

Manual:

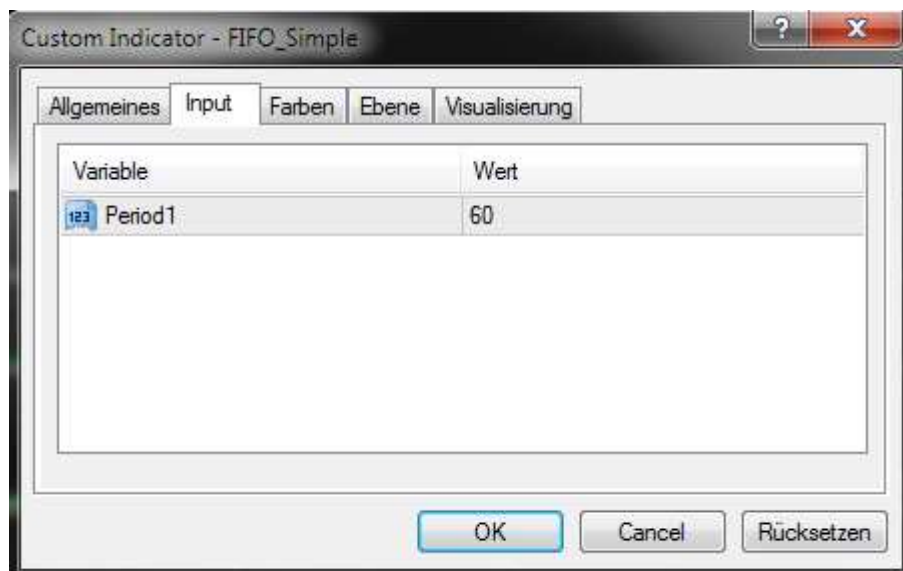
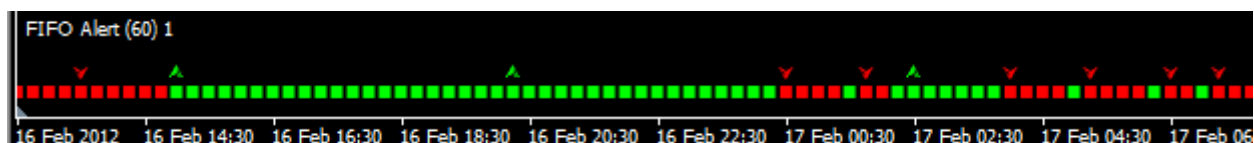
Overview

- Indicators
 - FIFO_Simple
 - Invictus Dashboard
 - FIFO_Oscillator
 - FIFO_Oscillator_MA
 - FIFO_Oscillator_Bands
 - FIFO_Histogram
 - FIFO_Histogram_MA
- Expert Advisors
 - Invictus EA
- Scripts
 - Invictus Pending Order

FIFO_Simple:

Is a smaller and faster Version of the original Fifo indicator which is used to run the dashboard and the Invictus EA.

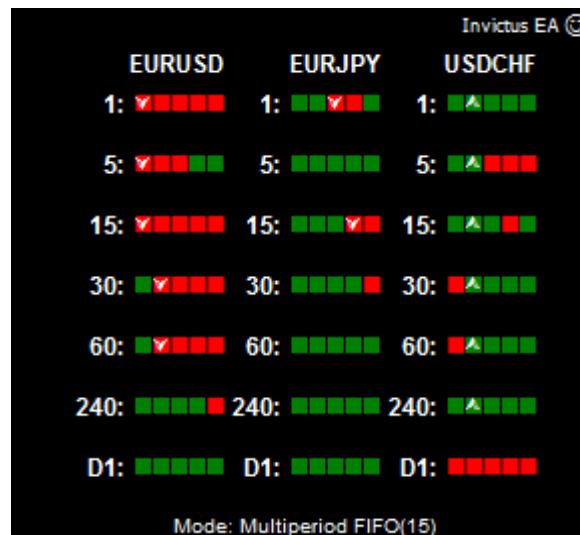
No Alert. Arrows are not drawn on the chart but in the indicator Window.



Invictus Dashboard:

The Dashboard shows the last 5 Values of several FIFO indicators. It is used to give you an overview of more Timeframes/Periods/Pairs at once.

Caution: The first time the dashboard is attached to a chart it requires to initialize several instances of the FIFO indicator which may cause the platform to freeze for ~5 seconds.



Custom Indicator - Invictus Dashboard

Algemeines Input Farben Visualisierung

Variable	Wert
MT_Timeframe	false
Period1	30
Pair2	EURJPY
Pair3	USDCHF
UP	Green
Down	Red
Arrow_UP	White
Arrow_DOWN	White
X_Offset	0
Y_Offset	0

OK Cancel Rücksetzen

MT_Timeframe(false/true): If Mt_Timeframe is set to false it will show the value of several Fifo indicators that are attached to the current chart and the current timeframe.

It shows Fifo(1) on M15 Fifo(5) on M 15 Fifo(15) M15 etc

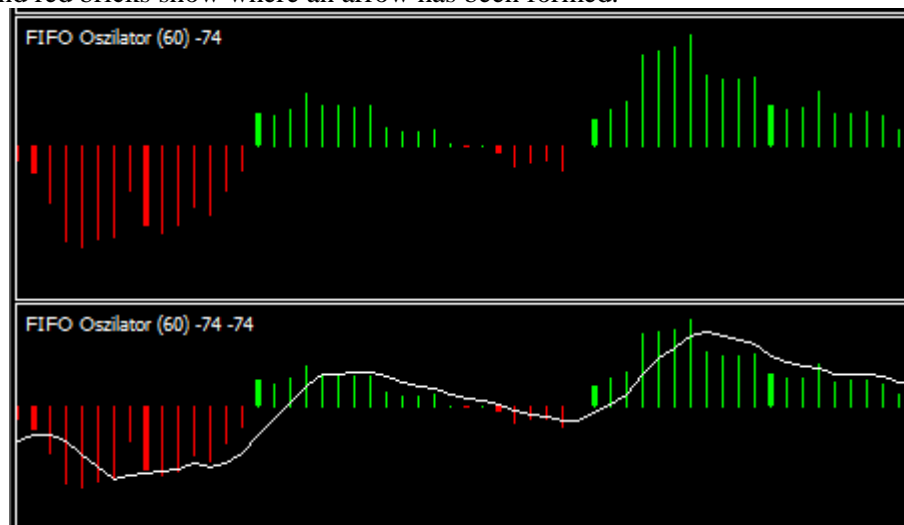
If Mt_Timeframe is set to true the dashboard will show the Values of 1 Period on several timeframes. Fifo(30) on M1 Fifo(30) on M5 Fifo(30) on M15 ... etc.

Period 1 is considered if MT_Timeframe is true.

X & Y Offset are used to Shift the dashboard around the chart. The reference point is the upper right corner.

FIFO_Oscillator & FIFO_Oscillator_MA

They Show the actual Value the Fifo is calculated off. Instead of just green and red bricks.
The Thick green and red bricks show where an arrow has been formed.



Custom Indicator - FIFO_Oscillator_MA

Tab: **Allgemeines** | Input | Farben | Ebene | Visualisierung

Variable	Wert
Period1	60
BarColorUp	Lime
BarColorUpArrow	Lime
BarColorDown	Red
BarColorDownArrow	Red
MaColor	White
BarWidth	1
BarWidhtArrow	2
MA_period	5

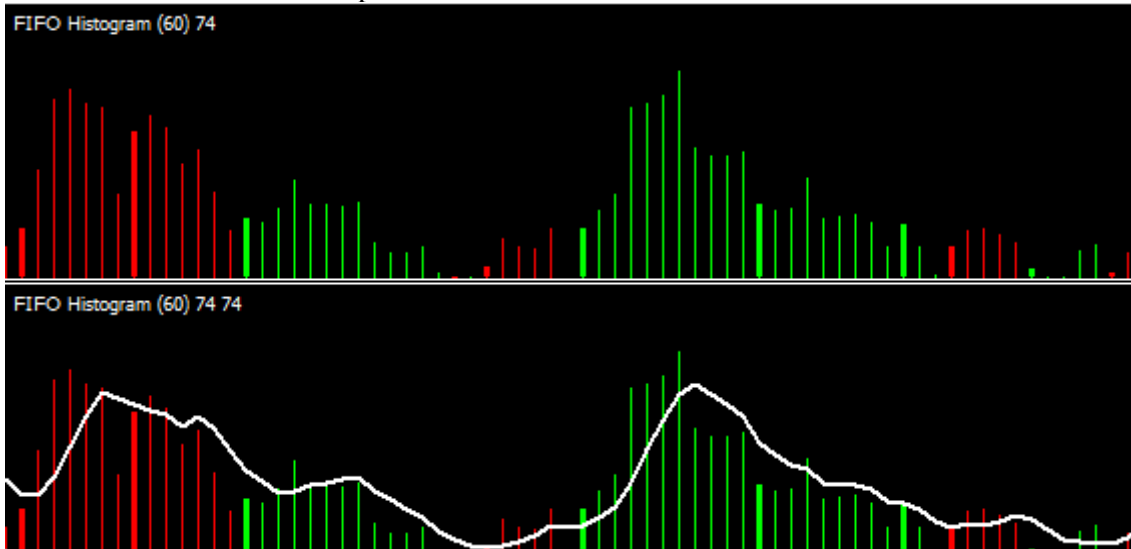
Buttons: OK, Cancel, Rücksetzen

FIFO_Oscillator_Bands

Nothing special just Indicator with Bollinger Bands applied to the indicator value. There is an option to force the Bands to the 0 Line of the indicator.

FIFO_Histogram & FIFO_Histogram_MA

Show the real value of the Fifo with positive Values.



Invictus Pending Order

The Invictus Pending Order Script . The variables can not be changed when the script is called to decrease the time until the Order is submitted. The variables can be changed using Metaeditor.

```
AutodetectLastCandle = true;  
Period1 = 60;
```

If Autodetect is true the script will search for the latest arrow which is displayed on the chart and places a pending order at the High (+1/10 of a pip) or the Low(-1/10 of a pip) of the last arrow candle. The direction is automatically detected.

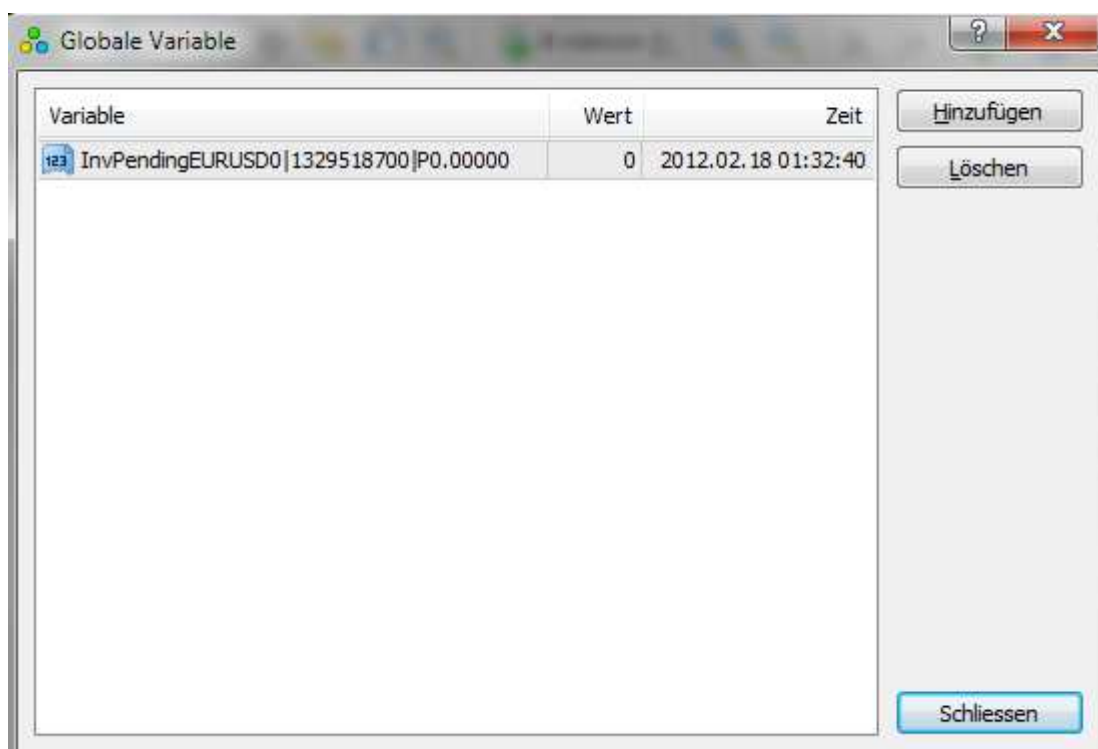
If Autodetect is false the script will search for the latest candle of the Fifo indicator with the Period1. The Candle must not be drawn on the chart.

Please be aware that for the script to work the Invictus EA has to be attached to the chart. The hidden pending order will be processed after the next tick.

The Script will create a GlobalVariable to submit values to the EA. Press F3 to open the GlobalVariableWindow. One the next tick the EA will create a Trendline on the Chart to show where the pending Order is located. The Global Variable will be deleted.

Before you launch the EA make sure that there are NO GlobalVariables left for that pair. Normally all GlobalVariables are deleted immediately, but due to improper use of the script (if you use the script without running EA or while the market is closed) it can happen that there are Globalvariables existing which will cause the EA to open a Order as soon as it is activated.

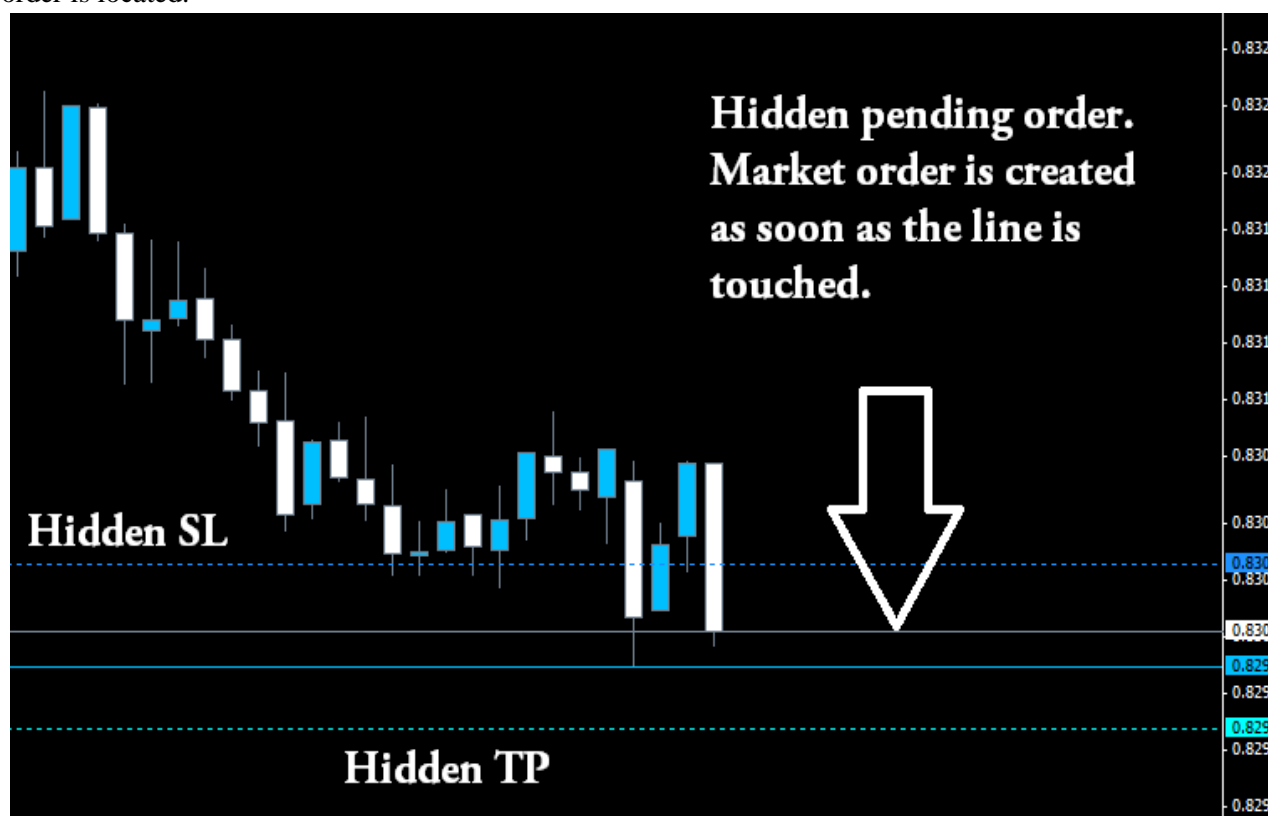
To be precise: Before you attach the EA to Chart press F3 search for GlobalVariables with the Symbol of the Chart in their Name and delete those. (I never had any problems with that issue but it can happen).



Invictus EA

The Invictus EA manages all orders of the chart symbol. If it is attached to a EURUSD chart it will only take care of those trades. If you want to run the EA on more than one pair make sure to open multiple instances of the EA. The EA was originally designed to include OrderManagment with hidden TP and SL but I decided to include hidden pending orders since many brokers require a minimum distance between price and pending order. When a script manage these there are no limitations.

Pending Order: If you create a pending order via script the EA will create a trendline were your pending order is located.



You can change the pending order by double clicking the middle line and dragging it around. The TP and SL trend line will be moved accordingly.

If you want to delete the pending order just delete the trend lines. Be aware that if you have a short pending order and you are moving the trend line above the actual price a Short market order is triggered on the next tick.

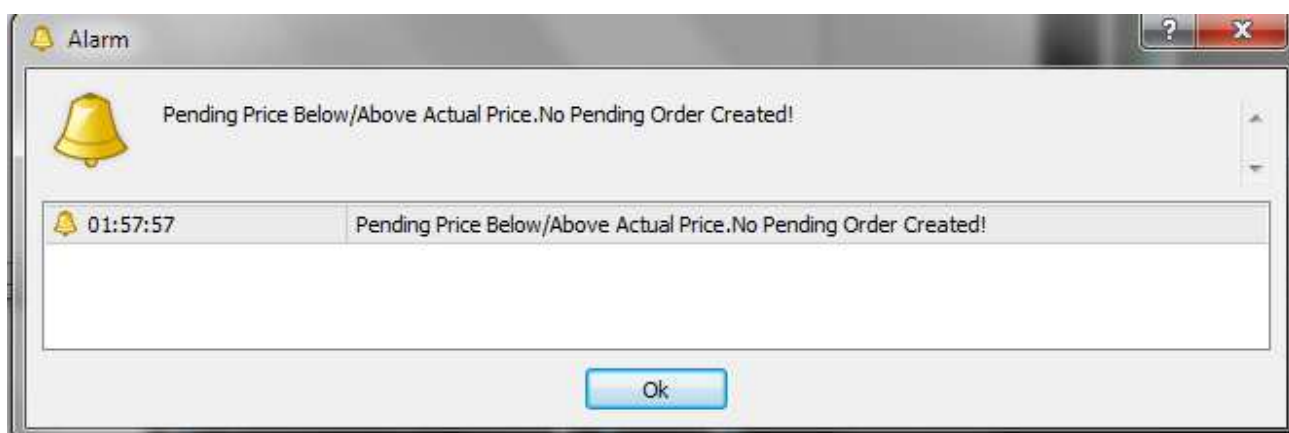
The EA will also take care of the Orders which are created normally.

Inputs:

ForcePendingOrders(false/true) If you don't use the Pending Order Script you can just ignore this variable.

If Force Pending Order is true and the script tells the EA to open a Long Pending Order at price 1.3 but the price is already higher than that the EA will immediately Open a Market Order at the current price. This may lead to slippage but you still get into the trade.

If Force Pending Order is false the EA will reject the pending Order if the market price is higher than the pending price.



RealTP: Hidden profit target at which the EA will close the trade.

HardTP: Profit target which is visible to the broker and will protect the account if the EA failed to close the order earlier. This may happen when the pc crashed or there is a blackout.

Same for SL.

DynamicLotsize: Calculates the lotsize regarding to the real SL and account risk %. This is just the old Invictus code I copied.

Lots: used if DynamicLotsize is set to false;

Trailing settings are the same as before. As soon as trailing begins the real SL won't be moved.




























Instead a trend line will be drawn which shows the position of the SL. You can manually change the SL and the TP if you move around the trend lines. If you delete the trend lines they will be recreated at their default positions.

Invictus EA

?

X

AlgemeinesInput

Variable	Wert
 Invictus	--Invictus-- Take a look at FF for more infor...
 ForcePendingOrder	false
 RiskManagment	---Risk Managment---
 RealTP	100
 HardTP	400
 RealSL	150
 HardSL	400
 DynamicLotsize	true
 Risk	3.5
 Lots	0.01
 TrailingStopN	---TrailingStop Settings
 Profit Trailing	true
 TrailingStop	50
 TrailingStep	1
 ColorSettings	---Color Settings---
 PendingTPLong	 Yellow
 PendingLineLong	 Gold
 PendingSLLong	 Orange
 PendingTPShort	 Aqua
 PendingLineShort	 DeepSkyBlue
 PendingSLShort	 DodgerBlue

Laden

Speichern

Laden

Speichern

OK

Cancel

Rücksetzen