

## EAs bases on Zigzag indicator:

### GoldWarrior02b EA.

M15 timeframe.

- **EA, indicator and settings** are [here](#).
- **New version of this EA** is [here](#) (the same with old version but magic number was inserted).
- **Goldwarrior with timefilter** and magic number you may find here [GoldWarrior02b](#)
- **EA with magic number with permanent lot size for every order opening** is on [this post](#).
- **EA with magic number with permanent lot size for every order opening + minimum initial deposit size checking was removed from the code** is on [this post](#), same one with timefilter: [this post](#).

**bouncingPipEA\_BigBear\_v23 EA** is on [this post](#): coding the original method described by BigBear on [this thread](#). Original thread is here [Follow The Bouncing Pip](#)

**bouncingPipEA\_mPowerV41 EA** is on [this post](#) and most recent versions are on [this page](#): EA is having many combinations of several confirmation methods including QQE. Original thread is here [Follow The Bouncing Pip](#)

---

### KSRobot\_1\_5.

**KSRobot\_1\_5\_eur\_m15.mq4**  
EURUSD, M15 timeframe.

**KSRobot\_1\_5\_jpy\_m15.mq4**  
EURUSD, H1 timeframe.

**KSRobot\_1\_5\_jpy\_m15.mq4**  
USDJPY, M15 timeframe.

All the settings are default. but I just changed the lot size to 0.2.

It is [the versions](#) I am testing.

[Versions](#) with magic numbers.

### Scalp\_net.

- **Scalp\_net** - [EA with the settings](#).
- **Scalp\_net** - [EA's indicators and template](#) (for manual trading only because this EA does not need any custom indicator).
- **Scalp\_net\_v1.2** is [here](#). This version is identical with Scalp\_net but may work together with any EA.
- **Scalp\_net\_v1.3 EA (new version)** with preset file is [here](#). Now we can select number of orders per chart. It was one order per chart in v1 and v1.2. It means that new order will not open until old one will be closed. With the version 1.3 we may select the number of the orders.
- **Scalp\_net\_v1.3 with timefilter** is [here](#). And see the statement.
- **Scalp\_net\_v1.5** with the settings posted [here](#).
- **Scalp\_net\_v1.5 with timefilter** is [here](#). Don't forget to use indicator and pre-set files from [this post](#).
- **Scalp\_net\_v1.3sl** was [coded by Igorad](#) according to [request](#): Parabolic SAR is used as Trailing Stop, some people suggested H1 timeframe for this Scalp\_net\_v1.3sl EA, and [some testing results](#).
- [How to select the version](#) (almost all the versions' explanation). And please read [Scalp\\_net](#)

[thread](#) also.

- **New modification of ScalpNet 1.3 TF** according to stevenmclachlan idea is [here](#): trailing stop applies outside of the specified trading hours.

- **Turbo Scalp net v2.3sar**: [new modification](#) from mrtools. This version is the combination of Combined Scalp\_net\_1.3sl and Scalp\_net\_1.5 with all the indicators changed to turbo versions and MM codes are the same as in to Predator EA. M5 timeframe is preferable.

### **STL.**

There is [the thread](#) about this EA. I tested [this original version](#) with [this pre-set file](#) and I stopped testing. Why? Read [here](#): because people created some new versions already with more good results.

### **easyLMA\_v6.**

[EA and indicator.](#)

Settings are default.

[Template with the indicators](#) to understand how this EA works.

**New version of easyLMA\_v6 EA** (now with Money Management (easyLMA\_v6MM) is [here](#): 3 kinds of MM.

### **Brainwashing EAs.**

EAs with the indicators and settings are [here](#).

For the people who want to trade manually read [this post](#).

For all the questions please read [Brainwashing thread](#) in this elite section. Detailed statements are posted in this Brainwashing thread as well. For the weekly statements and some comments and analysis please read this post from the beginning.

See also [this section](#) for more explanation, EAs and settings.

### **ttttt EA.**

[EA.](#)

Settings are default.

[Timeframe and so on.](#)

### **TSD MT4 MR Trade 0 25.**

[Settings.](#) I attach EA to the GBPCHF only and it trades many pairs. [EA. Thread](#) in this elite section about this EA. And also read [this section](#) for more versions.

### **StepMAExpert.**

- Old version (**StepMAExpert\_v1.1**): [EA and settings](#). We will stop testing this old version.

- Modified version (**StepMAExpert\_v1.1\_mod.mq4**): [EA](#). Settings are the same.

- New version (**StepMAExpert\_v1.4.mq4**): [EA and settings](#).

- **StepMAExpert\_v1.45 fixed version**, [EA with the settings](#).

- Contest version (**StepMAExpert\_v1.42**) with pre-set files is [here](#). [And the settings](#) of this EA: the settings was created for North Finance broker especially but we may use it with almost any broker - i hope.

- **StepMAExpert\_v1.42 with timefilter** is [here](#).

- Please read [StepMAExpert\\_EAs thread](#) for more information.

- **Step EAs for IBFX broker default setting** is on [this post](#) (StepMaExpert\_1.42 (for 3 pairs), M30; StepMaExpert\_1.42 with timefilter (for 3 pairs), M30; StepMAExpert\_v1.1\_mod for GBPUSD, H1; StepMAExpert\_v1.45 for GBPUSD, M30).

### **MandarineXL v0.2.**

[EA](#) and [settings](#). And read [this post](#) if you want to trade manually etc.

### **Mandarine.**

[EA](#). Settings are [here](#) and [here](#).

**Mandarine with timefilter** is [here](#).

### **Ichimoku5\_1.**

[EA](#) with [settings](#).

- **some links to Ichimoku EAs** are [here](#),

### **Pivot:**

- **FiboPivotandRSI.** [EA with settings](#). [Timeframe](#).

- **Masa9390\_PIVOT EA:** [thread](#) with EA; original idea [thread](#).

- **FrBestExp02\_7\_maloma\_mod:** [the thread](#) with EA.

### **Envelope 2.11**

[EA with settings](#). [Timeframe](#).

Latest version with fixed the bug: Envelope 2.11 was updated by Igorad to trade on the all the pairs (it was some problem with USDJPY as i remember):

[Envelope 2.11](#)

Some [important info](#) about magic numbers in this EA.

New EAs' [settings](#) with/without MM. And [latest settings](#) which I used for portfolio trading (any broker).

### **DayTrading3**

[EA](#). Settings are default. [Timeframe](#). [New version with timefilter](#).

### **SilverTrendV3**

- [Many modifications](#). I tested two modifications - still not profitable. Under development.

- [good public thread](#) with many versions.

### **Portfolio section**

This section is here:

- [thread with new EAs](#) as candidates for portfolio;

- [portfolio thread](#): EAs and settings were posted on the first post of the thread.

Some new EAs with pre-set files and backtesting results were posted [here](#) and [here](#).

[New thread](#) just started with the data to backtest/optimize the settings of the EAs.

More usefull is this [post](#).

### **SimpleDailyRangeBreakExpert EA**

- **SimpleDailyRangeBreakExpert\_v1.21.** [EA, settings, timeframe](#). [Latest settings](#) (for Alpari broker only!). And please [SBS thread](#) for more explanation. [Backtesting results](#).

- **SimpleDailyRangeBreakExpert\_v1.22** is [here](#) (use the same settings as in version v1.21).

- **SimpleDailyRangeBreakExpert\_v1.23** (new fixed version) is [here](#). **The settings for GMT+3 broker** is [here](#).

- **idea development** [thread](#).

### **TradersPowerExpert\_v1.2:**

- EA is [here](#) and [here](#).

- [Some explanation](#) of the settings.

- [Backtesting results/settings](#).

- [New settings](#) for this EA (for Alpari broker only!).

- [Good settings from Pipperroni](#) and [his results](#) (FXDD broker).
- original thread is located [here](#).

**TPE\_Mod EA** is [here](#): trend indicator were added.

**Previous day breakout EA**: public [thread](#).

**PriceChannelExpert\_v4** is [here](#).

**Trade-on-Monday EA** is [here](#): [EA](#), backtesting results/settings for [EURUSD](#) and [GBPUSD](#) (M15 timeframe).

- **original thread** is [here](#).

### **Trade-on-Friday EA:**

M15 timeframe.

EURUSD, USDCHF

- **e-Friday EA** with backtesting results is [here](#).
- **e-Friday\_v1** (new version) is [here](#).
- original thread is [here](#).

### **StepEnvelope EA**

- **StepEnvelope\_v1** was posted on [this thread including the settings](#). [Backtesting results](#).
  - **StepEnvelope\_v1.1** (New version with MM improved) is [here](#).
- 

### **Codersguru EAs:**

- **PriceCross** is [here](#).
- **MaChannel** is [here](#) (old version) and fixed version is [here](#).
- **Xp\_EMAs EA** is [here](#) (or read [whole thread](#) about this EA).
- **USD Hunter** is [here](#) (H1, default settings, see contest [thread](#) for more information).

**GridMACD** is [here \(fixed version\)](#).

- Explanation about this EA/settings is [here](#).
- GridMACD with trailing stop version [development thread](#).

**MACD histogram EA** is [here](#).

**Trend Master H1 EA** by harryhid is [here](#).

### **Terminator EA:**

- **version 1** is [here](#);
- **version 2** is [here](#).
- **version 2.03** with settings is [here](#).
- **version 2.03 with GenerateMagicNumber function** is [here](#) (settings are on the previous link).
- **version 2.04 with stop loss value settings for the last orders**: [the idea](#) for the improvement; [EA](#).
- **version 4 by project1972** is [here](#).
- **version 4 by nixsan\_go** with Hedge and Firebird function is on [this post](#).
- **Terminator v2.03\_absolutefilter2** is on [this post](#) and some explanation is [here](#).

**Very interesting EA: Forex Casino EA** is [here](#).

This EA is based on some winning system which some people are using to win in casino. It does not work for casino but it work in forex.

**CyberiaTrader EA** is [here](#). And I modified this EA to have 6 filters [here](#).

### **qq EA.**

- **Old version** is [here](#) incl [settings](#) and some explanation about this EA and backtesting results. Backtesting results are [here](#).

Old versions had a bug concerning hidden stop loss levels so please find new fixed versions:

- **version 2.2** is [here](#): hidden stoploss and takeprofit which works with using of Global Vars. Use the same settings as in old version.

- **version 2.3** is [here](#): usual stoploss and takeprofit. Settings are the same as in old version.

- **original qq\_EA thread** for settings explanation is [here](#).

**20PipsExpert\_v2.1** is [here](#). M15 timeframe. Default settings, alpari broker but this EA will work with any broker so just change the time in the settings according to your broker. And please see [this post](#) for backtesting results. Original thread is [here](#): [EA](#), [pre-set files for 4 majors](#) and [AUDUSD](#), backtesting results for [AUDUSD](#), [USDJPY](#), [USDCHF](#), [GBPUSD](#), [EURUSD](#).

**FXAnt v1.3 EA** is [here](#) and [here](#). Backtesting results is [here](#). The thread is [here](#).

**StepMA-EA EA** created by anazri and improved/fixed by Igorad. First version is [here](#). Second (improved and fixed) version is [here](#). This EA is using [indicator](#). Please read [StepMAExpert\\_EAs thread](#) for more information.

**RSI\_EA\_v1 EA** coded by fussionjammerz with the help of Igorad is [here](#).

**BBExpert\_v1** is [here](#): EA, backtesting results, settings.

**FXGuy2000**. Original thread is [here](#).

- **version #1** is [here](#).

**Economic Calendar EA** by Roets. The thread is [here](#).

**TimeBreakExpert\_v1**: idea development [thread](#) and [this one](#) as well:

- **version #1** is [here](#).

- **version #1.1** is [here](#).

### **News.**

1. **How to create forex calendar** is [here](#);

2. **How to create signals or signals calendar** is [here](#);

3. **How to make it public, private or commercial** is [here](#);

4. **News indicators** are [here](#);

5. **SignalTrader EAs** are [here](#);

6. **News Trader:**

- [original thread](#). Look at the first post.

- [some other links](#) with other news EAs/indicators.

7. **SignalSender indicator** (how to create/update your calendar automatically directly from your Metatrader) is [here](#);

8. **ScheduleTrader EA** is [here](#).

**Straddle&Trail EA**: original [thread](#), EA [download](#).

**WNV EA**: [this EA](#) buys and/or sells at a certain time of day.

**TimeBasedEA**: buy and sell specific currency pair at specific time is [here](#) (many versions).

**EA Switcher**: EA should estimate different market condition and manage other EAs by switching on/off, besides it should generate the signals and so on. [Elite section thread](#). Still under development.

**EmaFibo EAs**. The settings was optimized and posted as pre-set files together with backtesting results [here](#). Besides please read whole [Fibonacci\\_Ema thread](#) for more backtesting results and versions of this EA.

- Idea development thread is [here](#).
- some other versions - read [here](#).

#### **EMA crossing EAs.**

- **Trend following EA: EMA\_CROSS\_32 EA** - elite section [thread](#).
- **Many EMA crossing EAs** were posted [here](#) (elite section thread).
- **Codersguru EAs**: public section is [here](#).
- **Universal MA Cross EA**: original thread is [here](#).
- **MA crossing price level EA** is [here](#).
- **Fibonacci\_EMA**: original [thread](#).
- **Generic MA Cross EA**: original thread is [here](#).

#### **EagleEA:**

- **original development thread** is [here](#) with original rules, EA, settings explanation, exit settings/mode explanation and settings, some testing results and ideas.
- **next 1.1 version** is [here](#): now we can open multi-order positions.
- **1.2 version of this EA and EagleSignal\_v1 indicator for visual testing** are [here](#).

**VelocityExpert\_v1**: [EA with indicator](#), idea development [thread](#).

#### **ASCTrend EA:**

- **AscTrend EA** [posted](#) long time ago. Did not try yet.
- **AsctrendBuySellExpert EA** is [here](#).

#### **Hedge EAs:**

- **HedgExpert\_v1**. [Original thread](#), [idea](#), [version #1](#).
- **HedgeEA**: good [public thread](#) with EAs and instruction in pdf file.
- **Hedge**: elite section [thread](#) with discussion and EAs.
- **more hedge links/tools/EAs** are on [this post](#).

**Blockbuster\_RSIRound** (scalper). [Original thread](#) (many versions of EA). Still under development.

#### **Multi Lot Scalper**

- **Multi Lot Scalp Daily**: [EA](#). [Elite section thread](#).
- **Multi Lot Scalper**: [original thread](#) with EAs and discussion (elite section).
- **New Multi Lot Scalper**: big [thread](#) with EAs and discussion.
- **ML1 - Multi Lot clone based on SMA filter**: good [thread](#) with different EAs modifications.

**MultixpMA EA**: original [thread](#).

#### **Trailing stop EAs/scripts.**

- [There are many trailing stop EAs](#): if you open the order and don't want to price the

order manually - so those EA may do everything for you.

- 'Close all'/'Open' scripts: [the thread](#) with many scripts/EAs.
- **script to modify the order by mouse on the chart** is [here](#).
- **StepStopExpert\_v1.1**: [EA to trail the orders](#).
- **EMATrailing Stop EA**: trailing stop based on an EMA. Original thread is [here](#).
- **Trail Strength\_Trend Stop**: trailing stop EA based on VoltyChannel or trend envelopes is [here](#).
- **Trailing stop EA with instruction in pdf file** about how to use it is [here](#).
- **BreakEvenExpert for MT3 and for MT4**: [original thread](#) with EAs/tools to move stop to break even .

### **EA which is managing the other EAs/orders (closing on loss, profit, equity, magic numbers and so on):**

**1. CloseAll-PL EA** is [here](#).

**2. CloseTrades After Account Profit Reached Ea** is [here](#).

**3. MultiPositionExpert**. Please read [this thread](#) before using this EA: this EA is managing the other EAs' trading concerning magic number, profit, loss, equity and so on.

- **Fixed version of MultiPositionExpert 1.12 version** is [here](#).
- **New 1.13 version** is [here](#).
- **Updated 1.14 version** is [here](#) (BTW, I am using 1.12 version with real money sometimes and it works fine).
- **Updated 1.15 version** is [here](#): pending orders delete and alert options:  
CloseMode: 0 - Close All orders(open and pending),1-close only open orders  
AlertMode: Alert mode: 0-off,1-on

**4. The Colonels Chariot EA** is [here](#).

- 'Close all' scripts and **CloseOnTime EA** are [here](#).
- **EquityMangager V2**: original [thread](#). The other version is [here](#).
- **ShowLeverage script** is [here](#).
- **MaxMargin2**. [This EA](#) prints comments in the upper left corner of the chart: account balance, account equity, current margin, max margin, time and date of the last tick.
- **scripts for opening of manual orders with Magic Numbers** are [here](#).
- **tools to monitor spread and swap** are [here](#).
- **SpreadToCheck EA (spread checker)**: [expert](#) will record current time and current spread in \*.csv file.
- **spread monitor indicator** is [here](#).
- **EA to delete pendind orders on specify pairs only**: [original thread](#).
- **EA to delete all pendind orders**: [original thread](#).
- **EA to close the orders on specify pairs only**: [original thread](#).
- **EA to close open trades based on equity or account floating loss reaches**: public [thread](#).
- **HotKey for buy/sell orders**: the thread is [here](#).
- **EA for buy/sell at specific price**: original [thread](#).
- **EA to close a trade when 2 MAs cross** is [here](#).
- **EAs or Scripts to open pending orders** are [here](#).
- **Close All Trades When Once Profit Taken EA** is on [this page](#).
- **script able to read a statement** is on [this thread](#).

### **Firebird v0.65**

**Firebird indicator** thread is [here](#).

**EA with the settings - bug fixed. Timeframe.**

**Firebird v0.65 with timefilter** is [here](#).

**Explanation of the settings** is [here](#).

**Other versions** of Firebird v0.65 are [the following](#):

- Firebird with timefilter;
- with timefilter and without comments "Non-Trading Hours";
- anti-timefilter (EA which is not trading in selected hours);
- anti-timefilter without comments "Non-Trading Hours".

**Reversed version** (buy/sell changed) is [here](#).

**Many Firebird versions** are in this [public thread](#).

- **Firebird v065tfts**: [new modification with timefilter](#) according to idea of sa\_trader (trailing stop and others apply outside of the specified trading hours).
- **Firebird EA with buy stop and sell stop orders** (placing pending orders instead of normal ones) is [here](#).
- **big bug in 0.65 version (did not fixed yet)**. Read [this page](#) and [this one](#) to understand the bug and why it was not fixed yet.
- **Complete Firebird 1.0a** with pre-set files, EA and documentation is [here](#). Thanks ANCOLL.
- **Firebird v3.2** is [here](#). Some people say that this version is much better than v0.65.

**Stoch EAs:**

- **StepStochCross EA**. Elite section thread is [here](#).
- **Advice EA-Stoc Guru**: public [thread](#).
- **StochEA v0.1**: original [thread](#).
- **Stochastic Oscillator**: public [thread](#) with everything.

**Predator EA**: original thread is [here](#).

**FrBestExp02\_7\_maloma\_mod**: [fractal EA \(translated version\)](#), description is on [the thread](#).

**Farhad\_Hill EA**: [the thread](#).

**Fozzy system**:

- [indicator](#),
- [EA](#),
- [original thread](#),
- [elite section thread](#),
- [backtesting results and settings](#),
- [new settings](#) of the EA.

**Pip Boxer EA**:

- **elite section thread** is [here](#);
- **new v2.0 version with pdf instruction** is [here](#). Thanks mrtools.

**MasterMartingale EA**: elite section [thread](#) with many versions, testing results and so on.

**TFX EA: good and very advanced martingale EA**.

**Frank\_ud EA**:

- **Original version**: EA attached for 4 main pairs and for GBPJPY.
- **modified version**: time filter + baseLots variable (to set cycle starting lot size) is on [this post](#) with [the settings](#).

**Phoenix EAs** [section](#).

### **BrainTrading EAs:**

- **BrainExpert\_v1 EA.** Elite section thread is [here](#).
- **BrainTrendEA\_v2.2:** public [thread](#).

### **Hans123 EA**

- **by Milan and slightly modified by Igorad** is [here](#);
- **good public thread about this EA** is [here](#).

### **100 pips EA:**

- **100 pips EA** [thread](#) with many versions, improvements and ideas.

### **Big Profit Without Using Any Indicator System:**

- **original thread** is [here](#) with good discussion, pdf instructions, EAs, rules to trade and trading statements;
- **V1andV2 Hedged EA** is on this [thread](#) (many versions; most recent version is [here](#));
- **bless\_FiFtHeLeMeNt\_noTG EA many versions.**
- **Bless.FifthE.TK EA:** elite section [thread](#).
- **Anti-Martingale:** elite section [thread](#).
- **Anti-Martingale Hedge System:** good public [thread](#).

### **Neural Network:**

#### **1. Discussion:**

- 1.1. Good public discussion** [thread](#) in analytics [section](#).
- 1.2. Better NN EA:** good discussion [thread](#) with some good links.

#### **2. Indicators and systems development:**

- 2.1. Self-trained MA cross!:** development [thread](#) for new generation of the indicators;
- 2.2. Levenberg-Marquardt algorithm:** development [thread](#).
- 2.3. Genetic Algorithm:** elite section development [thread](#).
- 2.4. How to build a NN-EA in MT4:** [some tool](#) to hel the developers to create NN.

#### **3. EAs:**

- 3.1. CyberiaTrader:** big public [thread](#) and elite section [thread](#).
- 3.2. GSelector:**
  - **Self learning expert:** good [pubic thread](#);
  - **thread about trades** is [here](#);
  - **elite section thread** is [here](#).
- 3.3 AI EA** is on [this thread](#) and [this one](#).
- 3.4. Forex\_NN\_Expert EA and indicator:** [original thread](#).

### **Simple MACD EAs:**

- **Automated MACD Trader:** public [thread](#).
- **SIMPLE-MACD-EA:** public [thread](#).

### **Turtles EAs with documentation:**

- **MY TURTLES EA - need Testers:** [EA with documentation](#);
- **Turtles EA:** [EA with documentation](#);
- **The Original Turtle System:** [documentation](#).

### **Profit Generator EA:**

- **development thread** is [here](#);
- **Profit Generator EA results** is [here](#).

### **PacMan EA:**

- **development thread** is [here](#);

### **PipMaker - Price action based EA:**

- **PipMaker EA** on good public [thread](#).
- **modified version with Copy of PipMakerV5WINNERstoch\_V2 EA** is [here](#).
- **PipMaker\_v12. EA** with the following changes: added iTrend indicator, signal is reversed by default, auto calculate recovery lot size according to loss amount and RecoveryTakeProfit value, more options for TakeProfit.

### **PipsChart:**

- **indicators:** good public [thread](#) with indicators.
- **Ferret the PipsChart Trader EA:** the [thread](#) ith EA based on PipsChart indicator an data.

### **Swiss Army EA (Automatic order management)** with pdf instruction is [here](#):

Quote:

How to use it:  
Apply it to a chart. By default, it is set to manage all orders that are currently in the terminal. This can be changed by changing the "ManageBy" options. It will perform trailing stops, breakevens, or closing of orders (as specified by user) for whatever orders it is allowed to manage (also specified by user). The EA will print to the screen what it is allowed to do, so that should help you along in figuring out what it is doing.

### **VolExExpert EA.** EA translated from easyLanguage in MT4: original [thread](#).

### **Bliksem EA:** original [thread](#).

### **TrendEnvelopeExpert EAs with many versions** are [here](#): it is very advanced EA with many modes for enter and exit switching between many indicators.

### **EAs based on the !xMeter:**

- **original thread** is [here](#) (read this thread for instruction, settings and testing results;
- **EAs** are [here](#).

### **Hull EAs:**

- **elite section** [thread](#) with everything posted on the first post of this thread.
- **HMAExpert EAs all the versions** are on the first post of [this thread](#) (HMA\_Expert\_v1, HMAExpert\_v1.1 together with TesterReport\_v1, HMAExpert\_v1.2 with TesterReport\_v1.1, HMAExpert\_v2 with Efficiency indicator as a filter, HMAExpert\_v2.1 with fixed FX\_Snipers\_Ergodic\_CCI\_Trigger indicator as a filter).

### **Harmonic section (patterns trading):**

- **Harmonic section** is [here](#);
- **Harmonic EA:** simple EA is on [this thread](#).

### **Simbasystem-gbpUSD:** manual trading system and MTF EA based on this system (first post of [this thread](#)).

### **Alpha9 EA:** very advanced MTF EA with estimated risk of trading is on [this thread](#):

- **EA, indicators, settings, pairs, profit factor and explanation from the author** are on [this page](#).
- **testing pairs, minimum deposit size, MM explanation, some theory base on** are on [this page](#).

- **setting explanation continuing and forward testing examples** are on [this page](#) and on [this post](#).
- **development theory** is on [this post](#).

**Electra EA:** This EA is a Multi-pair medium/long term Swing Trader. This is a positive Equity System, it mean the the equity remain in the positive side most of the time.

- **original thread** is [here](#);
- **EA, settings, pairs, profit factor and explanation from the author** are on [this page](#).

### **10points 3 EA:**

- **original thread** with many versions tested is [here](#) (read this thread for instruction, settings and testing results);
- **10p3v0.02: slightly modified last version concerning the risk value (EA,** explanation of the [settings changes](#)).
- **10p3v0.03** is [here](#);
- **forward testing 10p3v0.03:** [my settings](#) with 10p3v0.03 for [this 11 pairs](#).
- **10p3v0.04 (this version is under improvement as having the bug):** [version 0.04](#) with currency pair control. If you would like to spread this EA to across the 19pairs in IBFX, you'll need to specify them with the same MagicNumber, in order to let the EA know all these are running with the same trading logic. 1 currency pair at a time, so it will not over trade your account. Like wise, if you wanted to let the EA trade EURUSD and GBPUSD together, you can change the magic number, then they will not interfere with each other. They will both open their own trade based on the MACD criteria, and also will manage their own trade.
- **semi-automatic method of trading by EA:** from [this page](#) till [this page](#).
- **how EA works:** [this page](#) and explanation of the settings on [this page](#). More detailed explanation from the author wirh links to download is on [this post](#).

### **OzFx System:**

- **original system** is on this [thread](#);
- **OzFx Squeeze-More EA** is on [this thread](#).