – closing part to achieve a specified number of pips;

PartClosePoints1 – how many pips to close the first part of the order specified below;

PartClosePercent1 – what percentage of orders to close to achieve the first of these pips;

PartClosePoints2 – how many pips to close the second part of the order specified below;

PartClosePercent2 – what percentage of orders to close towards the second of these pips;

PartClosePoints3 – how many pips to close the third part of the order specified below;

PartClosePercent3 – what percentage of orders to close to achieve the third of these pips;

PartClosePoints4 – how many pips to close the fourth part of the order specified below

PartClosePercen4 – what percentage of orders are closed to achieve Fourth these pips

-- TrailingStop settings--

EnableTrailingStop – on a number of pips from the price pull SL

TrailingStop – on a number of pips from the price pull SL

TrailingStep – step in pips pulling SL

EnableVirtualTrailingStop– on a number of pips from the price pull up a virtual SL

VirtualTrailingStop– on a number of points from the price pull up a virtual SL

VirtualTrailingStep– step in pips pulling virtual SL

EnableAdvancedTrailingStop– Trailing - noose. The default is off

AdvancedTrailingStop1– after passing AdvancedTrailingStop1 points set in trailingstop
AdvancedTrailingStopPoints1 points

AdvancedTrailingStop1Points– Where to install the SL when the AdvancedTrailingStop1.

AdvancedTrailingStop2– after passing AdvancedTrailingStop2 points set in trailingstop
AdvancedTrailingStopPoints2 points

AdvancedTrailingStop2Points– Where to install the SL when the AdvancedTrailingStop2.

AdvancedTrailingStop3– after passing AdvancedTrailingStop3 points set in trailingstop
AdvancedTrailingStopPoints3 points

AdvancedTrailingStop3Points– Where to install the SL when the AdvancedTrailingStop3.

-= Misc. =-

RestoreConnectionOnDisconnect – reconnect on loss of communication with the server. Default is off

DataFeedErrorSendMail- (true/false) - whether to send a message to the e-mail in case of prolonged absence of quotes

DataFeedErrorInterval (second) - the duration of the period of absence quotes after which you want to send a message by e-mail

DataFeedErrorMailSubject - email subject

DataFeedErrorMailText - text of the letter

OrderOpenSendMail - send a message to open an order

OrderOpenMailSubject - the name of the letter

OrderOpenMailText - text of the letter

OrderCloseSendMail - send a message to close an order

OrderCloseMailSubject - the name of the letter

OrderCloseMailText - text of the letter

Comment – comment advisor

UseDebugOrderComments – special commentator errors in the log adviser. For a detailed analysis of the broker and his work with warrants

PrintDebugInfo – publish an error message in the tab Advisor

PrintDebugInfo2 – command further displays in the log messages in the event that all the conditions for entry match, but the impulse was not large enough. Default is off.

-= InfoPanel =-

UseShiftForInfoPanel – slightly shifted info panel down to "One Click Trading" (Oneclick trading) in MT4 does not override the info panel

ShowSpreadInfo – show the current spread on the panel

ShowRequotesOnGraphic– display requotes on the chart in red

ShowOffquotesOnGraphic– show off-quotes on the chart in blue

ShowCloseRequotesOnGraphic– display requotes closing transactions in the chart

ShowCloseOffquotesOnGraphic– show offk-qoutes closing transactions in the chart

ShowPositionsOnGraphic - show open an order on the chart

Recommendation authors

- Do not use more than 6 terminals on a single VPS or PC. It can badly affect the quality of EA!
- If you use UseDynamicOffset on the open market is not advisable to run the advisor. This is best done after 2-3 hours;
- Try to find a VPS closer to rapid broker (Imax or integral). This can greatly increase your profit;
We use this vps:
<http://www.myfxvps.pro/billing/pl.php?3153> SSD 2GB Germany or London
<https://billing.myforexvps.ru/aff.php?aff=158> London
- Do not Risk large deposits immediately without testing broker. This can greatly affect your financial condition;
- Not be very greedy! Do not try to make 50,000 % on the day. There are instances when a broker in such cases simply did not give earnings or profits. Believe in a profit of 20-50% per month you will steadily and quietly withdraw money than nervous that the broker can start to swear!
- DO NOT WRITE broker if they have allowed scalping. In such cases, you automatically say that you came scalping. And many brokers watching these people and your Ip will be automatically marked or e-mail;
- If you use instant account, the presence of requotes is normal! Just a number of transactions will be executed, and the rest requotes . Percentage of profit it certainly reduces, but does not negate the fact that profit!

Description of setting config lmaxdatafeed.cfg

USERNAME – login of EA

SERIAL – key of your EA

SERVER– London(Lmax) or NewYour(integral)

WARNING_SIGNAL_INTERVAL – warning that the quotes are not available already specified period of time.
Standard 30 seconds;

ERROR_SIGNAL_INTERVAL – time after which the program will show an error message and perekonnektitsya (if enabled);

RECONNECT_ON_ERROR – whether to make the reconnection in case of error;

FULL_RESTART_ON_ERROR – whether to do a full restart of the program in case of error, and not just RECONNECT;

AUTOSTART – connect automatically when you start the program. If disabled, you need to press the START button each time you start;

SHOW_QUOTES – show quotes. Enabled by default;

INSTRUMENTS

{

Here are the names of tools in the table and the name of the currency pair MT4}

}

List of tools to work through LMAX and instructions adding the currency pair

AUD/JPY	GBP/AUD	USD/HKD
AUD/CAD	GBP/CAD	USD/HUF
AUD/CHF	GBP/CHF	USD/JPY
AUD/NZD	GBP/CZK	USD/MXN
AUD/USD	GBP/DKK	USD/NOK
CAD/CHF	GBP/JPY	USD/PLN
CAD/JPY	GBP/HKD	USD/SEK
CHF/JPY	GBP/HUF	USD/SGD
EUR/AUD	GBP/MXN	USD/TRY
EUR/CAD	GBP/NOK	USD/ZAR
EUR/CHF	GBP/NZD	XAG/AUD
EUR/CZK	GBP/PLN	XAU/AUD
EUR/DKK	GBP/SEK	UK 100
EUR/GBP	GBP/SGD	Wall Street 30
EUR/JPY	GBP/TRY	US SPX 500
EUR/HKD	GBP/USD	US Tech 100
EUR/HUF	GBP/ZAR	Germany 30
EUR/MXN	NZD/CAD	France 40
EUR/NOK	NZD/CHF	Europe 50
EUR/NZD	NZD/JPY	Japan 225
EUR/PLN	NZD/SGD	Gold (Spot)
EUR/SEK	NZD/USD	Silver (Spot)
EUR/SGD	USD/CAD	US Crude (Spot)
EUR/TRY	USD/CHF	UK Brent (Spot)
EUR/USD	USD/CZK	XPT/USD
EUR/ZAR	USD/DKK	XPD/USD

XNGUSD - gas

The formula for calculating the dynamic difference

$\text{UseDynamicDiff} = 1 + \text{spread} * \text{DynamicDiffSpreadCoefficient}$

That is, if $\text{DynamicDiffSpreadCoefficient} = 0.6$, and the spread at this point 2 points, the EA will open a transaction at a deviation of 2.2 points ($1 + 2 * 0.6$).

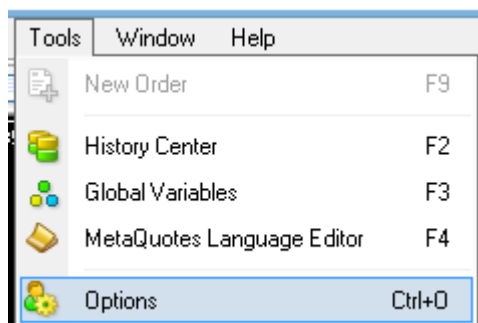
For normal work need setting 0.6 – 0.9

On a normal market, this function works as a fixed spread;

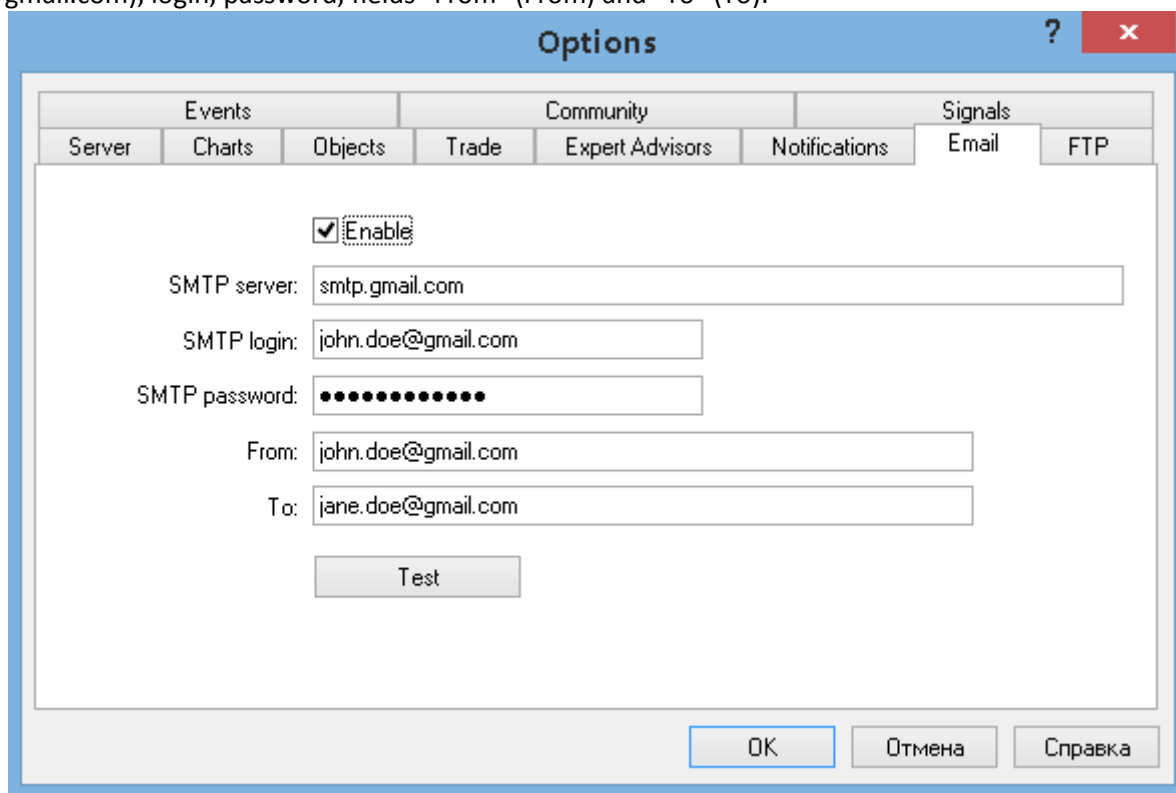
THIS WORK OR FOR INSTANT MARKET FIXED SPREADS OR MARKET EXECUTION (simply put ECN and STP)

Configuring notification of absence of quotations by mail

From the menu, select the "Tools" -> "Options":



On the "Mail" you must specify the parameters of your mailbox: server (the screenshot is an example for gmail.com), login, password, fields "From" (From) and "To" (To):



To verify that you can send a test message by clicking on the "Test" button.

Runtime error of Meta Trader 4

Code	ID	Description
1	ERR_NO_RESULT	No error returned, but the result is unknown
2	ERR_COMMON_ERROR	Common error
3	ERR_INVALID_TRADE_PARAMETERS	Invalid trade parameters
4	ERR_SERVER_BUSY	Trade server is busy
5	ERR_OLD_VERSION	Old version of the client terminal
6	ERR_NO_CONNECTION	No connection with trade server
7	ERR_NOT_ENOUGH_RIGHTS	Not enough rights
8	ERR_TOO_FREQUENT_REQUESTS	Too frequent requests
9	ERR_MALFUNCTIONAL_TRADE	Malfunctional trade operation
64	ERR_ACCOUNT_DISABLED	Account disabled
65	ERR_INVALID_ACCOUNT	Invalid account
128	ERR_TRADE_TIMEOUT	Trade timeout
129	ERR_INVALID_PRICE	Invalid price
130	ERR_INVALID_STOPS	Invalid stops
131	ERR_INVALID_TRADE_VOLUME	Invalid trade volume
132	ERR_MARKET_CLOSED	Market is closed
133	ERR_TRADE_DISABLED	Trade is disabled
134	ERR_NOT_ENOUGH_MONEY	Not enough money
135	ERR_PRICE_CHANGED	Price changed
136	ERR_OFF_QUOTES	Off quotes
137	ERR_BROKER_BUSY	Broker is busy
138	ERR_REQUOTE	Requote
139	ERR_ORDER_LOCKED	Order is locked
140	ERR_LONG_POSITIONS_ONLY_ALLOWED	Buy orders only allowed
141	ERR_TOO_MANY_REQUESTS	Too many requests
145	ERR_TRADE_MODIFY_DENIED	Modification denied because order is too close to market
146	ERR_TRADE_CONTEXT_BUSY	Trade context is busy
147	ERR_TRADE_EXPIRATION_DENIED	Expirations are denied by broker
148	ERR_TRADE_TOO_MANY_ORDERS	The amount of open and pending orders has reached the limit set by the broker
149	ERR_TRADE_HEDGE_PROHIBITED	An attempt to open an order opposite to the existing one when hedging is disabled
150	ERR_TRADE_PROHIBITED_BY_FIFO	An attempt to close an order contravening the FIFO rule
4000	ERR_NO_MQLERROR	No error returned
4001	ERR_WRONG_FUNCTION_POINTER	Wrong function pointer
4002	ERR_ARRAY_INDEX_OUT_OF_RANGE	Array index is out of range
4003	ERR_NO_MEMORY_FOR_CALL_STACK	No memory for function call stack
4004	ERR_RECURSIVE_STACK_OVERFLOW	Recursive stack overflow
4005	ERR_NOT_ENOUGH_STACK_FOR_PARAM	Not enough stack for parameter

4006	ERR_NO_MEMORY_FOR_PARAM_STRING	No memory for parameter string
4007	ERR_NO_MEMORY_FOR_TEMP_STRING	No memory for temp string
4008	ERR_NOT_INITIALIZED_STRING	Not initialized string
4009	ERR_NOT_INITIALIZED_ARRAYSTRING	Not initialized string in array
4010	ERR_NO_MEMORY_FOR_ARRAYSTRING	No memory for array string
4011	ERR_TOO_LONG_STRING	Too long string
4012	ERR_REMAINDER_FROM_ZERO_DIVIDE	Remainder from zero divide
4013	ERR_ZERO_DIVIDE	Zero divide
4014	ERR_UNKNOWN_COMMAND	Unknown command
4015	ERR_WRONG_JUMP	Wrong jump (never generated error)
4016	ERR_NOT_INITIALIZED_ARRAY	Not initialized array
4017	ERR_DLL_CALLS_NOT_ALLOWED	DLL calls are not allowed
4018	ERR_CANNOT_LOAD_LIBRARY	Cannot load library
4019	ERR_CANNOT_CALL_FUNCTION	Cannot call function
4020	ERR_EXTERNAL_CALLS_NOT_ALLOWED	Expert function calls are not allowed
4021	ERR_NO_MEMORY_FOR_RETURNED_STR	Not enough memory for temp string returned from function
4022	ERR_SYSTEM_BUSY	System is busy (never generated error)
4023	ERR_DLLFUNC_CRITICALERROR	DLL-function call critical error
4024	ERR_INTERNAL_ERROR	Internal error
4025	ERR_OUT_OF_MEMORY	Out of memory
4026	ERR_INVALID_POINTER	Invalid pointer
4027	ERR_FORMAT_TOO_MANY_FORMATTERS	Too many formatters in the format function
4028	ERR_FORMAT_TOO_MANY_PARAMETERS	Parameters count exceeds formatters count
4029	ERR_ARRAY_INVALID	Invalid array
4030	ERR_CHART_NOREPLY	No reply from chart
4050	ERR_INVALID_FUNCTION_PARAMSCNT	Invalid function parameters count
4051	ERR_INVALID_FUNCTION_PARAMVALUE	Invalid function parameter value
4052	ERR_STRING_FUNCTION_INTERNAL	String function internal error
4053	ERR_SOME_ARRAY_ERROR	Some array error
4054	ERR_INCORRECT_SERIESARRAY_USING	Incorrect series array using
4055	ERR_CUSTOM_INDICATOR_ERROR	Custom indicator error
4056	ERR_INCOMPATIBLE_ARRAYS	Arrays are incompatible
4057	ERR_GLOBAL_VARIABLES_PROCESSING	Global variables processing error
4058	ERR_GLOBAL_VARIABLE_NOT_FOUND	Global variable not found
4059	ERR_FUNC_NOT_ALLOWED_IN_TESTING	Function is not allowed in testing mode
4060	ERR_FUNCTION_NOT_CONFIRMED	Function is not allowed for call
4061	ERR_SEND_MAIL_ERROR	Send mail error
4062	ERR_STRING_PARAMETER_EXPECTED	String parameter expected
4063	ERR_INTEGER_PARAMETER_EXPECTED	Integer parameter expected
4064	ERR_DOUBLE_PARAMETER_EXPECTED	Double parameter expected

4065	ERR_ARRAY_AS_PARAMETER_EXPECTED	Array as parameter expected
4066	ERR_HISTORY_WILL_UPDATED	Requested history data is in updating state
4067	ERR_TRADE_ERROR	Internal trade error
4068	ERR_RESOURCE_NOT_FOUND	Resource not found
4069	ERR_RESOURCE_NOT_SUPPORTED	Resource not supported
4070	ERR_RESOURCE_DUPLICATED	Duplicate resource
4071	ERR_INDICATOR_CANNOT_INIT	Custom indicator cannot initialize
4072	ERR_INDICATOR_CANNOT_LOAD	Cannot load custom indicator
4099	ERR_END_OF_FILE	End of file
4100	ERR_SOME_FILE_ERROR	Some file error
4101	ERR_WRONG_FILE_NAME	Wrong file name
4102	ERR_TOO_MANY_OPENED_FILES	Too many opened files
4103	ERR_CANNOT_OPEN_FILE	Cannot open file
4104	ERR_INCOMPATIBLE_FILEACCESS	Incompatible access to a file
4105	ERR_NO_ORDER_SELECTED	No order selected
4106	ERR_UNKNOWN_SYMBOL	Unknown symbol
4107	ERR_INVALID_PRICE_PARAM	Invalid price
4108	ERR_INVALID_TICKET	Invalid ticket
4109	ERR_TRADE_NOT_ALLOWED	Trade is not allowed. Enable checkbox "Allow live trading" in the Expert Advisor properties
4110	ERR_LONGS_NOT_ALLOWED	Longs are not allowed. Check the Expert Advisor properties
4111	ERR_SHORTS_NOT_ALLOWED	Shorts are not allowed. Check the Expert Advisor properties
4112	ERR_TRADE_EXPERT_DISABLED_BY_SERVER	Automated trading by Expert Advisors/Scripts disabled by trade server
4200	ERR_OBJECT_ALREADY_EXISTS	Object already exists
4201	ERR_UNKNOWN_OBJECT_PROPERTY	Unknown object property
4202	ERR_OBJECT_DOES_NOT_EXIST	Object does not exist
4203	ERR_UNKNOWN_OBJECT_TYPE	Unknown object type
4204	ERR_NO_OBJECT_NAME	No object name
4205	ERR_OBJECT_COORDINATES_ERROR	Object coordinates error
4206	ERR_NO_SPECIFIED_SUBWINDOW	No specified subwindow
4207	ERR_SOME_OBJECT_ERROR	Graphical object error
4210	ERR_CHART_PROP_INVALID	Unknown chart property
4211	ERR_CHART_NOT_FOUND	Chart not found
4212	ERR_CHARTWINDOW_NOT_FOUND	Chart subwindow not found
4213	ERR_CHARTINDICATOR_NOT_FOUND	Chart indicator not found
4220	ERR_SYMBOL_SELECT	Symbol select error
4250	ERR_NOTIFICATION_ERROR	Notification error
4251	ERR_NOTIFICATION_PARAMETER	Notification parameter error
4252	ERR_NOTIFICATION_SETTINGS	Notifications disabled
4253	ERR_NOTIFICATION_TOO_FREQUENT	Notification send too frequent

Function “Hand mode”

HandMade option activates the mode in which the Advisor simulates discovery orders manually (clicker). TP_SL_active parameter must be configured depending on whether the active input field TakeProfit and StopLoss in the order open your terminal. You can check this by clicking the button in the terminal F9 - if the field TakeProfit and StopLoss inactive (gray and do not allow to change the value) - TP_SL_active option should be turned off. Otherwise, leave it on!

IMPORTANT! In this mode, there are a number of limitations:

1. On the one terminal should work only one copy advisor (on the same graph)
2. VPS must be connected (in the active user session), otherwise the terminal simply will not receive messages from the adviser about pressing buttons.

that is, the human presence is required

3. If a broker is prohibited automated trading - closing orders will need to be hands!

At the moment, the automatic closing is not implemented and we think how it can be solved.

4. If the automated trading with the broker is enabled, this mode is not recommended.

However, if you want to order opened with simulated hands trading, and closed adviser, you must or set the Magic1 = 0 or enable the UseDynamicMagic.

Only in this case, the EA will close the warrant itself!

Can also be used in cases where the plug-in should only automated trading!

5. For correct operation of the order opening function must set the correct parameters and TP_SL_active MarketOrder.