

# MARKET BALANCE

## System Manual

### Risk warning

Before you begin trading on Real account please carefully consider your investment goals, risk and experience you have. It should be noted that Forex is a leverage based market. It should be remembered that leverage can work both in your advantage and disadvantage as well. Therefore there is high risk of losing a part or all of your financial input placed on your account and because of that you should remember to trade with the amount of money which you can lose without taking any influential financial damage.

### Disclaimer

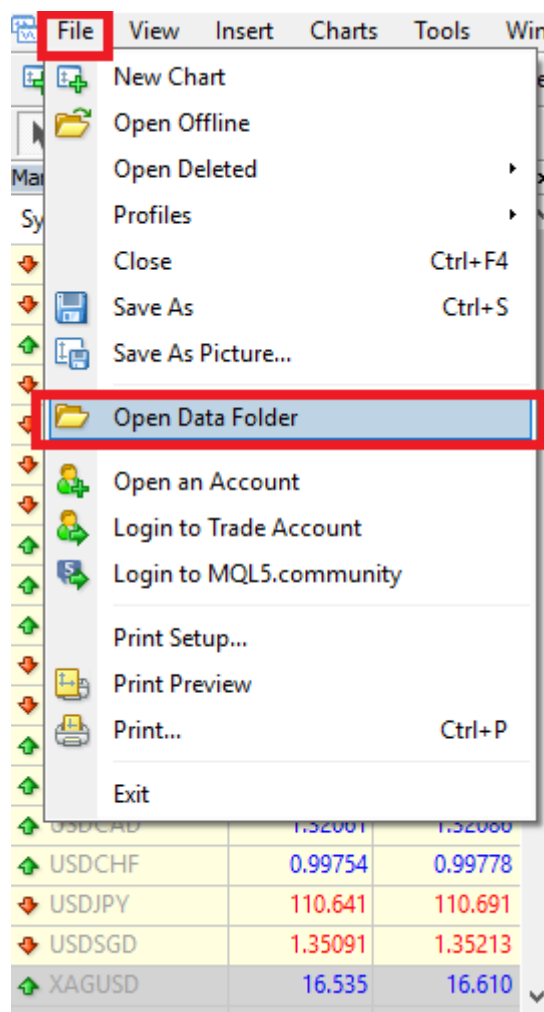
Signals generated by the system are not investment recommendations. All materials included on the website, as well as all system components (indicators, instruction manual) are for educational purposes only. Creators of the system will not take any responsibility for any profit or loss/damage caused by using the system.

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# 1. Installation proces.

- Open your MT4
- Click 'File/Open Data Folder' from the top tab.



- Copy templates files to the 'Templates' folder.

config	15.06.2018 14:09
history	08.05.2018 16:03
logs	16.06.2018 09:40
MQL4	08.05.2018 16:01
profiles	13.06.2018 10:20
templates	15.06.2018 22:52
tester	13.06.2018 10:44
origin	08.05.2018 16:01

- Copy indicator files to the 'MQL4>Indicators' folder.

Experts	08.05.2018 16:02
Files	08.05.2018 16:01
Images	08.05.2018 16:01
Include	08.05.2018 16:01
Indicators	15.06.2018 22:29
Libraries	08.05.2018 16:02
Logs	16.06.2018 09:40
Presets	08.05.2018 16:01
Projects	08.05.2018 16:01
Scripts	08.05.2018 16:02

- Restart your MT4

- Open your favourite chart. Press the right mouse button and pick Market Balance template:

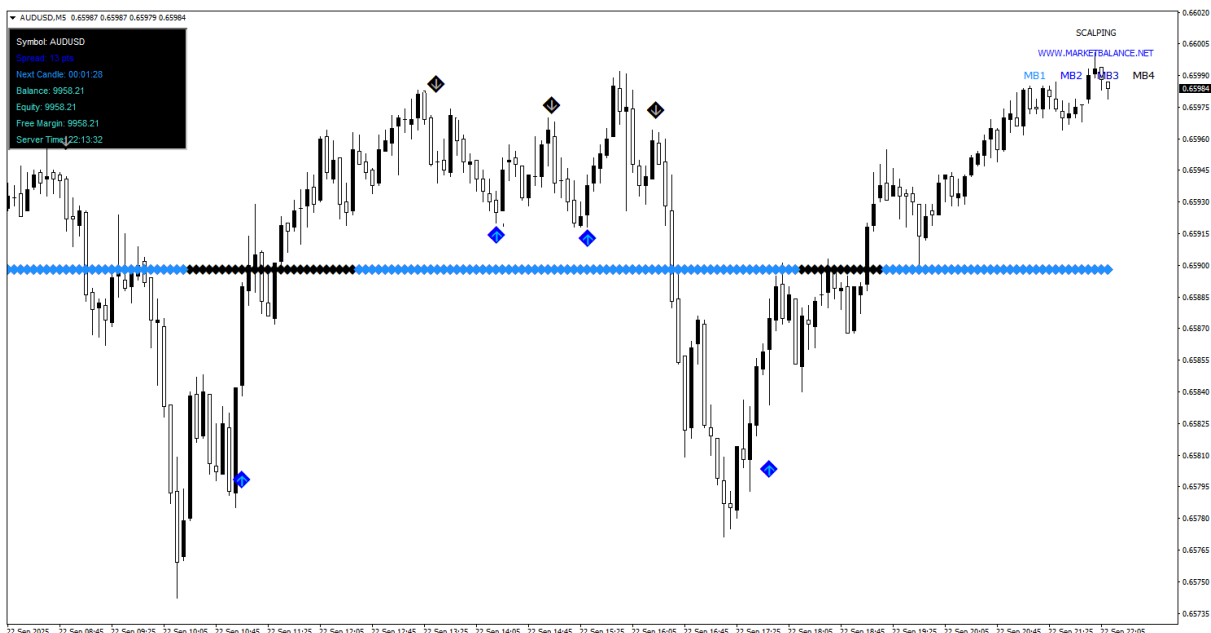
**MBalance Daytrading** – The most universal template with balanced entries and filtering.

**MBalance Scalping** – Designed for faster trades (with better reward but also higher risk per trade).

**MBalance TickScalping** – hardcore entries and filtering. Pick only if you get familiar with the software :) Entries are really fast and provides signals on almost every (small) swing.

**MBalance Template + PairChanger** – those are the very same templates, but contains also very handy pair and timeframe changer. This allows for quickly market review without opening multiple charts.

After picking your template it should look like this:



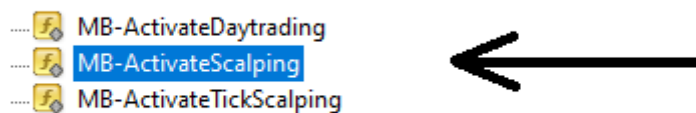
The last thing we need to do is to activate the histogram module (upload the current market data).

**It's very easy and needs to be done only once per new chart.**

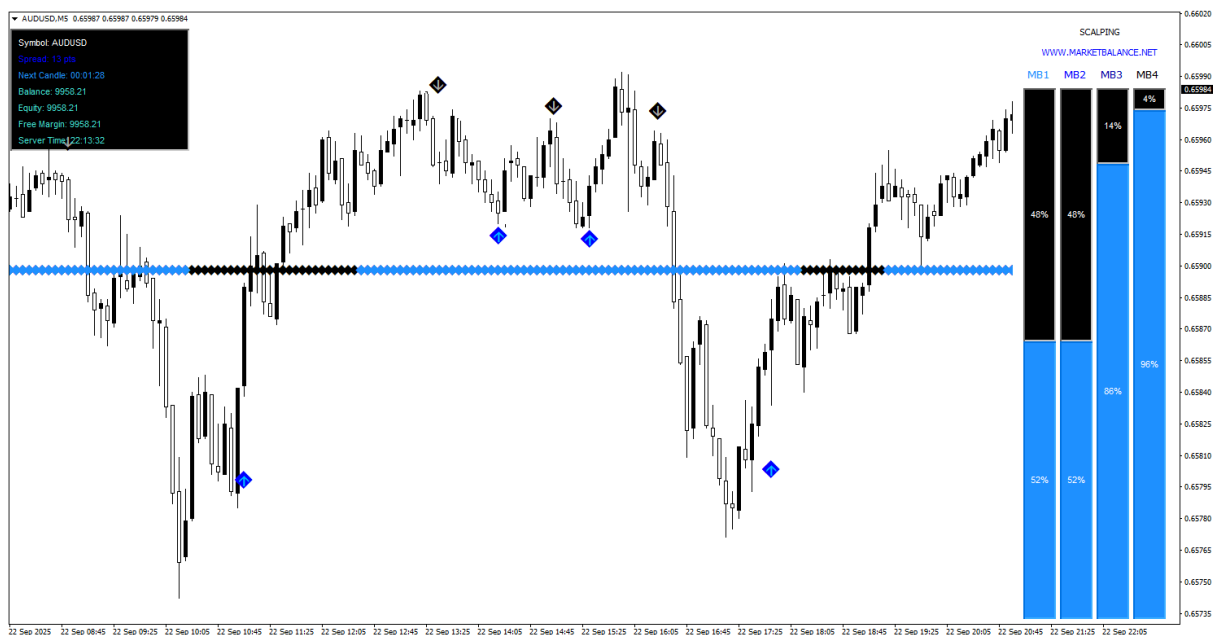
Find MB indicator in your 'Navigator' tab and double click it.

Click the one that match the picked earlier template.

**Example: You have uploaded Scalping template. Double click: MB-ActivateScalping.**



Now the software is ready for trading:

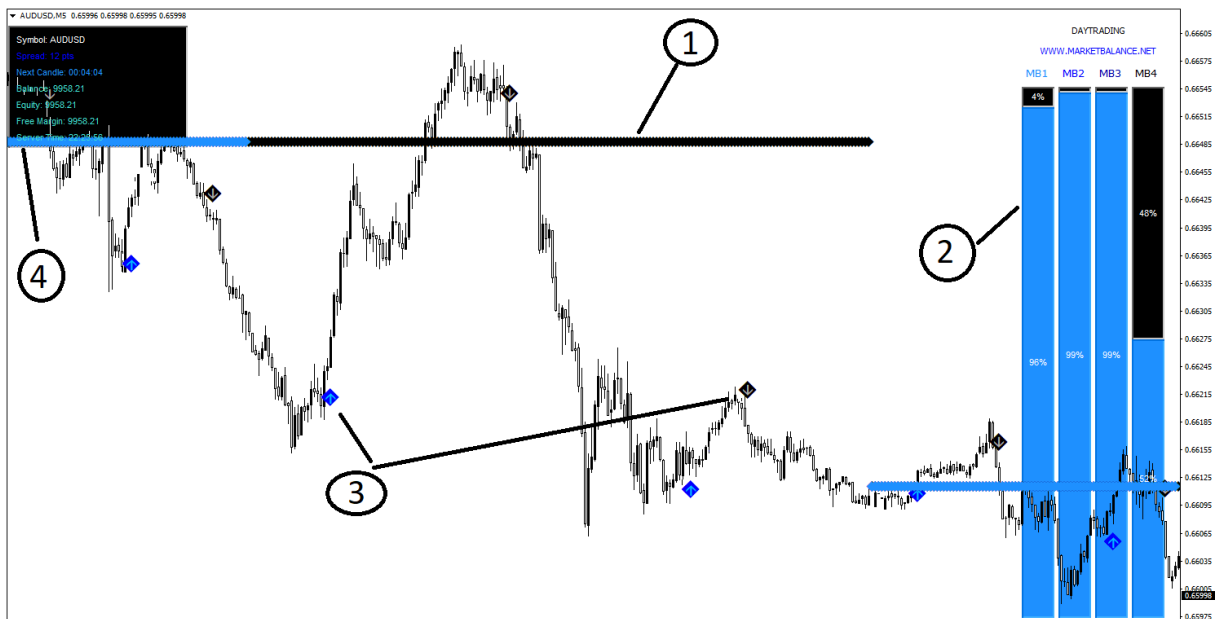


**TIP: When using templates with pair changer. Histogram indicator needs to be also activated only once. Then you get access to the whole market (listed pairs and timeframes) in the pair changer.**

# SYSTEM OVERVIEW

System contains 4 main indicators:

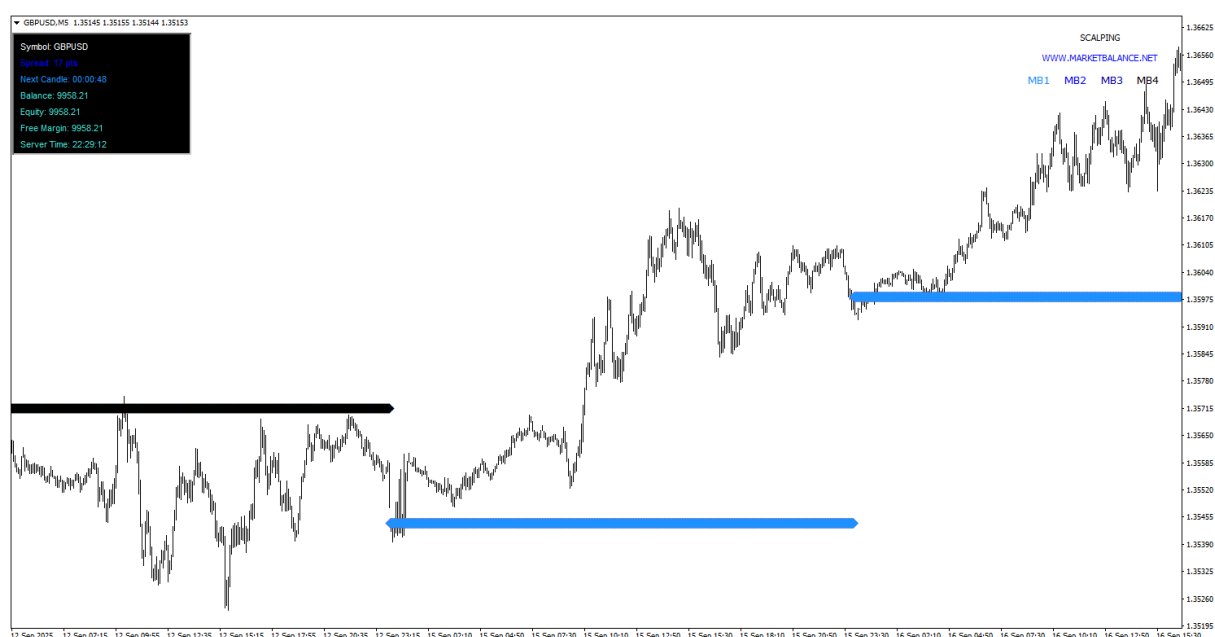
1. Core market balance.
2. Histogram market balance.
3. Entry Indicator (BUY / SELL Signals).
4. Trading dashboard.



Software works on: M1 / M5 / M15 timeframes.

# SOFTWARE COMPONENTS EXPLAINED

The first major element of the software is market balance core indicator. It provides a quick insight of the current market status and possible further trend direction.



Please note that the core indicator will be following and calculate market using the current and further data feed to provide you stable signal confirmation and keep you away from flat market. It's possible that on the unstable (no-diretion) market it will switch to other color.

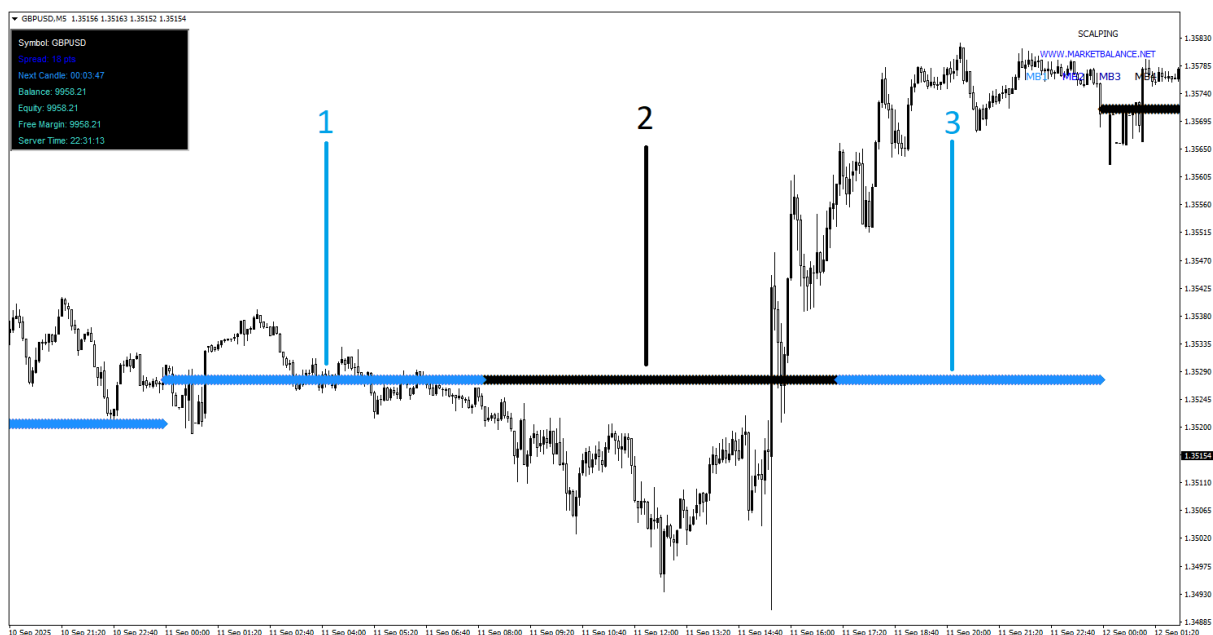
**All the already printed data won't change in any way.**

Example:

Phase1 – current data feed shows buyers pressure using calculations of the previous core data and tick analysis.

Phase2 – the market slowly moving to downside without any sign of reversal (tick/volume/candle analysis data). The core change to downwards.

Phase3 – heavy market news jump the price to the upside. The core after all confirmations adapt to the current market status and confirms only buy signals.



**TIP: When looking for a typical daytrading trade, it's better to Focus on pairs that provides one color core. This shows stable market without the sign of consolidation.**



## SOFTWARE COMPONENTS EXPLAINED

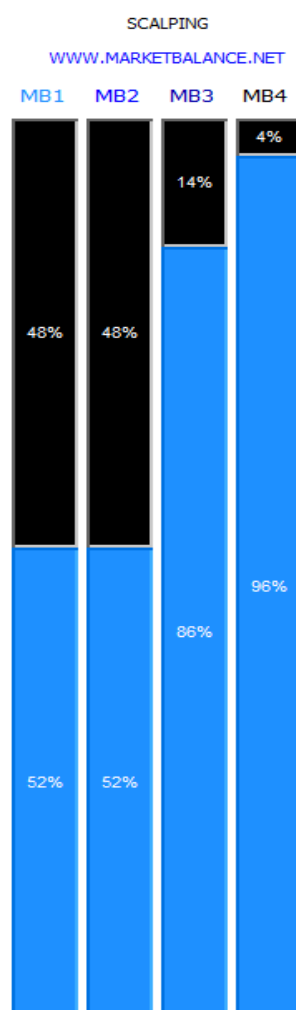
The next major software section is market balance histogram.

It shows live (current) buyers vs sellers pressure on four different market aspects.

MB4 – is the most important one, showing overall global data feed.

MB3 – is the next in line, showing medium market approach.

MB2 and MB1 – shows the fastest market reaction.

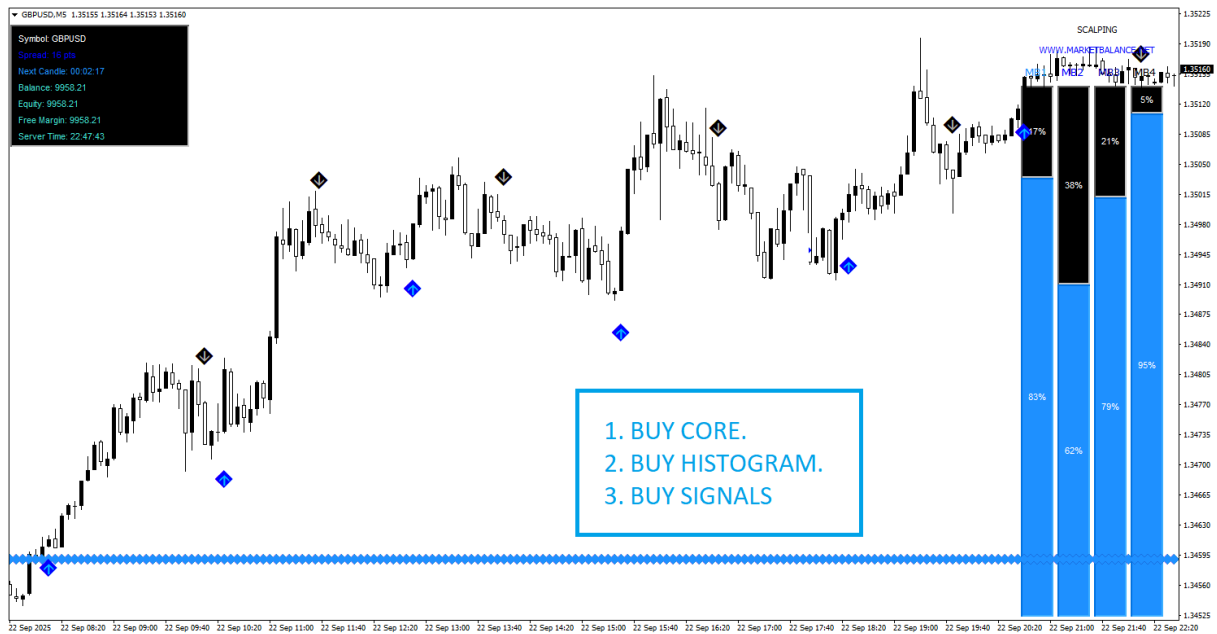


**TIP: Every trading mode provides different sets of histogram calculations.**

# ENTRY EXAMPLE

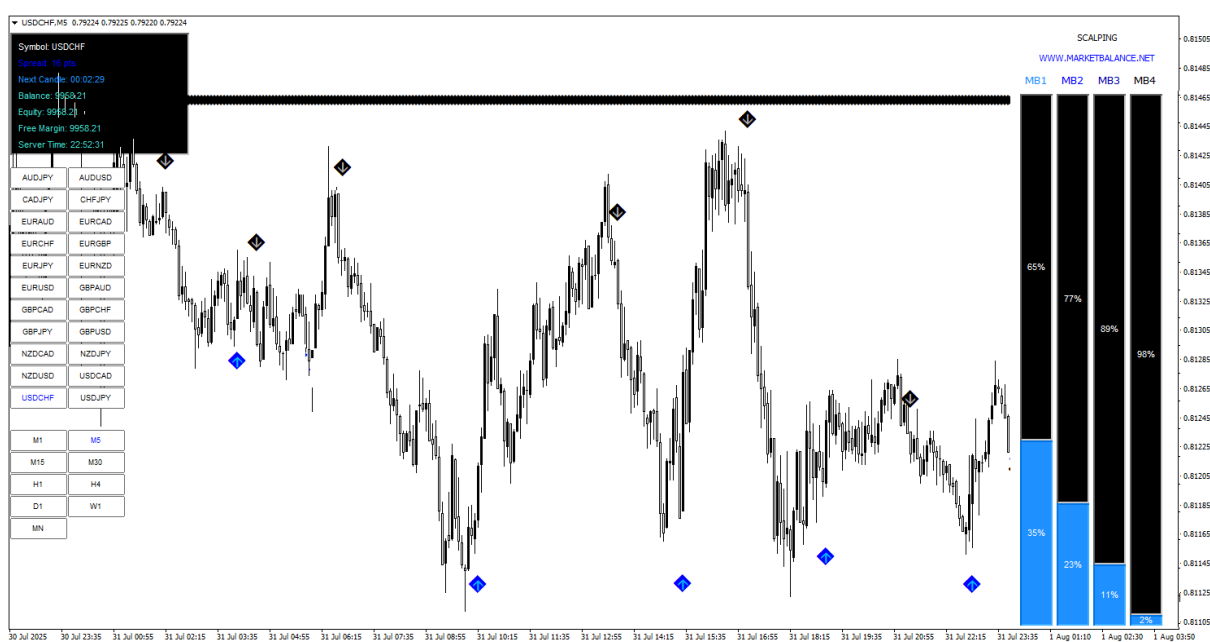
Signals are very easy to spot. We need three components to get in line:

- BUY CORE (Blue)
- BUY HISTOGRAM (Blue)
- BUY ARROW (Blue)



Of course it works pretty much the same way to the other side:

- SELL CORE (Black)
- SELL HISTOGRAM (Black)
- SELL ARROW (Black)



## STOP LOSS and TAKE PROFIT

Stop loss should be placed:

- Below the last swing low for BUY trades
- Above the last swing high for SELL trades

Take profit should be placed:

- R:R=2:1 when market is moving dynamically
- R:R=1:1 when market slows down or consolidates

If you need any assistance let us know!

[support@marketbalance.net](mailto:support@marketbalance.net)