



DFG-360

Quick Start Manual
v 1.0

Fx Alpha Systems

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1. Disclaimer

This manual aims to provide detailed description and explanation of all features of the DFG-360 trading app. The manual is updated from time to time in order to reflect the continuous development of the app. However, it is strongly recommended for users to explore the functionality of the latest version using demo account as well as the strategy tester in MT4.

This manual is not intended to be considered as a trading advice, investment advice or recommendation.

The improper use of this app could lead to significant losses!

If you decide to use the DFG-360 app for Live trading with real money, first make sure that you fully understand all of the interface functionality, and how the system works.

The developer of this app is not responsible for any damages or losses resulting from the use of this manual or the app.

The tips and the trading strategies described in the end section of the manual are provided for educational purpose only.

2. Welcome to DFG-360 and the Quick Start Manual

2.1 What is DFG-360?

DFG-360 is an multifunctional trading app designed as add-on for MT4.

The app combines several modules into one unique interface.

The modules include advanced tools which allow the user to perform technical analysis simultaneously across multiple timeframes and multiple markets.

Also tools for manual trading, money management and risk management as well as module for automated trading.

DFG-360 contains all basic tools and components necessary for successful trading and therefore can be used as a standalone trading system. The user can also use this system as additional tool in combination with other methodologies and systems.

By default the design of the system is optimized for active short term trading, scalping and news trading primarily on the forex market.

2.2 How to use this manual?

The manual provides brief introduction into the interface and all main functions.

If you have more specific questions, please do not hesitate to contact us.

3. Starting DFG-360

3.1 Installation

DFG-360 is created as EA for MT4.

The file DFG-360.ex4 must be placed in the experts folder.

After that you just start MT4, open a chart and attach the EA to the chart. That's all!
Later you can adjust the settings and you can save templates with your settings just like with any other indicator or EA.

If you have purchased the app from the MQL Market website or directly from MT4 then you just follow the standard procedure for activation.
<https://www.mql5.com/en/articles/498>

3.2 Common problems

Here are some of the most common problems:

1. The system fails to start due to insufficient price history in MT4. The solution for this is to just download the history for all symbols.

The system needs a minimum of 300 bars for each time frame and each symbol. Also make sure that the "Max Bars in History" from the settings in MT4 is set to at least 300 bars.

Note that when you start the system for a first time, and if all settings are correct, MT4 will start downloading the necessary price history for all time frames. This may take a few seconds and up to a few minutes depending on your internet speed and the server of your broker.

After the download is completed you may have to restart the system.

Close the chart and reload the EA again on new chart. Then restart MT4.

2. The system fails to start due to incorrect names of the symbols.

This problem is explained in more details in the section for [Global settings](#).

Also make sure that all of the 10 symbols are enabled and available in the list in the market watch window in MT4.

3. You cannot open any trades.

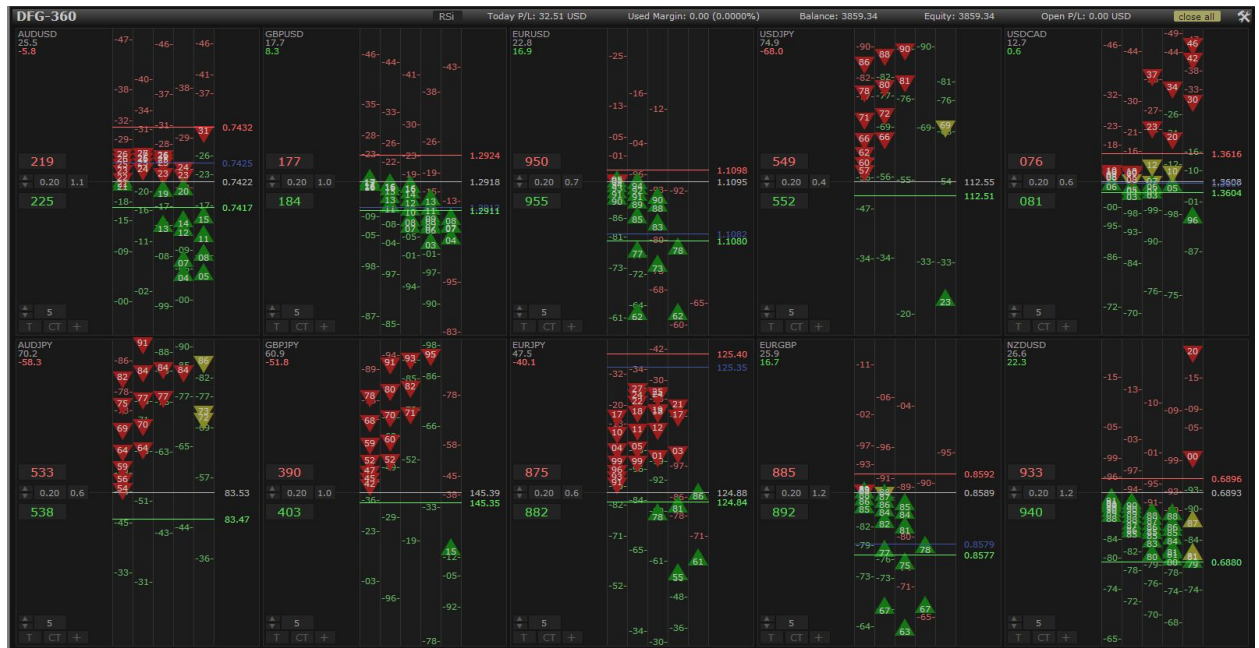
If this is the case, first check the terminal for errors and make sure that all trade settings for DFG-360 are correct. (lot size, SL/TP...)

If the automated trading is disabled in MT4, DFG-360 will give you warnings.



Make sure that automated trading is enabled in MT4.

4. The DFG-360 Workspace



The design of the workspace aims to improve the trading experience by optimizing all of the traditional routines which professional traders perform on a daily basis. The interface provides unique tools for more efficient semi-automatic technical analysis as well as unique trading panel for fast and easy position management. In the next sections we provide detailed description for each separate component of the workspace.

4.1 Toolbar



The toolbar is located at the top of the workspace and provides several useful features:

1. RSI dashboard.

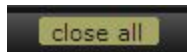


The RSI dashboard shows simultaneously the current rsi values for each time frame and for each of the 10 symbols. For easy navigation the cells and the symbols on the rsi dashboard are in the same order as the main workspace.

2. Real time info for the trading account.

Realized P/L for the current day.
 Used Margin.
 Balance.
 Equity.
 Unrealized P/L.

3. Button for closing all open positions.

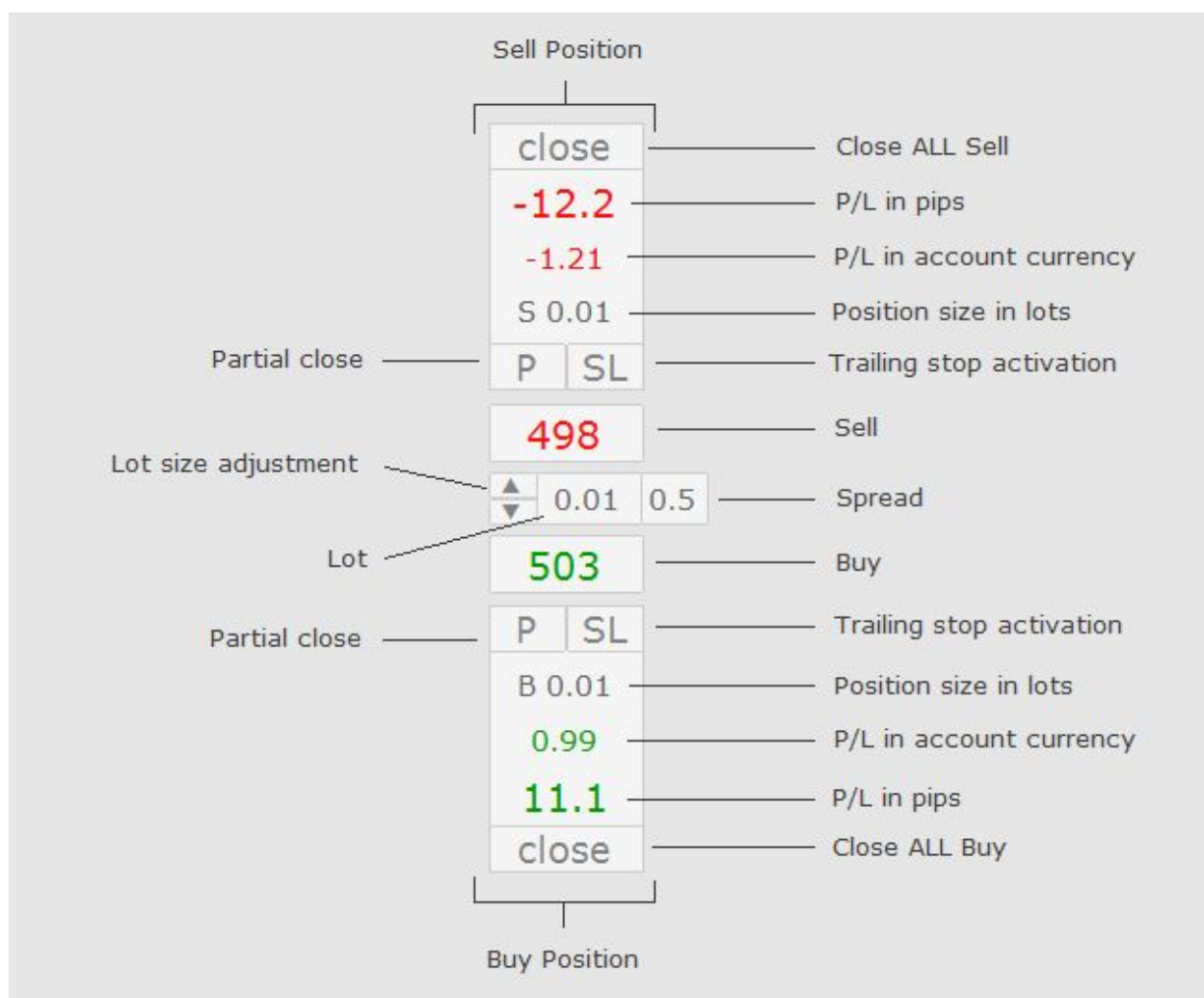


4. Button for quick access to the settings.



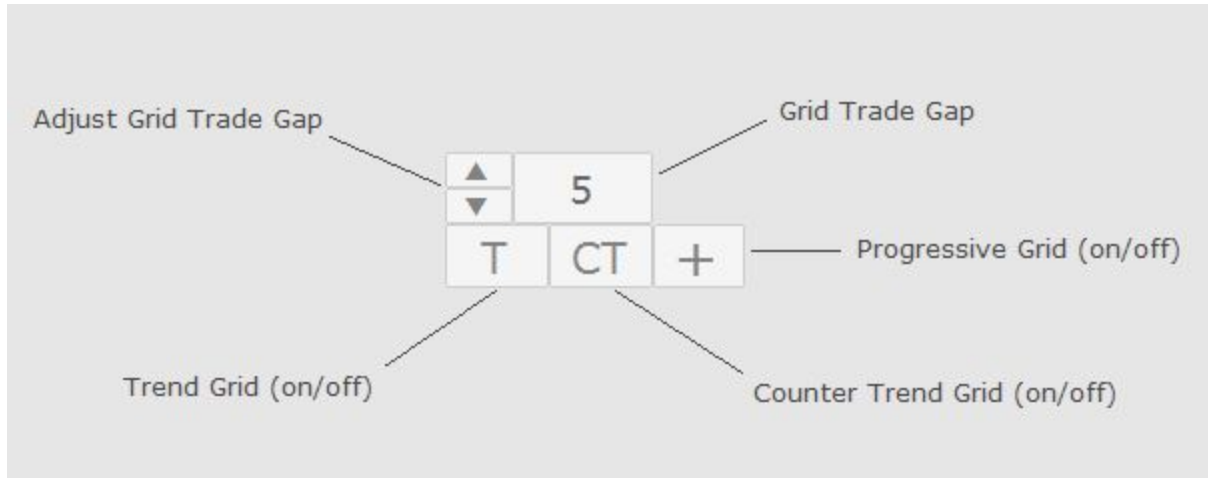
4.2 Trading Panel

The trading panel provides separate position information and quickly accessible trade controls for each symbol. There are 10 trading panels on the main interface. One for each symbol.

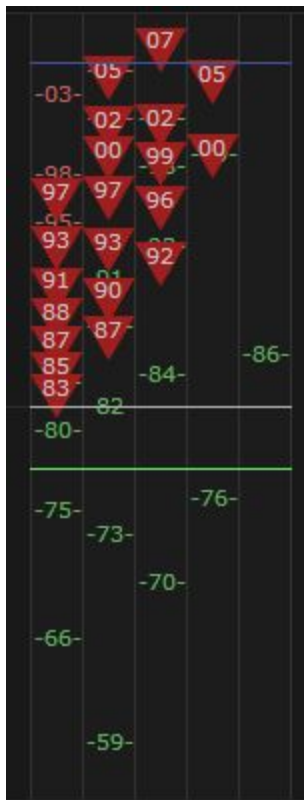


4.3 Auto Trading Panel

The auto trade panel is located in the lower left corner of each cell and controls the automated grid algorithm.



4.4 MTF Fibo Grid



The MTF Fibo Grid is the technical core of the system and shows in graphical form the most important technical information for each time frame.

The direction of the trend, the strength of the momentum and the volatility.

Each time frame is represented as vertical column. Each grid has 5 time frames and therefore 5 columns. By default the timeframes are:

From left to right: M1, M5, M15, H1, H4.

Inside of each column there is a cluster consisting of 23 dynamic data points.

7 trend-momentum arrows and 16 Dynamic Fibonacci Bands. (8 upper bands and 8 lower bands.)

The arrows show the direction of the trend, as well as the volatility for each time frame. Green arrows show up trend, red arrows show down trend. Yellow arrows show change in direction.

Wider gaps between the arrows mean larger volatility.

The Fibonacci bands are used as reference points as they provide better feel for the price action and the speed of the movements.

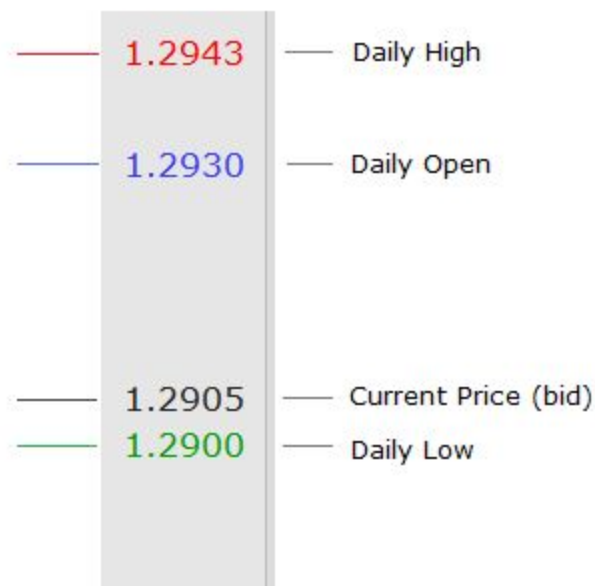
They also serve as pivotal points and provide good areas of support and resistance. Especially when there are clusters of several levels from different time frames close to each other.

In addition to all these data points, for each grid the basic daily information is shown as horizontal levels.

The Open, High, Low and the current price (Bid).

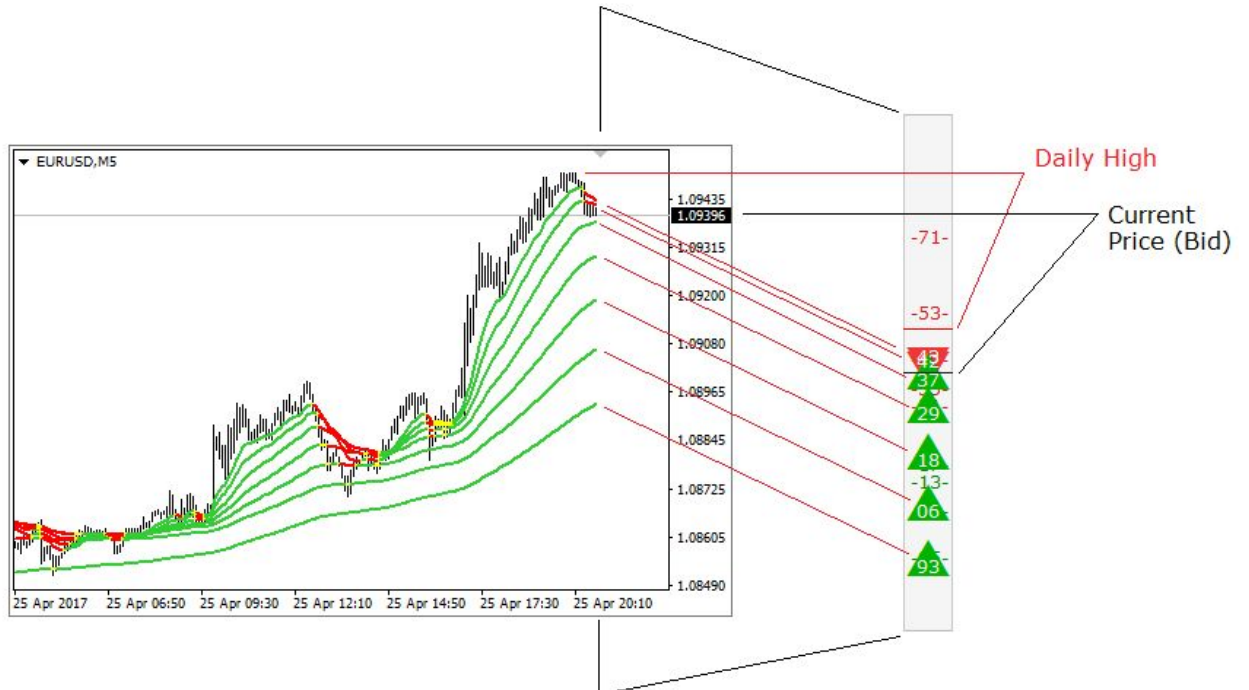
The current price serves as central anchor point for the grid and it is always fixed in the middle.

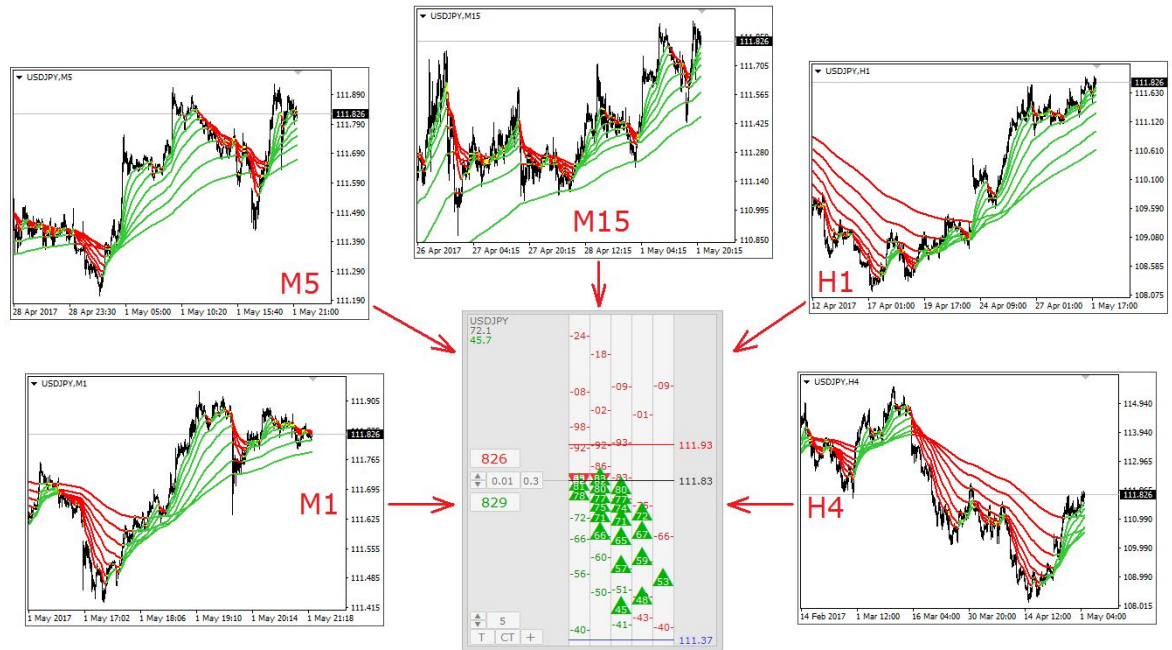
The price levels are shown in a separate column on the right side of each grid.



Note! You can point with the mouse at each price level on the grid to read the description.

Here you can see how the information from all 5 time frames is extracted and combined in order to create the MTF Fibo Grid.





As you can see, this innovative analytical technique makes the impossible possible.

In order to do the same analysis with standard techniques, you have to observe in real time 50 charts simultaneously! This is physically not possible!

With DFG-360 not only it's possible, but it's very easy. You can analyze even 100 time frames (20 symbols) simultaneously if you use 2 instances of the system on 2 monitors.

This system equips the trader with unparalleled 360 degree vision across the whole spectrum.

Multiple markets + multiple timeframes + fast one click trading controls + positions information + automated grid algorithms.

All of this in one screen and one interface!

From technical perspective, with this system you just can't miss the good moves and the opportunities because you see everything in real time. There is no need to switch between different charts, timeframes and tabs like you normally do with the other trading platforms.

4.5 Daily Info

The daily info for each symbol is located in the upper left corner of each cell.

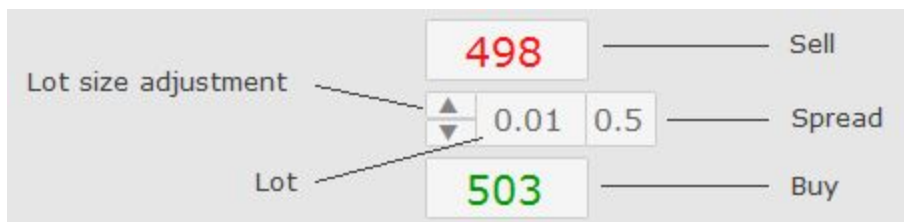


5. Placing and managing orders

Unlike some other platforms, with DFG-360 the opening and the managing of positions is a very straightforward process. Everything in this system is optimized for speed and efficiency. Even the buttons are placed strategically in order to minimize the risk of common trading errors.

5.1 Market orders

By default this system works only with market orders. To place market order you just have to click on the buy button or the sell button.



All trading operations are done with one click!
The system is optimized for fast trading, so there are no confirmations. All orders are executed instantly at the current market price.

5.2 Stop loss and Take profit

SL and TP orders are automatically attached to each market order. This includes trades placed manually and trades placed automatically by the algorithm. You can specify the SL/TP distances from the settings. To disable the SL/TP set the values to "0".

123	Stop_Loss	30
123	Take_Profit	30

5.3 Trailing stops

The Trailing stop function is always available and always on.
Depending on your strategy you can apply different types of trailing stop.

There are 3 types.

123	Trailing_Stop	10
123	Trailing_Stop_Type	Manual Step
123	High_Spread_Warning	Manual Step
ab	Auto_Trade_Settings	Manual Standard Automatic Standard

1. Manual Step.

This moves the stops of the open positions by fixed step every time when the "SL" button is pressed.



You specify the default step from the settings.

2. Manual Standard.

This moves the stops of the open positions to the specified distance away from the current price every time when the "SL" button is pressed.



You specify the default distance from the settings.

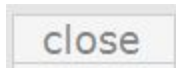
3. Automatic Standard.

This is the same as the Manual Standard but it activates automatically by the system. This is the normal trailing stop which is available in most trading platforms.

5.4 Closing and Partial closing

There are 3 ways to close open positions manually.

1. The "close" button which is attached to each position.



One click on this button closes the whole position.

2. The "P" button which is attached to each position.



One click on this button closes the whole position if the position consists of only one trade.

If the position consists of 2 or more trades, then it will close the oldest trade. (FIFO).

So if you want to apply manual strategy with partial closing of positions, you have to plan this in advance. You can open and split the position as several market orders manually.

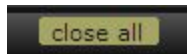
You can also use the automatic function by changing the "number of trades" in the settings.

123	Number_Of_Trades	1
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For example if you set the "number of trades" to 2, then every time when you open new market order the system will execute 2 trades.

Note! This option works only for manual trades and does not apply to the automated algorithm!

3. The "close all" button in the top toolbar.



One click on this button closes all open positions for all symbols.
































5.5 Risk controls

In addition to the standard (price based) SL and TP orders, DFG-360 provides the option to set cash based SL/TP.

You can specify directly (in your account currency), the maximum profit and maximum loss for each position.

1/2	Cash_Stop_Loss	0.0
1/2	Cash_Take_Profit	0.0

6. Settings

Variable	Value
 _____ Global_Settings _____...	
 System_Update_Frequency_in_Milliseconds	200
 Test_Mode	false
 Calculation_Unit	ATR point (1% daily ATR)
 Row_1_Column_1	AUDUSD
 Row_1_Column_2	GBPUSD
 Row_1_Column_3	EURUSD
 Row_1_Column_4	USDJPY
 Row_1_Column_5	USDCAD
 Row_2_Column_1	AUDJPY
 Row_2_Column_2	GBPJPY
 Row_2_Column_3	EURJPY
 Row_2_Column_4	EURGBP
 Row_2_Column_5	NZDUSD
 Template	Dark
 _____ Trade_Settings _____...	
 Magic_Number	0
 Number_Of_Trades	1
 Lot	0.01
 Stop_Loss	30
 Take_Profit	30
 Cash_Stop_Loss	0.0
 Cash_Take_Profit	0.0
 Trailing_Stop	10
 Trailing_Stop_Type	Manual Step
 High_Spread_Warning	2.0
 _____ Auto_Trade_Settings _____...	
 Show_Auto_Panel	true
 Add_Step	5
 Use_The_Previous_Order_as_TP	true
 Use_The_First_SL_as_SL	true

ab	Grid_Settings	...
123	Grid_Price_Range	80
123	Grid_Time_Frame_1	1 Minute
123	Grid_Time_Frame_2	5 Minutes
123	Grid_Time_Frame_3	15 Minutes
123	Grid_Time_Frame_4	1 Hour
123	Grid_Time_Frame_5	4 Hours
123	MA_Method	Exponential
	Show_MA_Arrows	true
	Show_Fibo_Levels	true
	Dual_Color_Fibo_Levels	true
ab	UI_Dimensions	...
123	Space	4
	Window_Auto_Fit	true
123	Cell_X_Size	286
123	Cell_Y_Size	380
123	Shift_X	0
123	Shift_Y	0
123	Price_Scale_X_Size	50
123	Grid_Column_X_Size	24
1/2	Font_Scale_Ratio	1.0
ab	Tools_and_Indicators	...
123	RSI_Period	14

6.1 Global Settings

In the global settings you can specify the following:

1. System Update Frequency. The value is in milliseconds.

DFG-360 is a complex system with thousands of variables so it may have high CPU usage.

With this option you can control the CPU usage. This is especially useful if you run the system on less powerful/older computer or if you run multiple instances of the system on one computer.

By default the update frequency is set to 200 milliseconds. (This means that the system is updating all variables 5 times per second. 1 second = 1000 milliseconds).

2. Test Mode. Optimizing the system for work in the strategy tester.

3. Calculation Unit.

The calculation unit is the distance (the point) used for the calculation of the Grid and all distances.

You can use standard FX pip or ATR point.

1 ATR point = 1% of the average daily range for the last 20 days.

The ATR point can be very useful (and it's recommended) especially if you want to trade other markets besides the major FX pairs, like CFD's, Indexes..Metals.....

With this option everything is automatically adjusted to the changes in volatility.

This means, the SL/TP distances, the P/L for the open positions, the Bid-Ask spread, the vertical scaling of the grid, the daily information (range and change) and the Add Step for the automated grid.

All these distances are calculated as % of the average daily range.

For example if the current spread is 0.5 this is 0.5% ADR.

Or if your SL is set to 20, This means 20% ADR.

For the daily info, if the current daily range is 120, this means that the range is 20% above the average range for the last 20 days.

4. Set the 10 symbols by typing the names.

NOTE!

Some brokers use slightly different names for the symbols (with added prefixes and suffixes) .

For example instead of EURUSD, they may use EURUSD. or EURUSD_ or EURUSDdecn and so on.

Make sure that the names of the symbols match exactly the names as they are displayed in the market watch window in MT4.

If any of the symbols names does not match, you will see error (zero divide) in the "Experts" tab in the trading terminal.

5. Color Templates.

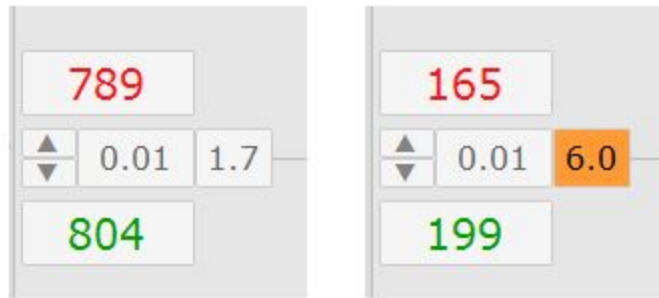
You can select Dark or Light template.

6.2 Trade Settings

For this section everything is straightforward.

We explored most of the trade settings in the previous sections.

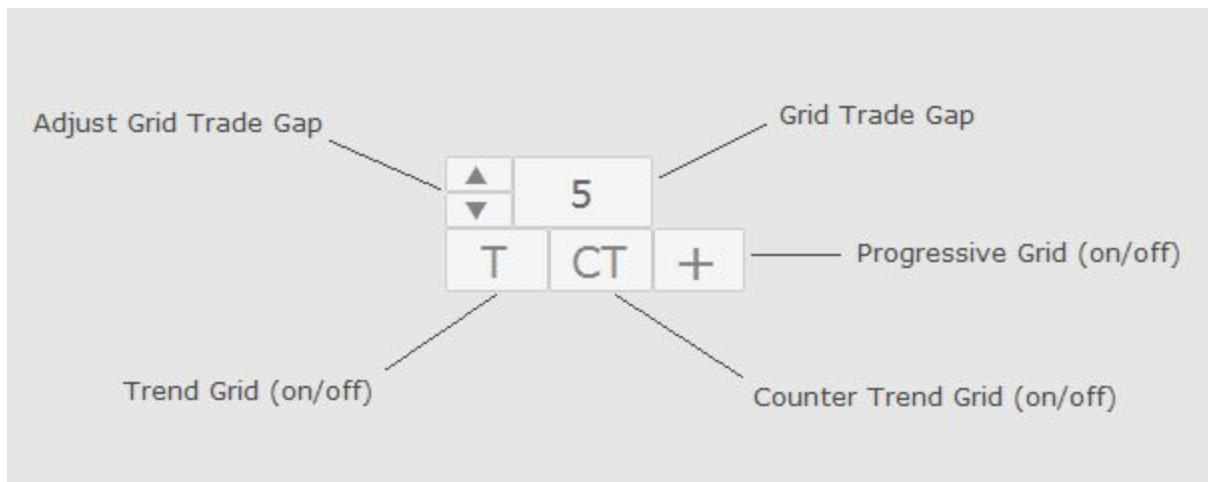
High Spread Warning - the system gives you visual warning if the spread is above the specified level.



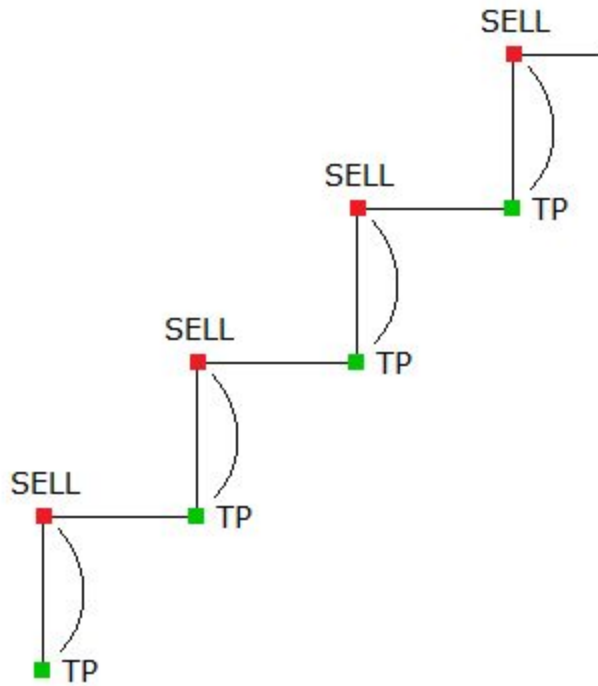
The value is in FX pips or ATR points depending on what you select in the global settings.

6.3 Auto Trade Settings

- 1.** Show Auto Panel. You can disable/hide the panel if you want to trade only manually.
- 2.** Add step. This is the default trade step (Grid Trade Gap) for the automated grid. The value is in FX pips or ATR points depending on what you select in the global settings.
You can also adjust this value on the go from the Auto Trade panel.



- 3.** Use the previous order as TP.
NOTE! This option is relevant only for counter-trend trading.
If you set this to "true", then each subsequent trade executed by the automated algorithm uses the open price of the previous trade as Take Profit.
This means that the TP distance for each trade (except the first) is equal to the Add Step.
Here you can see example with short trades:



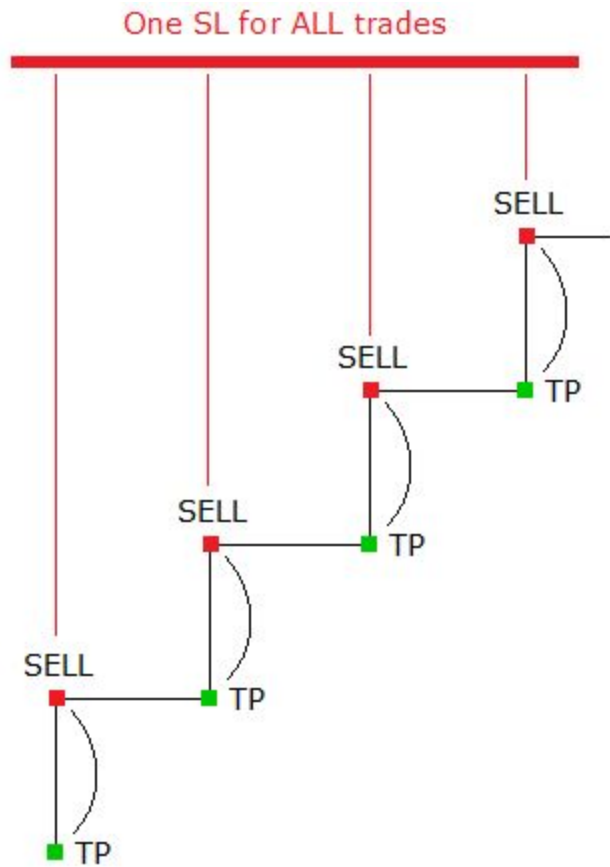
If you set this option to "false", then each subsequent trade will use the default TP distance from the settings.

3. Use the first SL as SL.

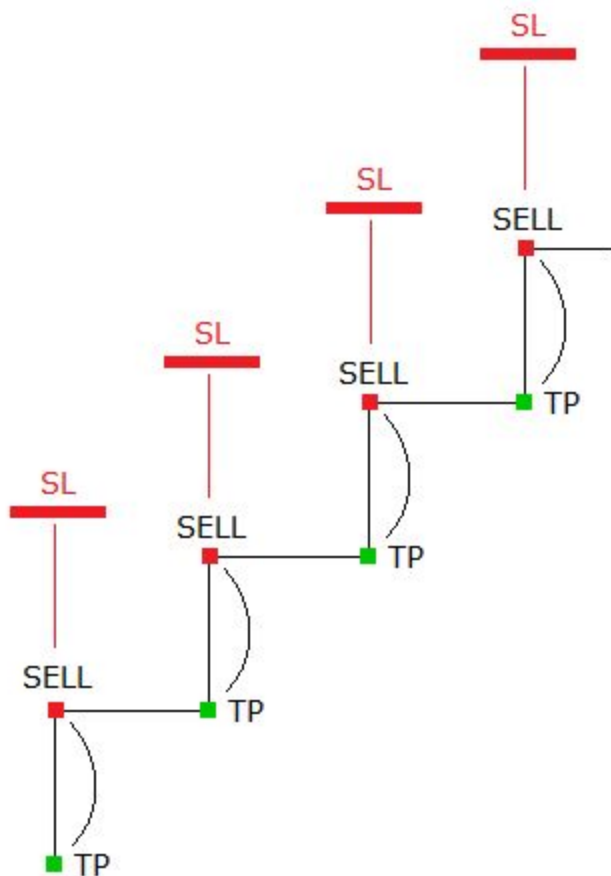
NOTE! This option applies for both, Trend and Counter-Trend Trading.

If you set this to "true", then each subsequent trade executed by the automated grid algorithm uses the stop level of the first trade as stop loss.

This means that all subsequent trades will have the same SL level.



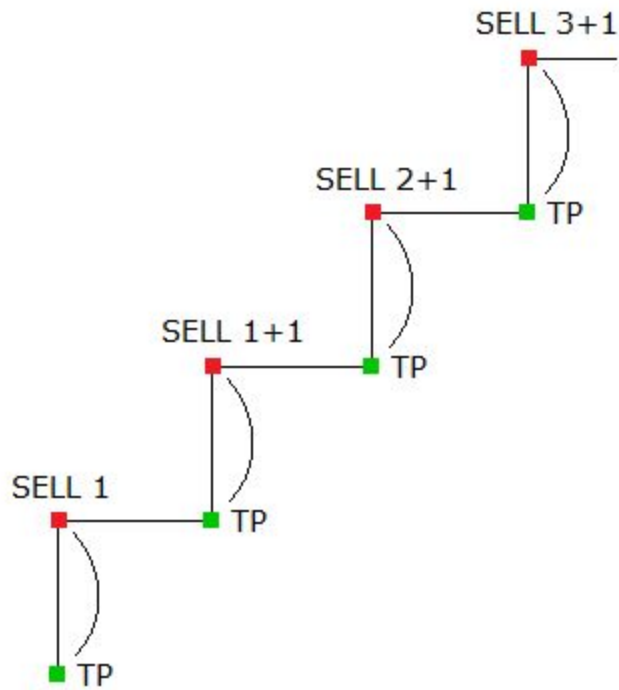
If you set this option to "false", then each subsequent trade executed by the automated grid algorithm, uses the default SL distance from the settings. So each trade will have different SL.



Furthermore, if you enable the progressive grid (by pressing the "+" button) then each subsequent trade will be larger than the previous.



For each new trade, the algorithm automatically adds the lot size of the previous trade + the lot size from the trading panel.



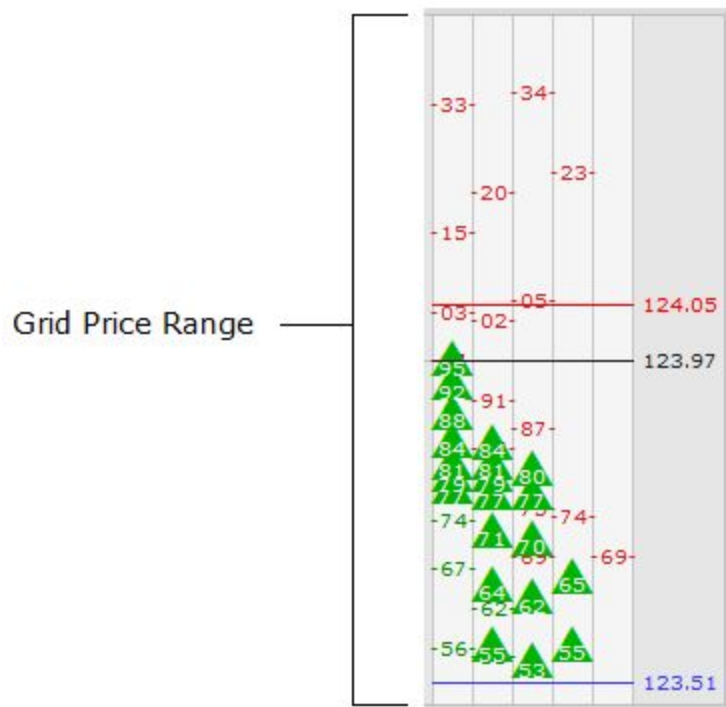
6.4 Grid Settings

In this section you set the configuration of the MTF Fibo grid.

1. Grid Price Range.

This controls the vertical scaling of the grid and the visible price range.

The value is in FX pips or ATR points depending on what you select in the global settings.



2. Time Frames.

You can set the time frame for each column of the grid.

3. MA method.

This selects the averaging method for the calculation of the arrows.

4. You can enable and disable the different parts of the grid.

The arrows and the fibonacci levels.

Also you can select single or dual color for the fibonacci levels.

6.5 UI Dimensions

In this section you can set the dimensions of the interface manually.

This way you can optimize the workspace depending on your preferences and the size of your monitor

You can also select the option "Window Auto Fit"

This will set all dimensions automatically based on the size of the chart window.

This option works very well for all modern screens with high resolution and 16:9 aspect ratio.

Note!

In order to get the best user experience with DFG-360, it is recommended to run the system in fullscreen mode.

To enable full screen mode in MT4, you have to maximize the chart window and then press F11 on your keyboard.

6.6 Tools and Indicators

In this section you can control the settings for all additional tools and indicators.

7. Useful tips

- Experiment with all settings and make sure that you fully understand how the system works! Use demo account to test everything in real time! You can also make some quick tests in the strategy tester. For faster processing in the tester you can use control points on 1 min chart.
- For work in the strategy tester, make sure that "Test Mode" is enabled in the settings.
- For best experience use the system in fullscreen mode. It's recommended to use large desktop monitor. In the strategy tester you can disable the function "Window Auto Fit" in order to see the interface better.
- If you run simultaneously multiple instances of the system on the same computer, you can control the CPU usage by changing the update frequency from the settings. This feature can be useful for less powerful or older computers. The default update frequency is set to 200 milliseconds.
- In trading, use the available tools for risk control and always try to calculate the maximum expected risk in advance.
- Depending on your strategy, always make sure that you have sufficient funds in the trading account in order to absorb the potential drawdowns.
- Use good regulated broker! In order to achieve good results, it is crucial to use STP/ECN/DMA with low spreads, fast execution and low commissions. Especially if you want to scalp actively intraday with the automated grid algorithm.
- If you want to trade other markets (different than FX) it's recommended to select ATR point as calculation unit for the system.
- You can save multiple separate templates with different settings for different markets.

8. How to Trade with DFG-360

In this section I share some of the basic strategies and trading principles used by me and my team.

All is based on personal experience accumulated during my trading journey (over 10 years) as independent professional trader.

You can use this information as a general guide and a template. And of course you can modify these strategies and adapt them to your style.

But whatever you do, remember to test everything on demo account first.

Information is power!

Analyze the market conditions and the technical context!

The trading day begins with fundamental analysis.

Before anything else, we analyze the fundamental conditions and the market sentiment.

We check the economic calendar for the day and for the week.

The news and the economic numbers are important and we have to know what to expect from the trading session. We always try to stay flat and out of the market before major economic announcements.

Note! It's highly recommended for active day traders to get good real time news service.

For FX we use the economic calendar at forexfactory.com

We also use talking-forex.com (they provide excellent audio service where you can hear the news in real time).

Technical analysis.

All of our strategies are primarily technical in nature.

We always try to base our systems on solid technical principles and statistical data.

One of the main rules in technical analysis is that in order to get the full technical picture for each market you have to analyze at least 2 time frames. One shorter term and one longer term.

The longer time frame provides the general context while the shorter time frame tells you in more details what is happening right now.

DFG-360 is a multi time frame system. We have 5 time frames for each symbol.

So we can see the whole short term spectrum simultaneously and in real time.

Check the technical state for each market and symbol.

In general, for each time frame there are only 2 market states - Trend and Range.
But there are multiple sub states.

For example, there are strong trends, smooth trends, volatile trends.....
Or quiet range, wide volatile range... and so on.

It's very hard to determine all of these things with standard charts, because the standard charts cannot provide consistent framework.

But with our system it's very easy! You only have to know a few basic rules and principles.

We pay attention to the configuration of the arrows and the fibo levels.

The configuration of the arrows reveals in real time the market structure and the relationship between the timeframes. (It's not possible to see this on normal charts!)

If the arrows are aligned in order and all point in the same direction - this is a Trend!
The larger the gaps between the arrows - the stronger the trend!

If the arrows point in different directions - the situation is unclear!
Depending on the overall context this could be a correction or a range.

Here are some examples from single time frames:

Uptrend Downtrend Range

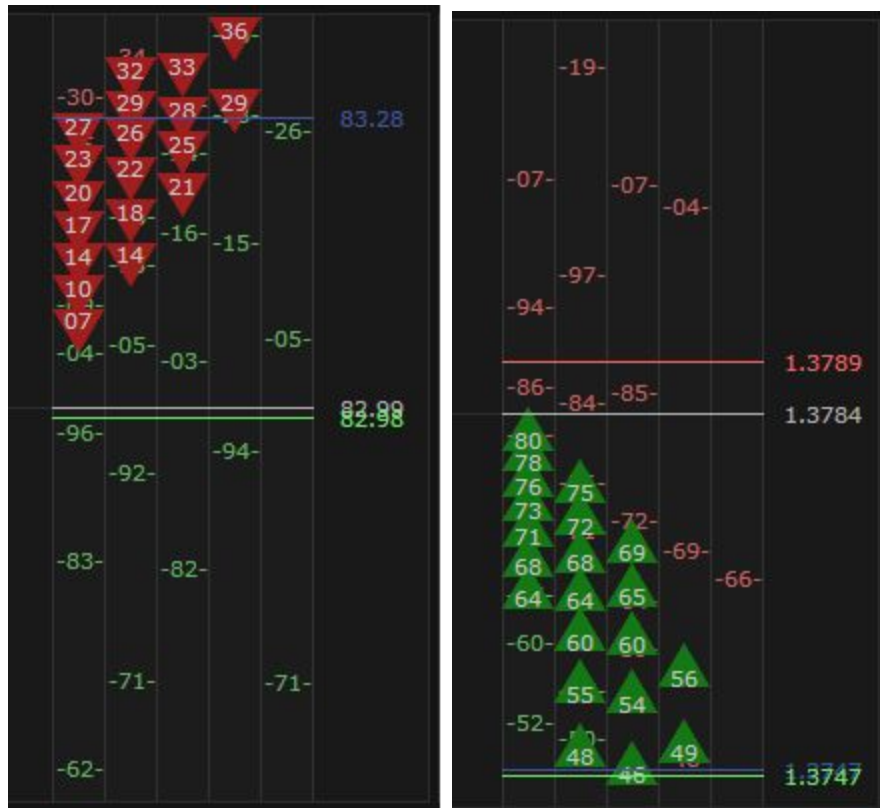


To determine the overall context for each market, we have to look at all time frames.

When we have situation where all time frames together point in the same direction - this is confirmed trend.

All time frames are in agreement, meaning that most traders have positions in the same direction.

Here you can see some examples for confirmed trends:





Notice that on the largest time frame (H4) we still have major uptrend. We can see only the first 2 arrows. But the other time frames are standing still and point in different directions. Notice how M1 and M5 are almost flat.

We pay very close attention to the highest and lowest price for the day.

The daily range and the daily change are also important.

Once we determine the technical context for our markets, we can start to look for trading opportunities.

Different technical contexts require different trading approach.

For example you cannot apply trend following strategies during ranging markets. It just doesn't work.

We have specific strategies and rules for all types of market situations.

But in general terms we have 3 strategies.

Strategy for Trend.

Strategy for Range.

Strategy for News.

Unlike many other systems, with our system, we have clear definitions for each market situation.

We know what is trend and what is range. And most importantly we know the difference between the two.

Strategy for Trend

In trend context we usually start to accumulate positions during the pullbacks.

The main idea is that during trends most corrections are only temporary and the market eventually continues in the main direction until there is some change in the fundamental picture.

From statistical standpoint, the first and the second correction in new confirmed trend, provide the best chance for success.

However, the trends are not endless! Every trend ends sooner or later.

And because we are day traders and scalpers, we know that most intraday trends have very short life.

That's why we are contrarians most of the time!

Even when the market is trending, we always look for overbought and oversold conditions.

We look for opportunities to trade counter-trend!

Strategy for Range

In range context we start to accumulate positions during and after breakouts.

The main idea is that most of these breakouts are fake and the price eventually returns back.

We have the rule for the middle one third of the daily range.

According to this rule, during range the middle 1/3 of the range often acts as magnet for the price. After breakouts, the price tends to return to retest the middle of the range.

While in strong trending market, the middle acts as support (in uptrend) or resistance (in downtrend).

I can go into great details about why this rule works and how it makes perfect sense statistically. But this is not the place.

If you have interest in statistics and probability theory, you can research this for yourself.

We always try to use these common statistical phenomenons to our advantage.

Strategy for News

For news trading you can apply any type of approach depending on the situation. There is no right or wrong way. The most important thing is to learn how to adapt quickly based on what happens in the moment. This comes with practice.

For the most part we tend to take contrarian approach with the news.

I like to buy on bad news and sell on good news. But not always!

It depends on how important the news is.

For example, over 80% of the time we tend to trade against the regular economic figures.

Overall, news trading is very close to range trading and the strategy is similar.

We go against the breakouts.

Most news have only temporary effect on the price. After the announcement, the effect tends to diminish exponentially and the market usually returns to the state before the news.

How to apply the automated grid algorithms

We use the algorithms in several different ways:

- 1.** For accumulation of positions automatically during trending market.
- 2.** For accumulation of contrarian positions in overbought or oversold markets.
- 3.** For catching of tops and bottoms during ranging markets.
- 4.** For news trading.
- 5.** When we want to trade like market makers under certain conditions.

Our statistics show that over 85% of our trades are executed automatically by the robot!

Our job is to set the general direction based on our analysis. The rest is for the robot.

The robot is our working horse and does the all of the boring and repetitive work for us.

We only observe what is happening with the fundamental conditions, the technical conditions and the risks.

And from time to time we intervene manually.

NOTE!

This is not "black box" or "set and forget" type of system!

Even with the most conservative settings, you still have to monitor the system from time to time.

The robot cannot make decisions alone.

The trader operates the system.

The trader makes the decisions.

The robot is just a tool, like any other machine.
If you learn how to operate this machine correctly - you will make a lot of money.
If you operate the machine incorrectly you will lose money.
This is the simple truth.

The way this robot works is very simple.

You set the initial parameters, and you open the first trade. Then the robot adds the next trades in the same direction but at better prices based on the parameters.

Depending on your strategy and your risk preferences, you can set more aggressive or more conservative settings.

You can control in real time the add step and the size of the trades. The algorithm always calculates the parameters for the next trade based on the previous trade.

So, you can intervene manually (We do it all the time).

You can stop the expansion of the grid at any time just by placing another trade with smaller size. And of course you can enable and disable the robot at any time.

The basic principles with automated grid trading are:

Small add step = large number of trades and high win%.

Large add step = small number of trades and lower win%.

Linear grid = lower reward and lower profit factor but also lower risk.

Progressive grid = higher reward and higher profit factor but also higher risk.

Very small add step + progressive grid = high risk and high reward.

Trading with this robot requires significant skills and experience.

The strategy may be simple on the surface, but it's not for amateurs!

With this strategy you can make a lot of money very quickly. But also you can lose money quickly if you apply the robot incorrectly or if you take too much risk.

The key to success with this system is to know when to use the robot, and how aggressively.

I strongly recommend you to spend the time and to learn the basics of grid trading.

You have to experiment using demo account until you master this technique.

And of course, keep in mind that the robot is NOT 100% necessary!

You can trade only manually if this is your preference. DFG-360 is an excellent platform for manual short term trading and scalping.