



MAIN DASHBOARD USER GUIDE

V 1.0

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Greed is Good

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2. INTRODUCTION

This dashboard receives signals from the GiG Sub Dashboard.

It is based on the CCFp dashboard structure, and so it has the same functions, excepted concerning the signals which are now externalized to offer more flexibility and possibilities.

If you are new to GiG, to understand the origin of this Dashboard it can be a good idea to have also a look at the CCFp dashboard's user guide.

The dashboard can be used to trade multi timeframes setup, various combination of setups with various filters.

In order to work without any issues, you have to use a broker which offer the 28 standards pairs.

This Dashboard comes as an EA so please install it in your MT4 experts directory.

Dashboard settings are really straight forward. Below is a quick description of the main DB EA sections functions.

2.1. HOW TO READ THE DASHBOARD

INFOS				Entry Strat 1			Exit		Floating Results			Last Basket Results		Today Results		All time Results		Maximum Floating Cash		Special Basket Management (Cash)			
---Spread---		---ADR---		Your Title			Sub: 2		b/s			2017.07.18 11:39						DD		Basket open time			
Today	Avg	Today	(5)	Sg	Wg	Lot			Pips	Cash	Pips	Cash	Pips	Cash	Pips	Cash	DD	Profit	Time	DD	Profit	Total	
0.8	0.8	149	100			0	B	S	0/0		-166	-114	-242	-165	0	0	0	0	00:00	0	0	0	
AUDCAD							B	S	0/0		97	88	15	1	0	0	0	0	00:00	0	0	0	
AUDCHF	0.6	0.6	119	63		0	B	S	0/0		137	106	64	52	0	0	0	0	00:00	0	0	0	
AUDJPY	0.6	0.5	165	62		0	B	S	0/0		-237	-151	-286	-182	0	0	0	0	00:00	0	0	0	
AUDNZD	0.9	0.8	164	89		0	B	S	0/0		212	163	207	179	0	0	0	0	00:00	0	0	0	
AUDUSD	0.4	0.4	159	62		0	B	S	0/0						0	0	0	0	00:00	0	0	0	

Dashboard is movable anywhere on your screen.

- 01 - Click to select the dashboard (a little square will appear in the top left corner)
- 02 - Let shift keyboard button pressed and left mouse clicked and drag and drop the DB where you want.
- 03 Unselect the dashboard to make sure display is correct

A click on the pair label will open the chart of the selected pair, you can specify the template to apply on the chart in the DB settings. Make sure to create a template, save it and input the template name in the DB EA settings.

I have included some buttons just after the pairs label. Green = trading on, red off for Buy/Sell. On init there are turned ON by default, you can switch all buttons status with the 2 buttons at the bottom.

In the info panel the dashboard displays:

- The current spread (in Orange if it is higher than the average spread)
- The average Spread
- Today ADR (in Orange if it is higher than the average ADR)
- The average ADR



Those values can be used to filter trades.

In the floating results panel, when trades are open you will notice small red crosses, a click on it would close the open orders. A click on the red cross at the bottom would close all orders.

Other information's displayed on the DB:

Panel infos which display:
 - Spread & average spread
 - ADR & average ADR

Display entry signals received from the Sub DB

Display exit signals received from the Sub DB

A click on pair label open up the pair's chart with the specified template

Clickable buttons to allow or disable Buy/Sell trades for each pair.
 Green = trading allowed, red = not allowed

Buttons to open trades manually

Max drawdown and max profit infos for the various periods

Time in various cities, GMT offset is calculated automatically and can be used to allow or not trading

Max drawdown and profit per pair

Special basket management function:
 In this column you can see the basket situation every xx minutes or hours and see how the positive and negative trades are evolving: Per column:
 - Update time
 - Negative trades cash
 - Positive trades cash
 - Total basket cash

You have 2 timescales available displayed (first one in white and second one below in yellow). It allows for example to update the first timescale every 1 hour and second one every 15 minutes.

The figures are then colored in green if the cash value is > at the previous update, and in orange if </

3 buttons which allow to close all negatives, or all positive trades or all trades

Buttons which allow to lock profit for positive trades and negatives, more on this in the user guide

When you hover your mouse over any information's displayed on the dashboard it will give you additional information's.



2.2. EA [01] – GENERAL SETTINGS

At each initialisation, the Dashboard will download historical data from your broker to make sure you have enough data to have the correct calculations. If you are using a fresh MT4 installation, it might take a little bit of time the first time you launch the Dashboard. Then it will be faster. Make sure that you get the data downloaded correctly or the Dashboard won't load correctly. You can see this info in MT4 Terminal experts tab. You can switch off this function if you prefer to use a script.

You can place the Dashboard on any timeframe as the settings for the timeframes used for calculations are coded in the DB EA (inside EA settings).

This Dashboard EA can be used as a Dashboard only which generates signals or as an EA as well. If Use Dashboard as EA is set on true, the dashboard will open and manage trades. On false the dashboard can be used to monitor and generates signals.

If you want to use several times the dashboard in the same account to trade various settings, make sure to change the Magic Number (1 MN per dashboard). You can also change the trades comments to make it easier to identify the trades from a specific dashboard.

2.3. EA [02] – PAIRS SETTINGS

You can remove some pairs if you don't want to monitor or trade them.

If your broker is using some prefix or suffix to display instruments, make sure to adjust the settings. On auto mode, the DB will try to get them automatically. It should work fine, but in case of problem you can use the manual mode (set auto on false) and set the prefix and/or suffix manually.

2.4. EA [03] – INFOS SETTINGS

Settings related to information's displayed in the DB first block (spread and ADR). Those values can be used to filter trades.

In the info panel the dashboard displays:

- The current spread (in Orange if it is higher than the average spread)
- The average Spread
- Today ADR (in Orange if it is higher than the average ADR)
- The average ADR

Those values can be used to filter trades.



2.4.1. SPREAD FILTER

The dashboard is monitoring the spread to calculate the average spread value.

Here I have the spread filter always on. Which mean that if the current spread value is above the average spread then the trade is filtered. The dashboard will wait for the spread to go below the average spread in order to open the trade

2.4.2. ADR FILTER

In the dashboard, we have an indication about today's ADR and the average 5 days ADR. Initially this filter was coded for another dashboard and I kept it into this one, but I am not using it at the moment with this CCFp strategy. This filter is good to use for intraday strategies but I presume it would be useless for a weekly strategy.

The filter is really basic, if on, the dashboard check the difference between today's ADR and the average ADR, and if the difference is $<$ at the value set in the edit box then the trade is filtered.

The idea of this filter is to make sure that there is enough space to enter a trade and that the pair has not yet reached his average ADR.

2.5. EA [04] – SIGNALS SETTINGS

In this section, you can select which signal you want to receive from the Sub Dashboard.

Just input the entry signal number from the sub dashboard that you want to use, and the Dashboard will use it to open trades.

The entry column will display the potential signals and their weight if you have decided to weight some signals (to increase the lot size). The lot size used by the trades will also be displayed.

In this section, you can also select if you want to use a signal from the sub dashboard to close your trades. The exit column will be displayed if the exit signal number is different from 0.

This exit signal number is used for the strategy 1 only (standard basket) as it is an individual pair's trading approach (not a basket or VB approach).

Technical info: the Main Dashboard receive the signals from the Sub Dashboard through Global variables.



2.6. EA [05] – CCFP STRATEGY SETTINGS [STRATEGY 2] VIRTUAL BASKETS

2.6.1. VIRTUAL BASKETS THEORY

The latest version of the Dashboard includes a new Virtual Basket mode which can trigger trades.

Strategy 2 is using some virtual baskets to trigger trades.

The general concept is to open some Virtual Baskets at the beginning of each new hour and to monitor the minimum pips count. At the beginning of the new hour If the minimum pips count of the previous hour is \geq to 0, then, a real basket is open.

Some back tests were showing some interesting results with this approach which needs to be confirmed. Having a minimum pips count \geq 0 mean that there is some momentum and strength in the market as the basket never went into drawdown (or almost not) for a period of time.

This concept was back tested and created around the 1 hour timeframe, but the Dashboard allow the usage of other timeframes as well.

The following approach is also true in the latest DB, at the beginning of the new hour If the maximum pips count of the previous hour is \leq to 0, then, a real basket is open with **reversal** trades.

2.6.2. VIRTUAL BASKETS IN THE DASHBOARD

In order to use the Virtual Basket in the Dashboard, you have to select Strategy 2 in section 5.

The Virtual Basket information's are displayed on the far right of the Dashboard, in order to see the VB columns, you might have to hide some information's (Max drawdown per pair, and/or past results, and or ADR, and/or Special basket).

Here a screenshot showing the Virtual Basket information's:



	INFOS		CCFp Strat 3			All	Floating Results			Special Basket Management				Virtual Basket Management									
	---Spread---	---ADR---	W1	W1	W1		b/s	Pips	Cash	Time	DD	Profit	Total	Check VB every M1 from: 00:00 to: 23:59 local	VB trigger trades if min pips >= -30, max pips <= -30	Pips	Time	Min	Max	End			
	Today	Avg	Today (5)	T/F	F/F	F/T																	
AUDCAD	0.7	0.7	93	67			2	0.2	B	S	0/0	0	0	0	0	0	-1	16:40	12	6	-8		
AUDCHF	0.5	0.6	77	61			1	0.1	B	S	* 0/1	1	2	0	0	0	0	16:41	-6	7	4		
AUDJPY	0.5	0.5	93	67			1	0.1	B	S	* 0/1	-2	-1	0	0	0	0	16:42	-13	0	0		
AUNZD	0.2	0.8	96	70			1	0.1	B	S	* 0/1	-1	-1	0	0	0	0	16:43	-6	17	14		
AUDUSD	0.3	0.3	64	57			2	0.2	B	S	* 0/0	0	0	0	0	0	0	16:44	-20	0	-14		
CADCHF	0.5	0.5	38	62			2	0.2	B	S	* 0/1	-1	-2	0	0	0	0						
CADJPY	0.6	0.5	40	64			1	0.1	B	S	* 0/1	-4	-3	0	0	0	0						
CHFJPY	0.8	0.7	37	79			1	0.1	B	S	* 0/0	0	0	0	0	0	0						
EURAUD	0.8	0.9	163	118			2	0.2	B	S	* 1/0	3	4	0	0	0	0	-1					
EURCAD	0.8	0.9	87	115			2	0.2	B	S	* 1/0	-3	-3	0	0	0	0	-3					
EURCHF	0.5	0.5	22	35			1	0.1	B	S	* 0/0	0	0	0	0	0	0	0					
EURGBP	0.2	0.4	77	63			1	0.1	B	S	* 0/1	-0	0	0	0	0	0	0					
EURJPY	0.4	0.4	52	81			1	0.1	B	S	* 0/0	0	0	0	0	0	0	0					
EURNZD	3.2	2.5	88	115			1	0.1	B	S	* 0/0	2	2	0	0	0	0	-0					
EURUSD	0.2	0.2	49	76			1	0.1	B	S	* 0/0	0	0	0	0	0	0	0					
GBP AUD	1.4	1.6	133	166			1	0.2	B	S	* 1/0	3	2	0	0	0	0	-0					
GBP CAD	1.8	1.6	137	177			2	0.2	B	S	* 1/0	-4	-6	0	0	0	0	-3					
GBP CHF	0.7	0.9	105	99			1	0.1	B	S	* 0/0	0	0	0	0	0	0	0					
GBP JPY	1.1	0.8	122	130			1	0.1	B	S	* 1/0	4	3	0	0	0	0	-0					
GBP NZD	4.6	4.2	134	179			1	0.1	B	S	* 1/0	0	0	0	0	0	0	0					
GBP USD	0.3	0.4	86	87			1	0.1	B	S	* 1/0	3	2	0	0	0	0	0					
NZD CAD	0.6	0.7	54	76			1	0.1	B	S	* 1/0	-4	-3	0	0	0	0	-1					
NZD CHF	0.6	0.7	35	54			1	0.1	B	S	* 0/1	1	1	0	0	0	0	0					
NZD JPY	0.6	0.6	31	55			1	0.1	B	S	* 0/1	-1	-1	0	0	0	0	-0					
NZD USD	0.5	0.4	33	56			1	0.1	B	S	* 0/0	0	0	0	0	0	0	0					
USD CAD	0.3	0.3	39	63			1	0.1	B	S	* 1/0	-5	-3	0	0	0	0	-2					
USD CHF	0.4	0.4	44	75			1	0.1	B	S	* 0/1	2	2	0	0	0	0	-1					
USD JPY	0.2	0.2	42	74			1	0.1	B	S	* 0/0	0	0	0	0	0	0	0					
Signal																							
Trend																							
Level																							
Local	2017.06.05	16:44																					
Broker	2017.06.05	14:44	Margin Used	3590	Max Drawdown	-28	-29																
GMT	2017.06.05	14:44	Max Margin	3590	Max Profit	13	16																
Sydney	2017.06.06	00:44	Basket Pips Profit Locker is off		0	Basket Cash Profit Locker is off		0															
Tokyo	2017.06.05	23:44																					
London	2017.06.05	13:44																					
New York	2017.06.05	09:44																					

Here are Virtual Basket settings:



Variable	Value
ab -	
Background color panel Virtual Basket	DarkViolet
Highlight trigger time color:	DeepPink
ab Start monitoring Virtual basket at (Local hour):	09:00
ab End monitoring Virtual basket at (Local hour):	16:59
Check new Virtual basket on every new bar:	H1
Signal remain valid in first x minutes after new bar:	1
ab -	
Which Virtual Basket trading mode ?	VB_Trigger_Both
ab -	
ab -	=> In trend: Min pips trigger settings <=
Which Virtual Basket Trend trigger mode ?	VB_Trigger_03_Drawdown_Fixed
Set Virtual Basket min pips (base) in first x minutes:	5
Virtual Basket Max drawdown pips to trigger trades:	-30.0
ab -	
ab -	=> Reversal: Max pips trigger settings <=
Which Virtual Basket Reversal trigger mode ?	VB_Trigger_03_Profit_Fixed
Set Virtual Basket max pips (base) in first x minutes:	5
Virtual Basket Max profit pips to trigger trades:	30.0
ab -	
Once a basket was closed allow to reopen a new basket ?	true
ab -	
ab ooo	==== Strategy 03 ====
ab -	Trade Strategy 1 with Virtual baskets
ab -	
ab ooo	==== Strategy 04 ====
ab -	Trade Strategy 2 with Virtual baskets



Variable	Value
ab	oo
ab	oo => VIRTUAL BASKETS MODE 1 (Strategy 03 and 04) <=
ab	oo
ab	_
ab	_
ab	Strategy 03 use Strategy 1 with Virtual baskets
ab	Strategy 04 use Strategy 2 with Virtual baskets
ab	_
ab	Background color panel Virtual Basket
	DarkViolet
ab	Highlight trigger time color:
	DeepPink
ab	Start monitoring Virtual basket at (Local hour):
	09:00
ab	End monitoring Virtual basket at (Local hour):
	16:59
123	Check new Virtual basket on every new bar:
	H1
123	Signal remain valid in first x minutes after new bar:
	1
ab	_
123	Which Virtual Basket trading mode ?
	VB_Trigger_Both
ab	_
ab	_
	=> In trend: Min pips trigger settings <=
123	Which Virtual Basket Trend trigger mode ?
	VB_Trigger_01_Drawdown_Zero
123	Set Virtual Basket min pips (base) in first x minutes:
	5
123	Virtual Basket Max drawdown pips to trigger trades:
	-30.0
123	Maximum number of in trend basket to trigger:
	1
ab	_
ab	_
	=> Reversal: Max pips trigger settings <=
123	Which Virtual Basket Reversal trigger mode ?
	VB_Trigger_01_Profit_Zero
123	Set Virtual Basket max pips (base) in first x minutes:
	5
123	Virtual Basket Max profit pips to trigger trades:
	30.0
123	Maximum number of reversal basket to trigger:
	1
ab	_
ab	_
123	Use VB opposite signal to Close basket ?
	Do_Not_Close_on_Opposite_Signals
123	Open inversed orders (close on opposite signals must be true) ?
	false
ab	_
ab	_

The first things that needs to be set are trading hours. The VB is going to create and monitor some virtual baskets at the beginning of new time slot during set time.

In the screenshot above, some VB are going to be created at the beginning of each new hour from 9:00 AM **Local time**, until 16:59 **Local time**.

The option “Check new virtual basket on every new bar” allow you to change the periodicity of those virtual baskets. H1 is selected in default settings.

The option “Signal remain valid in first x minutes after new bar:” set during how long time the signal will remain valid. 1 means 1 minute which mean that the signal will be considered during 1 minute after the beginning of a time slot. In other words, it means that if new signals appear after the first minute, they won't be considered.



The option “Which Virtual Basket trading mode ?” allow you to choose if you want to trigger in trend trades based on min pips counts and/or if you want to trigger reversal trades based on max pips counts.

The next options are used to trigger trades based on those virtual baskets.

Here the explanation about how an in-trend trades basket based on min pips count is triggered:

As explained in the theory, the idea is to wait until a virtual basket show no Drawdown (in pips only for the moment) during an hour in order to trigger live trades.

As it is not likely to have 0 pips drawdown, I have added a few options to trigger trades still with the same approach, but which should offer more flexibility:

- VB_Trigger_01_Drawdown_Zero: previous period drawdown must be 0 pips (the most restrictive mode)

- VB_Trigger_02_Drawdown_Base: in this mode, the DB is going to monitor the max drawdown during the first x minutes of the virtual basket time slot and use this value as a basis to trigger trades (here the DB is going to use 5 minutes the value set in the field “Set Virtual Basket min pips (base) in first x minutes:”). In other words, it means that the DB is going to memorize the max pips drawdown in the first 5 minutes of the 1 hour time slot. If at the end of the hour the max drawdown during the hour is not bigger than the max drawdown during the first 5 minutes, then trades will be triggered.

- VB_Trigger_03_Drawdown_Fixed: This option allow a pip buffer to trigger trades. If the max drawdown is not bigger than the amounts of pips set in the field “Virtual Basket Max drawdown pips to trigger trades:”, then trades will be triggered.

The opposite approach is used to trigger reversal trades. If the max pips count is ≤ 0 then some reversal trades will be triggered.

Important note: When you open some live trades, the buy orders are triggered at the ask and the sell orders at the bid because of the spread. Here in the Virtual baskets as we don't need to consider the spread, the buy open price are set at the bid and sell open price are set at the ask.

The last option “Maximum number of in trend basket to trigger” & “Maximum number of reversal basket to trigger” are limiting the number of potential VB opened by the Dashboard

The various alerts modes are also working with the virtual baskets and so they will inform you when a VB is triggered.



Additional options to manage trades (baskets) with Virtual Baskets:

	Use VB opposite signal to Close basket ?	Do_Not_Close_on_Opposite_Signals
	Open inversed orders (close on opposite signals m...	false

- Use VB opposite signal to Close basket ? You can choose between 3 options:

- Do_Not_Close_on_Opposite_Signals
- Close_on_Opposite_Signals
- Close_on_Opposite_Signals_Cash_Positive_Only

- Open inversed orders (close on opposite signals must be true) ?

Thanks to those additional options, if you have for example a basket open which was based on an in trend Virtual Basket and that later in time you have a reversal signal from the Virtual Basket, then your basket can be closed and if you want, a basket with opposite orders can be open.

Here are some screenshots explaining how to read the information's:

Pips count per pair for virtual orders (without spread), this information should be read per line (per pair)

Total virtual basket pips count. This value is used to set the min and max pips count of the Virtual basket, and also the pip count at the end of the time slot.

Virtual Basket Management			
Check VB every M1 from: 00:00 to: 23:59 local			
VB trigger trades if min pips >= -30, max pips <= -30			
Pips	Time	Min	Max
1	16:40	-12	6
1	16:41	-6	7
1	16:42	-13	0
1	16:43	-6	17
1	16:44	-36	0
1	16:45	-13	15
0	16:46	-1	24
0	16:47	-1	13
2	16:48	-10	10
2	16:49	-10	28
1	16:50	-17	11
-1	16:51	-25	0
1	16:52	-1	17
1	16:53	-14	5
1	16:54	-17	6
1	16:55	-6	27
0	16:56	-1	13

Virtual Basket Management			
Check VB every M1 from: 00:00 to: 23:59 local			
VB trigger trades if min pips >= -30, max pips <= -30			
Pips	Time	Min	Max

The header of the virtual basket column is showing the main settings, it is also showing if the Virtual Basket can open in trend trades and/or reversal trades.



INFOS				CCFp Strat 3 Your Title			Floating Results			Special Basket Management				Virtual Basket Management					
--Spread--		--ADR--		W1	W1	W1	b/s	Pips	Cash	Basket open time		Check VB every M1 from: 00:00 to: 23:59 local		VB trigger trades if min pips >= -30, max pips <= -30					
Today	Avg	Today	(S)	T/F	F/F	F/T				Time	DD	Profit	Total	Pips	Time	Min	Max	End	
AUDCAD	0.3	0.7	83	67			2	0.2	B S	0/0	17:00	-19	54	36	0	16:40	12	6	-8
AUDCHF	0.6	0.6	77	61			1	0.1	B S	0/1	00:00	0	0	0	0	16:41	16	7	4
AUDJPY	1.8	0.5	83	67			1	0.1	B S	0/1	00:00	0	0	0	-1	16:41	13	0	0
AUSDNZ	0.8	0.8	96	70	-2/8	-9/10	1	0.1	B S	0/1	00:00	0	0	0	0	16:41	16	17	14
AUDUSD	0.3	0.3	64	57	-2/1		1	0.1	B S	0/0	00:00	0	0	0	0	16:41	14	0	-36
CADCHF	0.3	0.5	38	62			2	0.2	B S	0/1	00:00	0	0	0	-1	16:45	-13	15	15
CADJPY	0.5	0.5	40	64			1	0.1	B S	0/1	00:00	0	0	0	-2	16:46	-1	24	20
CHFJPY	0.7	0.7	37	79			1	0.1	B S	0/0	00:00	0	0	0	0	16:47	-1	13	2
EURAUD	1.3	0.9	105	118			2	0.2	B S	0/1	00:00	0	0	0	1	16:48	-10	10	10
EURCAD	0.7	0.9	87	115			2	0.2	B S	0/1	00:00	0	0	0	0	16:49	-10	28	25
EURCHF	0.4	0.4	22	35			1	0.1	B S	0/0	00:00	0	0	0	0	16:50	-17	11	7
EURGBP	0.3	0.4	77	63	-3/5	2/7	1	0.1	B S	0/1	00:00	0	0	0	-1	16:51	-25	0	-25
EURJPY	0.3	0.4	52	91			1	0.1	B S	0/0	00:00	0	0	0	0	16:52	-1	17	12
EURNZD	1.3	2.6	88	115	-3/8		1	0.1	B S	0/1	00:00	0	0	0	0	16:53	-14	5	0
EURUSD	0.2	0.2	49	76	-3/1	2/6	1	0.1	B S	0/0	00:00	0	0	0	1	16:54	-17	6	-7
GBP AUD	2.9	1.6	138	165	5/2		1	0.1	B S	0/1	00:00	0	0	0	0	16:55	-5	27	18
GBPCAD	1.2	1.5	137	137			2	0.2	B S	0/1	00:00	0	0	0	-2	16:56	-1	13	10
GBPCHF	1.0	0.9	108	99	5/1	-7/7	1	0.1	B S	0/0	00:00	0	0	0	0	16:57	-29	3	-3
GBPJPY	0.7	0.8	122	130			1	0.1	B S	0/1	00:00	0	0	0	1	16:58	0	35	20
GBPNZD	4.4	4.2	134	179			1	0.1	B S	0/1	00:00	0	0	0	0	16:59	-33	9	-32
GBPUSD	0.1	0.4	66	67			1	0.1	B S	0/1	00:00	0	0	0	-1	17:00	-9	25	21
NZDCAD	0.4	0.7	54	76	8/5	10/10	1	0.1	B S	0/1	00:00	0	0	0	-1	17:01	-37	7	-36
NZDCHF	0.7	0.6	35	54	8/1		1	0.1	B S	0/1	00:00	0	0	0	-1	17:02	-8	9	3
NZDJPY	0.7	0.6	31	65	8/4		1	0.1	B S	0/1	16:45	-40	10	-30	-1	17:03	-33	2	-33
NZDUSD	0.3	0.4	33	56		10/6	1	0.1	B S	0/0	17:00	-19	54	36	0	17:04	0	16	14
USDCAD	0.4	0.3	39	63	1/5		1	0.1	B S	0/1	00:00	0	0	0	0	17:05	-1	14	13
USDCHF	0.2	0.4	44	75	1/1	-6/7	1	0.1	B S	0/1	00:00	0	0	0	0	17:06	-18	2	-6
USDJPY	0.3	0.2	42	74	1/4	-6/4	1	0.1	B S	0/0	17:06	-23	34	11	-1				

Local 2017.06.05 17:06
Broker 2017.06.05 15:06
GMT 2017.06.05 15:06
Sydney 2017.06.06 01:06
Tokyo 2017.06.06 00:06
London 2017.06.06 15:06
New York 2017.06.06 15:06

Margin Used 3590 Max Drawdown -43 -44
Max Margin 3590 Max Profit 93 99

Basket Pips Profit Locker is off 0 Basket Cash Profit Locker is off 0

Lock < 0 off 0 Lock > 0 off 0

If you are using the Special basket mode, you can also note that the Basket opening time appears in the header (as in the screenshot above, showing 16:40).



2.6.3. VIRTUAL BASKETS ADDITIONAL INFORMATION'S

When using the Virtual basket option, it over rides any trade time settings for Sessions or local times. Times used are the Virtual Baskets time slot which are local hour.

Virtual Baskets only open trades up to the maximum allowed per pair, so future monitoring is redundant. The future monitoring gives you an information about how the baskets are performing. You can see if they went into drawdown once opened or straight into profit

Now the information about the pips count at the end of a time slot is displayed in the Virtual Basket column:

It is not cumulative, if you want to know how many pips a VB has moved from a time slot to another you have to sum up the ending pips values.

	INFOS		CCFp Strat 3 Virtual Basket Test 10			ALL	Floating Results			Special Basket Management Basket open time GMT: 2017.06.02 12:53				Virtual Basket Management Check VB every M5 from: 08:00 to: 16:59 VB trigger trades if min pips >= -20					
	Spread	ADR	D1 T/F	D1 F/F	D1 F/T		b/s	Pips	Cash	Time	DD	Profit	Total	Pips	Time	Base	Min	Max	End
AUDCAD	0.7	0.8	39	60	-2 / 1	B S	0/0	0	0	12:50	-5	0	-5	12:50	-4	-4	5	5	
AUDCHF	0.6	0.7	31	64	-4 / 3	B S	0/0	0	0	00:00	0	0	0	12:55	-8	-8	3	-4	
AUDJPY	0.7	0.6	48	70	1 / 0	B S	1/0	2	2	00:00	0	0	0						
AUDNZD	0.9	0.9	40	77	-2 / 2	B S	0/0	0	0	00:00	0	0	0						
AUDUSD	0.4	0.4	22	50	-2 / 2	B S	0/0	0	0	00:00	0	0	0						
CADCHF	0.5	0.5	24	58	1 / -1	B S	1/0	-3	-3	00:00	0	0	0						
CADJPY	0.4	0.5	37	54	1 / -2	B S	1/0	-1	-1	00:00	0	0	0						
CHFJPY	0.8	0.8	53	87	3 / -1	B S	0/0	0	0	00:00	0	0	0						
EURAUD	1.0	1.1	45	129	-1 / 1	B S	0/0	0	0	00:00	0	0	0						
EURCAD	1.5	1.1	54	116	2 / -1	B S	0/0	-6	-4	00:00	0	0	0						
EURCHF	0.8	0.6	15	33	-1 / 1	B S	0/0	0	0	00:00	0	0	0						
EURGBP	0.4	0.5	40	65	2 / -1	B S	0/0	0	0	00:00	0	0	0						
EURJPY	0.6	0.5	48	96	1 / 0	B S	0/0	0	0	00:00	0	0	0						
EURNZD	3.4	3.0	52	131	-1 / 2	B S	0/1	-6	-4	00:00	0	0	0						
EURUSD	0.3	0.2	17	75	-1 / 2	B S	0/1	-1	-1	00:00	0	0	0						
GBP AUD	2.1	2.0	89	172	1 / -4	B S	0/0	0	0	00:00	0	0	0						
GBPCAD	1.4	1.4	51	171	-1 / 1	B S	0/0	0	0	00:00	0	0	0						
GBPCHF	1.2	1.1	53	89	1 / -1	B S	0/0	0	0	00:00	0	0	0						
GBPJPY	0.9	0.9	73	139	1 / -1	B S	0/0	0	0	00:00	0	0	0						
GBP NZD	4.3	4.2	110	195	-1 / 2	B S	0/0	0	0	00:00	0	0	0						
GBP USD	0.4	0.3	59	107	-1 / 2	B S	0/0	0	0	00:00	0	0	0						
NZDCAD	0.8	0.8	51	87	1 / -1	B S	0/0	0	0	00:00	0	0	0						
NZDCHF	0.7	0.8	34	60	2 / -1	B S	1/0	-3	-3	00:00	0	0	0						
NZDJPY	0.7	0.7	48	88	1 / -1	B S	1/0	-0	-0	12:50	-5	0	-5						
NZDUSD	0.3	0.4	28	53	1 / -1	B S	0/0	0	0	00:00	0	0	0						
USDCAD	0.2	0.3	41	62	1 / -1	B S	0/0	0	0	00:00	0	0	0						
USDCHF	0.4	0.4	15	33	2 / -1	B S	1/0	-2	-2	00:00	0	0	0						
USDJPY	0.1	0.2	40	65	1 / -1	B S	1/0	2	4	12:55	-18	5	-13						

How Virtual Basket values are reset:

- Manually:

If you click on the button at the bottom of the Virtual Basket column, then Virtual Baskets values will be reset and the DB will be ready to trigger a new basket from the VB.

- End of time slot:

At the end of the time slot the Virtual Basket values will be reset.

- Maximum number of lines to monitor Virtual Basket reached:

If the maximum number of lines available to monitor Virtual basket is reached (number of lines = number of pairs in the Dashboard), the Virtual Basket values will be reset.



- At the beginning of a new time slot. 1 minute before a new time slot, if no basket is open, the Dashboard will make sure that the variables are reset.

If both conditions are valid to open a Basket from a Virtual basket (min pips true and max pips true) then it is the min pips in trend basket which will be open.

Only 1 basket can be open from a Virtual Basket.

When there is no live basket open, at the beginning of each time slot, the Dashboard is using the valid signals to generate a Virtual Basket, but once a basket is triggered, the Dashboard is using the signals which were used to open the basket to avoid discrepancies between the basket and the Virtual Basket.

2.7. EA [05] – CCFP STRATEGY SETTINGS [STRATEGY 3] VIRTUAL BASKETS

2.7.1. VIRTUAL BASKETS THEORY

The latest version of the Dashboard includes a new Virtual Basket mode which can trigger trades.

Strategy 3 is using some virtual baskets to trigger trades.

The general concept is to open a single Virtual Basket at a specific time and to monitor the pips count. If the VB reach an amount of pips a real basket is triggered.

Alan is the one behind this idea, first thanks Alan for this, and here the settings that Alan is using with this strategy so far:

Weekly timeframe, Trade Level 2, start at 8 AM GMT on Monday morning

Trigger an in trend basket if VB reach + 300 pips.

Trigger a reverse basket if VB reach - 300 pips.

Take profit is set at +1500 pips.

Set Breakeven at + 50 pips when basket reach + 300 pips

If the basket reach - 300 pips the basket is closed and an opposite basket is open.

Same rules for TP and BE applied.

If both baskets closed in loss than we are in for a losing week of 600 pips.



2.7.2. VIRTUAL BASKETS IN THE DASHBOARD

In order to use the Virtual Basket in the Dashboard, you have to select Strategy 3 in section 5.

The Virtual Basket information's are displayed on the far right of the Dashboard, in order to see the VB columns, you might have to hide some information's (Max drawdown per pair, and/or past results, and or ADR, and/or Special basket).

Here a screenshot showing the Virtual Basket information's:

The screenshot shows a dashboard with various data columns. On the far right, there is a section for 'Virtual Basket MODE 2 Alan (Pips)'. This section includes columns for 'Pips', 'Time', 'Min', 'Max', and 'End'. Several callouts with yellow boxes point to specific parts of the dashboard:

- Virtual Basket main settings:** Points to the 'Special Basket Management (Cash)' section.
- Virtual Basket pips count:** Points to the 'Pips' column.
- Pips per pair for the Virtual Basket:** Points to the 'Pips' column for a specific pair.
- Display if in trend basket and reversal basket were triggered:** Points to the 'B S' indicators in the 'Special Basket Management' section.
- Display which basket is currently open:** Points to the 'is in Trend Got.' indicator.

Here are Virtual Basket settings:

The screenshot shows the 'Virtual Basket MODE 2 Alan (Pips)' settings dialog box. The dialog has several sections with callouts:

- Options to trigger the VB and pips to trigger the VB:** Points to the 'Which Virtual Basket trading mode?' section, specifically 'VB_Trigger_Both_'. Below it, 'Trigger an initial in Trend basket when VB reach plus x pips:' is set to 300.0, and 'Trigger an initial Reversal basket when VB reach minus x pips:' is set to -300.0.
- Options for Basket SL and reverse option:** Points to the 'Basket Stop and Reverse Option' section, where 'Use a Stop Loss:' is checked, 'Basket Stop Loss in pips:' is 300.0, and 'When Stop Loss is reached Open inversed orders?' is checked.
- Number of basket to be triggered:** Points to the 'Maximum number of in trend basket to trigger:' and 'Maximum number of reversal basket to trigger:' fields, both set to 1.



- In the setting “Which Virtual Basket trading mode ?” there are 4 options available:

- VB_do_not_trigger_
- VB_Trigger_Positive_pips_count_only
- VB_Trigger_Negative_pips_count_only
- VB_Trigger_Both_

- Then you have to set the Basket Stop and Reverse Option:

The Stop Loss for this VB mode has to be set here and not in the standard basket SL options available in the Dashboard has this SL has a stop and reverse option.

If basket SL is on true, and open inversed orders is on true, if the basket reach the amount of the pips Stop Loss, then Basket orders will be closed and opposite orders opened.

- The last option is concerning the maximum number of legs to be triggered:

With Alan original approach, the idea is to trigger a maximum of 1 in trend leg and 1 reversal leg. This option allow you to tweak the settings to test other ideas.

The Take Profit and trailing options have to be set in the Basket standard TP BE options available in section 7. Not the SL option.



2.8. EA [06] – SIGNALS & ALERTS SETTINGS

The dashboard can generate the classic alerts (popup, email, push...).

2.9. EA [07] – TRADES SETTINGS

It is in this section that you set the money management used by the dashboard.

The first part of this section is concerning the lot size and potential TP, SL for individual trades.

The second part of this section is concerning potential stealth TP, SL, BE for individual trades.

The third part of this section is concerning potential TP, SL BE trail for the basket.

The fourth part of this section is concerning the option to close all trades at a specific hour each day of the week.

In the latest Dashboard update, there is an option to use individual pairs ADR to calculate the Basket SL and/or TP. The information about this calculation is displayed on the right side of the dashboard after the special basket column.

The dashboard can also display a column if you use ADR to calculate SL and/or TP for individual trades.

If your screen is not large enough to display this column, you have an option in the Dashboard settings to hide the column “Today results” and “All time results” to save some space:

Expert - ! - !-GiG-!-Dashboard-05

Variable	Value
ab	=====
ab	<<<==== [13] RESULTS COLORS SETTINGS =====>>>
ab	=====
Background color panel Results:	MediumVioletRed
Color Profit:	LightGreen
Color Loss:	Orange
Display today and all time results ?	false
ab	-



2.10. EA [08] – DRAWDOWN AND PROFIT PER PAIR SETTINGS

Nothing special.
Can be used to display or hide the column.

2.11. EA [09] – SPECIAL BASKET CASH MANAGEMENT SETTINGS

The screenshot shows the EA [09] interface with several panels and a table. Annotations include:

- Max drawdown and profit per pair**: Points to the 'DD' and 'Profit' columns in the 'Special Basket Management' table.
- Special basket management function:** A text box explaining the function, including update times and cash value indicators.
- 3 buttons which allow to close all negatives, or all positive trades or all trades**: Points to 'Ca', 'Ca', and 'Ca' buttons.
- Buttons which allow to lock profit for positive trades and negatives, more on this in the user guide**: Points to 'Lock < 0 off' buttons.

INFOS				CCFp Strat 1			Floating Results			Today Results		All time Results		Maximum Floating Cash		Special Basket Management			
Sp	Avg	ADR	Avg	D1 T/F	D1 F/F	D1 F/T	b/s	Pips	Cash	Pips	Cash	Pips	Cash	DD	Profit	Time	DD	Profit	Total
AUDCAD	0.0	0.6	50	60		1 / -2	B	S	0/0					0	0	00:00	0	0	0
AUDCHF	0.6	0.6	55				B	S	0/0					0	0	00:00	0	0	0
AUDJPY	0.2	0.4	70				B	S	0/0					0	0	00:00	0	0	0
AUDNZD	0.7	0.3	54				B	S	0/0					0	0	00:00	0	0	0
AUDUSD	0.2	0.3	51				B	S	0/0					0	0	00:00	0	0	0
CADCHF	0.4	0.4	48	58			B	S	0/0					0	0	00:00	0	0	0
CADJPY	0.5	0.4	54	108		2 / -2	B	S	0/0					0	0	00:00	0	0	0

Special basket management function:
In this column you can see the basket situation every xx minutes or hours and see how the positive and negative trades are evolving: Per column:
- Update time
- Negative trades cash
- Positive trades cash
- Total basket cash

You have 2 timescales available displayed (first one in white and second one below in yellow). It allows for example to update the first timescale every 1 hour and second one every 15 minutes.

The figures are then colored in green if the cash value is > at the previous update, and in orange if </

3 buttons which allow to close all negatives, or all positive trades or all trades

Buttons which allow to lock profit for positive trades and negatives, more on this in the user guide

As explained in the screenshot above, the Special Basket function is providing additional information's about the basket.

In the picture below, the first timescale to update basket status was set to 5 minutes and the second timescale was set to 1 minutes.



Sp	Avg	ADR	Avg	CCFp Strat 1			Floating Results			Today Results		All time Results		Maximum Floating Cash		Special Basket Management			
				D1 T/F	D1 F/F	D1 F/T	b/s	Pips	Cash	Pips	Cash	Pips	Cash	DD	Profit	Time	DD	Profit	Total
AUDCAD	0.7	0.6	57	60															
AUDCHF	0.6	0.6	55	69															
AUDJPY	0.5	0.4	70	112	2/2	1/2	1/2	0	0	0	0	0	0	0	0	16:09	-21	3	-18
AUDNZD	1.4	0.9	56	64												16:15	-57	11	-46
AUDUSD	0.4	0.2	57	56	2/3	2/1										16:20	-43	13	-30
CADCHF	0.5	0.5	50	58												16:25	-10	17	7
CADJPY	0.4	0.4	54	108	2/2	1/2	2/2									16:30	-20	19	-1
CHFJPY	0.7	0.7	107	127	1/2	1/3	2/2									00:00	0	0	0
EURAUD	1.1	1.0	107	129												00:00	0	0	0
EURCAD	0.9	0.9	124	122												00:00	0	0	0
EURCHF	0.4	0.5	45	43												00:00	0	0	0
EURGBP	0.3	0.4	51	65	1/4											00:00	0	0	0
EURJPY	0.3	0.4	118	143	1/2			0/1	6	5						00:00	0	0	0
EURNZD	1.8	1.8	139	132				0/0								00:00	0	0	0
EURUSD	0.2	0.2	102	96	1/3			0/1	5	5						00:00	0	0	0
GBP AUD	1.8	1.7	104	162	1/2	3/2	1/1	0/1	-3	-4						00:00	0	0	0
GBP CAD	1.9	1.8	82	189	4/2	3/4		0/1	-5	-3						00:00	0	0	0
GBP CHF	0.7	0.8	80	115	4/1	3/1		0/0								00:00	0	0	0
GBP JPY	0.8	0.7	95	166				0/0								00:00	0	0	0
GBP NZD	2.3	3.6	181	150	4/4	3/1	1/2	0/1	-8	-5						00:00	0	0	0
GBP USD	0.4	0.4	77	99				0/0								00:00	0	0	0
NZDCAD	0.6	0.6	96	71				0/0								00:00	0	0	0
NZDCHF	0.4	0.5	72	90				0/0								00:00	0	0	0
NZDJPY	0.2	0.4	32	89	4/2	1/3		0/0								00:00	0	0	0
NZDUSD	0.2	0.3	76	57	1/2	1/1		0/0								16:31	-13	21	8
USDCAD	0.4	0.3	55	93	3/2	1/4	1/2	1/0	0	0						16:32	-18	24	6
USDCHE	0.3	0.4	74	81	3/1	1/1	1/2	1/0	8	8						16:33	-14	23	9
USDJPY	0.4	0.3	61	163				0/0								16:34	-3	23	13

These information's can help us to make a deeper analysis of the basket's cash results.

The basket cash results is netting the pairs in profit and the pairs in loss.

These additional information's can help us to monitor if:

- the cash result for trades in profit is increasing or decreasing
- the cash result for trades in loss is increasing or decreasing

Most of the time we can see some trend change during the day or during the week (depending of your trading time scale). This information might help to flag those trends change and act accordingly.

For example:

if the result for trades in profit is starting to decrease it might be the good time to close those trades.

if the result for trades in loss is starting to turn (increase which mean less loss) it might be a good idea to let those trades open to minimize the loss.

There are various potential ideas and combination which might be discussed in the thread.

Once you have identified those modification and have decided to act there are a few options in the dashboard which can help to act accordingly.

You can decide to close all trades in profit or to close all trades in loss thanks to the buttons below the Special Basket column:



INFOS				CCF Strat 1			Floating Results			Today Results		All time Results		Maximum Floating Cash		Special Basket Management			
Sp	Avg	ADR	Avg	D1 T/F	D1 F/F	D1 F/T	b/s	Pips	Cash	Pips	Cash	Pips	Cash	DD	Profit	Time	DD	Profit	Total
AUDCAD	0.4	0.3	57	89			0/0	0/0						0	0	16:09	-	0	-
AUDCHF	0.5	0.6	55	68	2/-1		0/0	0/0						0	0	16:10	-21	3	-18
AUDJPY	0.3	0.4	70	112	2/-2	1/3	0/0	-1	-1					-5	3	16:15	-57	11	-46
AUDNZD	0.9	0.9	57	64			0/0	0/0						0	0	16:20	-43	13	-30
AUDUSD	0.2	0.2	57	56		2/-1	0/0	0/0						-4	1	16:25	-10	17	7
CADCHF	0.3	0.5	50	58	2/-1		0/0	0/0						0	0	16:30	-20	19	-1
CADJPY	0.4	0.4	54	108	2/-2	1/3	0/0	0/0						0	0	16:35	-13	26	13
CHFJPY	0.7	0.7	107	127			0/0	17	14					-0	14	16:40	-11	36	24
EURAUD	0.5	1.0	107	129			0/0	0/0						0	0	16:45	-1	65	64
EURCAD	0.7	0.9	123	122			0/0	0/0						0	0	00:00	0	0	0
EURCHF	0.3	0.5	47	43	1/-1		0/0	0/0						0	0	00:00	0	0	0
EURGBP	0.3	0.4	51	55	1/-4		0/0	0/0						0	0	00:00	0	0	0
EURJPY	0.5	0.4	118	143	1/-2		0/0	10	8					-1	10	00:00	0	0	0
EURNZD	1.2	1.7	139	132			0/0	0/0						0	0	00:00	0	0	0
EURUSD	0.2	0.2	102	96	1/-3		0/0	8	7					11		00:00	0	0	0
GBP AUD	0.7	1.7	104	150	-1/2	-3/2	0/0	5	7					11		00:00	0	0	0
GBP CAD	1.0	1.4	82	103	-4/2	-3/2	0/0	12	8					8		00:00	0	0	0
GBP CHF	0.6	0.9	80	115			0/0	0/0						0	0	00:00	0	0	0
GBP JPY	0.7	0.7	95	165			0/0	0/0						0	0	00:00	0	0	0
GBP NZD	3.0	3.5	154	150	-1/4	-3/1	0/0	11	7					-17		00:00	0	0	0
GBP USD	0.4	0.4	77	99			0/0	0/0						0	0	00:00	0	0	0
NZDCAD	0.7	0.6	86	111			0/0	0/0						0	0	00:00	0	0	0
NZDCHF	0.5	0.5	72	68	4/-1		0/0	0/0						0	0	00:00	0	0	0
NZDJPY	0.5	0.4	92	89	4/-2	1/-3	0/0	0/0						0	0	00:00	0	0	0
NZDUSD	0.2	0.3	75	57	1/-1		0/0	3	2					-5	3	16:43	-	43	29
USDCAD	0.1	0.3	55	93	-3/2	-1/4	0/0	-4	4					-4	4	16:44	-13	45	32
USDCHE	0.4	0.4	74	81			0/0	14	-13					-1	16	16:45	-1	16	64
USDJPY	0.2	0.3	61	123			0/0	0/0						0	0	16:46	-4	65	60

Local 2017.05.22 16:46
Broker 2017.05.22 14:46
GMT 2017.05.22 14:46
Sydney 2017.05.22 10:46
Tokyo 2017.05.22 23:46
London 2017.05.22 15:46
New York 2017.05.22 10:46

Margin Used 2120 Max Drawdown -69 -59 0 0 -69 -59
Max Margin 2120 Max Profit 85 71 0 0 85 71

Basket Pips Profit Locker is off 0 Basket Cash Profit Locker is off 0

Lock < 0 off 0 Lock > 0 off 0

You can also use the Special Basket Money Management Pair's function to close all trades in profit and/or all trades in loss if their value drop below the amount specified in the edit boxes.

To use this function, you have to set some values in the negative edit box and/or the positive edit box. **Please note that the edit box values must be different from 0 to be able to turn on the buttons** (to avoid mistakes when the function is turned on).

Example with the negative basket result (the same applies for positive):

- Once a value is set in the edit box and the button is turned on, the Dashboard will associate//add the pairs which are negative into the negative basket. Even if some pairs turned positive they will still be part of the negative basket.
- In the screenshot below the edit box value is set at - 200 which means that all pair's trades identified with a "N" will be closed if the negative pair's results drop below - 200.



Here the negative basket results option: Button has been clicked and turned green, now option is on. Edit box value is set to -200 which mean that if negative trades results drop below -200 all negative trades will be closed.

Negative pairs included in this negative basket option are identified by a N

The small figure "-9" above the edit box is the live update of the negative basket result.

- In the screenshot above we can see that the positive pair's basket edit box is set at 50 which mean that all pair's trades identified with a "P" will be closed if the positive pair's results drop below 50 (at the moment the positive pair's results is at +86-
- We can also notice from the special basket status that the positive pair's basket result increased up to 95 and start decreasing which mean that those pairs might be turning (which could be a reason to use this closing mode).

The latest dashboard modification is showing the basket status update live in aqua

In aqua, live update of the basket's result splitted between negative and positive results.



2.12. EA [10] – TIMING SETTINGS

The dashboard has 2 different timing options to manage time to make it flexible and easy to use.

The dashboard is also using Windows arrays to calculate automatically the GMT offset between various time zones.

The first think which you should do once you start looking and setting time is to have a look at the bottom left of the Dashboard where the various times are displayed:

Local	2017.05.26	19:10
Broker	2017.05.26	20:10
GMT	2017.05.26	17:10
Sydney	2017.05.27	03:10
Tokyo	2017.05.27	02:10
London	2017.05.26	18:10
New York	2017.05.26	13:10

Just double check that everything sounds ok. So far so good, I have tested this function on various brokers since quite some time and it is working fine.

Once you have checked that those time information's are correct let's move to the next step, settings a time option to allow trading.

As said, you have 2 options and various potential combinations.

The settings for time options are NOW all grouped into section 10 Dashboard's settings to make things easier.



2.12.1.TIMING 1: LOCAL TIME HOURS

You can set specific time slots to allow trading with this option.

In the default settings those fields are empty “blank” for all days, excepted for Saturday’s field, just as an example as Saturday is not a trading here in my time zone.

The times that you are going to set in those fields is **LOCAL TIME**, which mean your local time, which mean your computer time.

You can input various entries:

==> Empty: Trading time allowed all day long 24/24.

==> 99: Trading is off for the entire day

==> +7.00,-08.00 Trading is allowed from 07h00 AM until 08h00 AM local time

==> +8.05,-08.45,+14.05,-16.00 Trading is allowed from 08h05 until 08h45 and then from 14h05 until 16h00, local time.

Please make sure at the case as the option is case sensitive, it should look like this (please make sure at the difference between “.” And “,” and the time slot start with a + and end with a - :

+7.00,-08.00

If you want to open a basket of trades at London Open (let’s say at 9:00) then you should input for example:

+9.00,-09.02

You are going to ask me why 09:02 for the ending time?

The idea with this setting is to open a basket of trades with the signals available at London Open only for a time slot of 2 minutes. If some CCFp new signals are generated after this time, trades won’t be opened.

You can choose to change this and let the DB open trade from 9 to 11 or any other time.

Here the values that I am using:



Once you have set your times, and close the EA settings box, you can check just below the Dashboard if the trading time is on or if the trading time is off:

	B	S	INFOS				CCFp Strat 1		
			Sp	Avg	ADR	Avg	W1 T/F	W1 F/F	W1 F/T
AUDCAD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	5.9	5.9	55	59	-4 / 7	-6 / 8	
AUDCHF	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	5.3	5.3	59	54	-4 / 4	-6 / 3	-7 / 10
AUDJPY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1.9	1.9	88	70	-4 / 6	-6 / 9	-7 / 4
AUDNZD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7.0	7.0	101	66	-4 / 10	-6 / 2	
AUDUSD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1.5	1.5	39	59			
CADCHF	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3.0	3.0	55	55			-1 / 10
CADJPY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2.0	2.0	55	55			-1 / 4
CHFJPY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3.0	3.0	55	55			
EURAUD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	5.0	5.0	55	55			
EURCAD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2.0	2.0	55	55			3 / -1
EURCHF	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3.0	3.0	55	55			
EURGBP	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0.0	0.0	55	55			3 / -3
EURJPY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1.0	1.0	55	55			
EURNZD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	5.0	5.0	55	55			
EURUSD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0.0	0.0	55	55			1 / -10
GBPAUD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1.0	1.0	55	55			
GBPCAD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2.0	2.0	55	55			
GBPCHF	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	4.0	4.0	55	55			-3 / 10
GBPJPY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2.0	2.0	55	55			-3 / 4
GBPNZD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1.0	1.0	55	55			
GBPUSD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0.0	0.0	55	55			
NZDCAD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	6.0	6.0	55	55			
NZDCHF	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	5.0	5.0	55	55			4 / 10
NZDJPY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2.0	2.0	55	55			-4 / 4
NZDUSD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2.0	2.0	55	55			
USDCAD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0.0	0.0	55	55			
USDCHF	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0.0	0.0	55	55			-10 / 10
USDJPY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0.4	0.4	97	72	-9 / 6	-7 / 9	-10 / 4
@ Signal	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>					On	On	On
@ Trend							On	On	On
@ Level							2	2	2

The first clock below pairs show the status of Local hours option.

Green = Trading time is on allowed

Red = Trading time is off

You can always check the status

One last word, the local hour time filter is always used by the dashboard, there is no option to deactivate it. The only way is to let the fields empty to allow trading 24/24 or the opposite to input 99 to deactivate trading.



2.12.2. TIMING 2: SESSION TIME

With the second option, you can use various sessions open time to allow trading.

If you want to use this option the first thing you want to double check is that the option to use session open hours to open baskets is on **true**. By settings this option on false the Dashboard is going to use only the Local time option to check trading time:

Variable	Value
ab ooo	
ab ooo	=> TIMING 2 SETTINGS : SESSION OPEN <=
ab ooo	
ab	
<input checked="" type="checkbox"/> Use session open time to open basket ?	true
ab -	
ab -	If this option is on True, check carefully the settings below:
ab -	
ab -	
<input checked="" type="checkbox"/> Use Sydney session Open time to open basket ?	false
<input checked="" type="checkbox"/> Use Tokyo session Open time to open basket ?	false
<input checked="" type="checkbox"/> Use London session Open time to open basket ?	true
<input checked="" type="checkbox"/> Use New York session Open time to open basket ?	false
ab -	

Here are the next settings if you have activated this option:

- Set Which Session open you want to use
- Set which day of the week you want to use Session open
- Set how many minutes from Session open trading time will be on



2.12.3. TIMING 3: CITY SESSION TIME

The Session Open time are set with **their local city time**. You don't have to change those values if you want to start trading exactly at Session open.

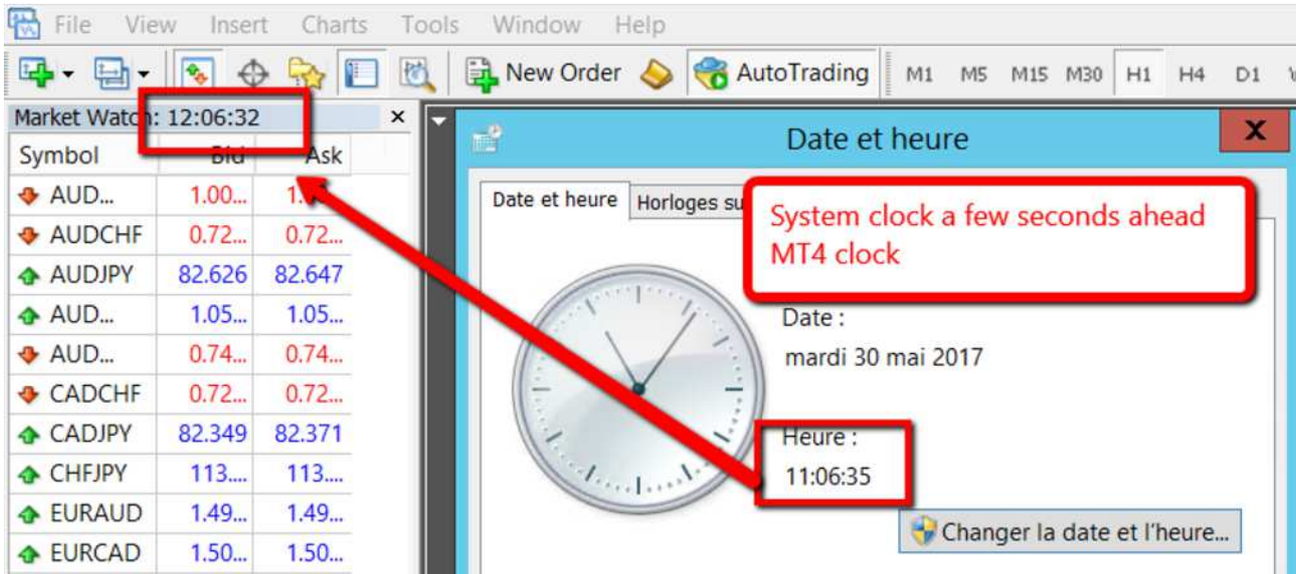
Local	2017.05.26	19:11
Broker	2017.05.26	20:11
GMT	2017.05.26	17:11
Sydney	2017.05.27	03:11
Tokyo	2017.05.27	02:11
London	2017.05.26	18:11
New York	2017.05.26	13:11

If you are using London session open to allow trading, then, as soon as London time will show 8 (London city session open time) then trading will start

I repeat those times are local city opening time (not your local), you don't have to change those values if you want to use official times. But, if like Forexpinbar you want to start trading 1 hour after London Open then you can tweak those settings and set London Open time to 9 instead of 8.



Please note that to avoid potential issues with auto GMT offset you have to make sure that your system (windows OS) clock is right on time (or even 1 second ahead of MT4 time):



Before latest DB update, if your system (windows clock) was lagging a few seconds behind MT4 time, some refresh calculations were not performed correctly. It was concerning the Session time:

For example:

```
=====
MT4 time = 12:00:00
Your local time = 11:59:00
```

When MT4 was calculating the hour offset between your local time and MT4 server time it was considering that the hour offset gap was 1 hour when in fact there is no hour gap.

I have included a few lines of code to avoid those seconds gap issues. Now the gap can go up to 20 seconds without interfering with the DB. Not everybody should be concerned by this issue but in any case, a fix is coded.



2.13. EA [11] – RESULTS COLORS SETTINGS

Nothing special.

In this section you have the option to hide today's results and all time results columns if your screen cannot display everything.

You can also decide to show/hide the various periods results (Last closed results and/or today's results and/or All-time results. If you set their options on false in the EA settings, even if you click the button from the dashboard to show the results information's they won't appear:

Variable	Value
ab	=====
ab	<<<==== [13] RESULTS COLORS SETTINGS =====>>>
ab	=====
Background color panel Results:	MediumVioletRed
Color Profit:	LightGreen
Color Loss:	Orange
Display Past results ?	true
Display Last basket results ?	true
Display Today's baskets results ?	true
Display All time basket results ?	true

The screenshot shows the EA dashboard with several columns: 'Infos', 'CCFp Strat 1', 'Floating Results', 'Last Basket Results', 'Today Results', and 'All time Results'. A yellow callout box with arrows pointing to the 'Last Basket Results', 'Today Results', and 'All time Results' columns contains the text: "You can hide any one of those columns in DB settings".

Symbol	Spread	ADR	W1 T/F	W1 F/F	W1 F/T	Results	Pips	Cash
AUDCAD	0.6	68	81	2/1	0/0	1	0/0	0/0
AUDCHF	0.5	60	81	0/2	-9/7	2	0/0	0/0
AUDJPY	0.5	60	81	0/2	-9/4	1	0/0	0/0
AUDNZD	0.1	82	82	0/0	-9/10	1	0/0	0/0
AUDUSD	0.2	58	70	2/1	-2/2	1	0/0	0/0
CADCHF	0.5	40	56	0/0	-4/7	2	0/0	0/0
CADJPY	0.3	31	74	-6/1	-4/4	1	0/0	0/0
CHFJPY	0.6	60	73	-2/1	0/0	1	0/0	0/0
EURAUD	0.5	143	143	-5/2	0/0	2	0/0	0/0
EURCAD	0.7	64	106	0/0	0/0	2	0/0	0/0
EURCHF	0.5	17	31	0/0	0/0	1	0/0	0/0
EURGBP	0.0	21	66	-5/2	2/7	1	0/0	0/0
EURJPY	0.1	66	88	-5/1	0/0	1	0/0	0/0
EURNZD	1.3	93	131	-5/10	0/0	1	0/0	0/0
EURUSD	0.3	36	62	2/6	0/0	1	0/0	0/0
GBPAUD	1.9	139	187	0/0	0/0	1	0/0	0/0
GBPCAD	1.7	55	141	0/0	0/0	2	0/0	0/0
GBPCHF	1.0	41	97	0/0	-7/7	1	0/0	0/0
GBPJPY	0.8	72	151	0/0	-7/4	1	0/0	0/0
GBPNZD	3.6	87	190	0/0	-7/10	1	0/0	0/0
GBPUSD	0.4	32	91	2/2	0/0	1	0/0	0/0
NZDCAD	0.6	35	77	0/0	0/0	2	0/0	0/0
NZDCHF	0.6	47	58	0/0	-8/8	1	0/0	0/0
NZDJPY	0.5	32	45	0/0	-8/2	1	0/0	0/0
NZDUSD	0.3	32	56	10/2	10/6	1	0/0	0/0
USDCAD	0.3	31	69	0/0	0/0	1	0/0	0/0
USDCHF	0.4	34	63	0/0	-6/7	1	0/0	0/0
USDJPY	0.3	51	89	-2/1	-6/4	1	0/0	0/0



2.14. EA [12] – OTHER SETTINGS

Nothing special.

In this section, you can:

- Activate the option to print information's into the terminal experts tab.
- Activate the option to print information's into the a log file.
- Activate the option to send screenshot automatically by FTP to a server.
- Activate the option to take screenshots automatically when basket are closed:
 - A screenshot is taken just before the closure (the pre-closure screenshot) which can help to keep track of useful information's for further analysis.
 - A screenshot is taken after trade closure to display the results.

2.15. EA [13] – DASHBOARD DISPLAY SETTINGS

Nothing special.

2.16. EA [16] – PIP/TICK FACTOR SETTINGS

Nothing special. With standards pairs you shouldn't have to modify the settings.

2.17. OTHER INFORMATIONS

Working perfectly on MT4 build 1080, windows 10, coded with editor 1599.
Dashboard tested on Traders Way which has a suffix i and working fine.

2.18. BUTTON TO STOP AUTO TRADING

A new button is available in the Dashboard:

This button is working on its own: if green it means that the button allow trading (off course, the other filters still have to be ok to open trades). OnClick the button turns red and no new trades will be open by the Dashboard.

Please note that when you load the DB this button will always be green.



INFOS				CCFp Strat 1 Your Title			Floating Results			Maximum Floating Cash		Special Basket Management (Cash) Basket open time			
	Spread	ADR	Today (5)	W1 T/F	W1 F/F	W1 F/T	b/s	Pips	Cash	DD	Profit	Time	DD	Profit	Total
AUDCAD	2.8	2.8	16 96				1	B S	0/0	0	0	00:00	0	0	0
AUDCHF	2.9	2.9	12 52				3	B S	0/0	0	0	00:00	0	0	0
AUDJPY	1.0	1.0	7 71				2	B S	0/0	0	0	00:00	0	0	0
AUDNZD	5.3	5.3	11 62					B S	0/0	0	0	00:00	0	0	0
AUDUSD	0.6	0.6	8 52					B S	0/0	0	0	00:00	0	0	0
CADCHF	3.2	3.2	15 62				2	B S	0/0	0	0	00:00	0	0	0
CADJPY	2.2	2.2	11 111				2	B S	0/0	0	0	00:00	0	0	0
CHFJPY	1.6	1.6	17 97					B S	0/0	0	0	00:00	0	0	0
EURAUD	3.1	3.1	19 96				3	B S	0/0	0	0	00:00	0	0	0
EURCAD	3.2	3.2	22 140				2	B S	0/0	0	0	00:00	0	0	0
EURCHF	2.0	2.0	11 33					B S	0/0	0	0	00:00	0	0	0
EURGBP	0.8	0.8	11 86					B S	0/0	0	0	00:00	0	0	0
EURJPY	1.6	1.6	14 101					B S	0/0	0	0	00:00	0	0	0
EURNZD	6.7	6.7	18 109				2	B S	0/0	0	0	00:00	0	0	0
EURUSD	1.1	1.1	9 66				1	B S	0/0	0	0	00:00	0	0	0
GBP AUD	3.8	3.8	18 198				1	B S	0/0	0	0	00:00	0	0	0
GBP CAD	4.4	4.4	30 193				1	B S	0/0	0	0	00:00	0	0	0
GBP CHF	3.3	3.3	16 118				1	B S	0/0	0	0	00:00	0	0	0
GBP JPY	1.6	1.6	19 186					B S	0/0	0	0	00:00	0	0	0
GBP NZD	13.8	13.8	22 220				1	B S	0/0	0	0	00:00	0	0	0
GBP USD	1.3	1.3	14 122				1	B S	0/0	0	0	00:00	0	0	0
NZDCAD	5.4	5.4	17 102				1	B S	0/0	0	0	00:00	0	0	0
NZDCHF	5.1	5.1	11 53				2	B S	0/0	0	0	00:00	0	0	0
NZDJPY	3.8	3.8	9 71				1	B S	0/0	0	0	00:00	0	0	0
NZDUSD	2.4	2.4	10 58					B S	0/0	0	0	00:00	0	0	0
USDCAD	0.9	0.9	14 106					B S	0/0	0	0	00:00	0	0	0
USDCHF	1.5	1.5	14 96				1	B S	0/0	0	0	00:00	0	0	0
USDJPY	0.8	0.8	12 103				1	B S	0/0	0	0	00:00	0	0	0

Local 2017.06.18 00:39
 Broker 2017.06.16 20:54
 GMT 2017.06.16 22:54
 Sydney 2017.06.18 07:54
 Tokyo 2017.06.17 07:54
 London 2017.06.17 23:54
 New York 2017.06.17 18:54

2.19. BUTTON TO OPEN TRADES MANUALLY

INFOS				CCFp Strat 1			Floating Results			Today Results		All time Results		Maximum Floating Cash		Special Basket Management Basket open time				
	Sp	Avg	ADR	DR	D1 T/F	D1 F/F	D1 F/T	b/s	Pips	Cash	Pips	Cash	Pips	Cash	DD	Profit	Time	DD	Profit	Total
AUDCAD	0.7	0.6	59 60					B S	0/0						0	0	16:09	-5	0	-5
AUDCHF	0.7	0.6	62 68					B S	0/0						0	0	16:10	-21	3	-18
AUDJPY	0.5	0.5	70 112					B S	0/0						-6	0	16:15	-57	11	-46
AUDNZD	7.4	12	80 84					B S	0/0						0	0	16:20	-43	13	-30
AUDUSD	0.3	0.3	80 56					B S	0/0						-7	0	16:25	-10	17	7
CADCHF	0.5	0.5	50 58					B S	0/0						0	0	16:30	-20	19	-1
CADJPY	0.5	0.5	54 108					B S	0/0						0	0	16:35	-13	26	13
CHFJPY	0.9	0.8	107 127					B S	0/0						0	28	16:40	-11	35	24
EURAUD	1.1	1.2	107 138					B S	0/0						0	0	16:45	-1	65	64
EURCAD	0.7	0.8	124 122					B S	0/0						0	0	16:50	-9	94	85
EURCHF	0.5	0.5	67 43					B S	0/0						0	0	16:55	-9	92	84
EURGBP	0.3	0.5	51 66					B S	0/0						0	0	17:39	-17	188	171
EURJPY	0.3	0.5	118 143					B S	0/0						0	0	17:40	-18	185	168
EURNZD	7.5	3.0	148 132					B S	0/0						0	0	17:45	-18	158	140
EURUSD	0.2	0.2	102 95					B S	0/0						0	0	17:50	-19	169	140
GBP AUD	1.9	2.1	114 152					B S	0/0						0	0	18:43	-10	156	146
GBP CAD	1.9	1.8	82 159					B S	0/0						0	0	18:45	-8	161	153
GBP CHF	1.0	1.0	80 115					B S	0/0						0	0	18:50	-11	152	141
GBP JPY	0.9	0.8	95 168					B S	0/0						0	0	18:55	-13	140	126
GBP NZD	4.5	4.4	222 150					B S	0/0						0	0	00:00	0	0	0
GBP USD	0.1	0.4	77 99					B S	0/0						0	0	00:00	0	0	0
NZDCAD	0.7	0.7	107 71					B S	0/0						0	0	00:00	0	0	0
NZDCHF	0.7	0.6	92 60					B S	0/0						0	0	00:00	0	0	0
NZDJPY	0.6	0.6	100 89					B S	0/0						0	0	00:00	0	0	0
NZDUSD	0.5	0.5	84 57					B S	0/0						0	0	18:52	-12	148	136
USDCAD	0.4	0.2	56 83					B S	0/0						0	0	18:53	-12	150	138
USDCHF	0.5	0.4	74 81					B S	0/0						0	0	18:54	-13	139	127
USDJPY	0.3	0.3	67 123					B S	0/0						0	0	18:55	-13	140	126

Local 2017.05.22 18:55
 Broker 2017.05.22 16:55
 GMT 2017.05.22 16:55
 Sydney 2017.05.23 02:55
 Tokyo 2017.05.23 01:55
 London 2017.05.22 17:55
 New York 2017.05.22 17:55

Buttons to open Buy and/or Sell trades manually for those who wants to use the Dashboard in semi auto mode.

To use the dashboard in semi auto mode the option "Use Dashboard as EA ?" in dashboard settings should be set on false. Which mean that the Dashboard won't open trade automatically but will manage the open trades.

A simple click on the button "All" will open trades for all valid signals:



		INFOS				CCFp Strat 1			Your Title		All	
		---Spread---		---ADR---		W1	W1	W1			B	S
		Today	Avg	Today	(5)	T/F	F/F	F/T			B	S
AUDCAD	<input type="checkbox"/> <input type="checkbox"/>	0.8	0.5	72	53	-4 / 1	-4 / 7		1	0.1	B	S
AUDCHF	<input type="checkbox"/> <input type="checkbox"/>	0.5	0.4	40	54	-4 / 1	-4 / 4		1	0.1	B	S
AUDJPY	<input type="checkbox"/> <input type="checkbox"/>	0.5	0.4	69	62	-4 / 4		4 / -3	1	0.1	B	S
AUDNZD	<input type="checkbox"/> <input type="checkbox"/>	0.9	1.0	42	68			-4 / 10	1	0.1	B	S
AUDUSD	<input type="checkbox"/> <input type="checkbox"/>	0.4	0.1								B	S
CADCHF	<input type="checkbox"/> <input type="checkbox"/>	0.7	0.6	58	50			4 / -10	1	0.1	B	S
CADJPY	<input type="checkbox"/> <input type="checkbox"/>	0.4	0.3	52	63			4 / -3	1	0.1	B	S
CHFJPY	<input type="checkbox"/> <input type="checkbox"/>	0.7	0.6	97	76						B	S

Please note that the buttons to open trades manually bypass the Dashboard's filters (Time filter, Spread filter, ADR filter, Max number of trades filter...).

2.20. PIPS AND CASH LOCKER BUTTONS

Please note that the edit box values must be different from 0 to be able to turn on the buttons

		INFOS				CCFp Strat 1			Floating Results		Today Results		All time Results		Maximum Floating Cash		Special Basket Management					
		Sp	Avg	ADR	Avg	D1 T/F	D1 F/F	D1 F/T	b/s	Pips	Cash	Pips	Cash	Pips	Cash	DD	Profit	Time	GMT	2017.05.22	18:43	Total
AUDCAD	<input type="checkbox"/> <input type="checkbox"/>	0.6	0.6	59	50			1 / -2	0/0							0	0	16:09	-	0	-	
AUDCHF	<input type="checkbox"/> <input type="checkbox"/>	0.6	0.6	62	59	2 / -1		1 / -2	0/0							0	0	16:10	-21	3	-18	
AUDJPY	<input type="checkbox"/> <input type="checkbox"/>	0.5	0.5	70	112	2 / -1	3 / -3		0/0	-9	-8	N				-8	0	16:15	-57	11	-46	
AUDNZD	<input type="checkbox"/> <input type="checkbox"/>	1.2	1.2	86	64				0/0	0	0					0	0	16:20	-43	13	-30	
AUDUSD	<input type="checkbox"/> <input type="checkbox"/>	0.3	0.3	60	56			2 / -1	0/0	-8	-7	P				-7	0	16:25	-10	17	7	
CADCHF	<input type="checkbox"/> <input type="checkbox"/>	0.4	0.5	50	59	2 / -1	1 / -1	2 / 2	0/0	0	0					0	0	16:30	-20	19	-1	
CADJPY	<input type="checkbox"/> <input type="checkbox"/>	0.5	0.5	54	108	2 / -1	1 / -1	2 / 2	0/0	0	0					0	0	16:35	-13	25	13	
CHFJPY	<input type="checkbox"/> <input type="checkbox"/>	0.4	0.8	107	127			1 / 3	0/0	34	27	P				0	28	16:40	-11	35	24	
EURAUD	<input type="checkbox"/> <input type="checkbox"/>	1.1	1.2	107	129			-1 / 2	0/0	-1	-3	P				0	0	16:45	-1	65	64	
EURCAD	<input type="checkbox"/> <input type="checkbox"/>	0.9	0.8	124	122			-1 / 4	0/0	0	0					0	0	16:50	-9	94	85	
EURCHF	<input type="checkbox"/> <input type="checkbox"/>	0.5	0.5	67	43	1 / -1		-1 / 1	0/0	0	0					0	0	16:55	-9	92	84	
EURGBP	<input type="checkbox"/> <input type="checkbox"/>	0.3	0.4	51	65	1 / 4			0/0	0	0					0	0	17:39	-17	188	171	
EURJPY	<input type="checkbox"/> <input type="checkbox"/>	0.3	0.5	118	143	1 / -1		3 / 2	0/0	28	23	P				0	23	17:40	-18	186	168	
EURNZD	<input type="checkbox"/> <input type="checkbox"/>	3.4							0/0	0	0					0	0	17:45	-18	158	140	
EURUSD	<input type="checkbox"/> <input type="checkbox"/>	0.3							0/0	24	21	P				0	23	17:50	-19	160	140	
GBP AUD	<input type="checkbox"/> <input type="checkbox"/>	1.5							-4	13						-4	13	18:43	-10	166	146	
GBP CAD	<input type="checkbox"/> <input type="checkbox"/>	1.6							-1	7						-1	7	18:45	-8	161	163	
GBP CHF	<input type="checkbox"/> <input type="checkbox"/>	1.0							0	0						0	0	18:50	-11	152	141	
GBP JPY	<input type="checkbox"/> <input type="checkbox"/>	0.6							0	0						0	0	18:55	-13	140	126	
GBP NZD	<input type="checkbox"/> <input type="checkbox"/>	4.4							0	0						0	31	00:00	0	0	0	
GBP USD	<input type="checkbox"/> <input type="checkbox"/>	0.4							0	0						0	0	00:00	0	0	0	
NZD CAD	<input type="checkbox"/> <input type="checkbox"/>	0.7							0	0						0	0	00:00	0	0	0	
NZD CHF	<input type="checkbox"/> <input type="checkbox"/>	0.9							0	0						0	0	00:00	0	0	0	
NZD JPY	<input type="checkbox"/> <input type="checkbox"/>	0.6							0	0						0	0	00:00	0	0	0	
NZD USD	<input type="checkbox"/> <input type="checkbox"/>	0.4							0	0						0	11	18:55	-13	140	126	
USD CAD	<input type="checkbox"/> <input type="checkbox"/>	0.2	0.2	56	93	-3 / 2	-1 / 4		0	0						0	9	18:56	-15	139	124	
USD CHF	<input type="checkbox"/> <input type="checkbox"/>	0.3	0.4	74	91			-1 / 1	0	0						0	27	18:57	-18	140	122	
USD JPY	<input type="checkbox"/> <input type="checkbox"/>	0.3	0.3	67	123				0	0						0	0	18:58	-17	142	125	

Basket pip locker function. When option is "on" the button turns green (edit box value must be different than 0).
 When total basket pips drop below the edit box value all trades are closed.

Basket cash locker function. When option is "on" the button turns green (edit box value must be different than 0).
 When total basket cash drop below the edit box value all trades are closed.

2.21. SCREEN SIZE

It is a pity to have a Dashboard which can display a lot of useful information's, needed at different times for different reasons, and not being able to see those information's easily because of the screen size not large enough.

As you know I don't like to go in Experts settings to activate / deactivate options. I like to have everything available Onclick.



So, in this update you will notice some new buttons. Onclick they will show / hide some block of information's (columns) which will make it easier to:

Hide results columns in order to be able to visualize the special Basket block and/or Virtual Basket block...

I think it will be really useful.

To know what those buttons will show/hide just hover your mouse over them.

The screenshot shows a trading dashboard with various columns for currency pairs, results, and basket management. A yellow callout box points to a set of buttons in the top left corner. The text in the callout box reads: "New buttons: Onclick they will show / hide some columns (blocks of informations). Some of the lower buttons will appear only if the options are on true in DB settings (ADR calculations)".

You can also choose to hide some block of information's in the Dashboard settings.

If your screen is not large enough to display some columns, you have an option in the Dashboard settings to hide the column "Today results" and "All time results" to save some space:

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The screenshot shows the 'Inputs' tab in the dashboard settings. A table lists various variables and their values. The variable 'Display today and all time results ?' is highlighted with a red box and has a value of 'false'.

Variable	Value
ab	=====
ab	<<<==== [13] RESULTS COLORS SETTINGS =====>>>
ab	=====
Background color panel Results:	MediumVioletRed
Color Profit:	LightGreen
Color Loss:	Orange
Display today and all time results ?	false



And here the result:

	INFOS				CCFp Strat 1			Signal	Trend	Level	Floating Results			Maximum Floating Cash		Special Basket Management				BASKET ADR		
	Sp	Avg	ADR	Avg	W1 T/F	W1 F/F	W1 F/T				b/s	Pips	Cash	DD	Profit	Time	GMT: 1970 01 01	19:08	TP	SL	25%	50%
AUDCAD	0.5	0.6	48	60	-2/4	-6/8		1	B	S	0/0	0	0	0	0	18:52	-4	0	-4			
AUDCHF	0.7	0.6	46	70	-2/3	-6/3	-7/10	2	B	S	0/0	0	0	0	0	19:00	-44	3	-41			
AUDJPY	0.6	0.5	85	105	-2/5	-6/9	-7/4	1	B	S	0/0	0	0	0	0	00:00	0	0	0			
AUDNZD	1.1	1.3	48	75	-2/7	-6/2		1	B	S	0/0	0	0	0	0	00:00	0	0	0			
AUDUSD	0.3	0.3	51	95			-1/10		B	S	1/0	0	0	N	-3	0	0	0	14	27		
CADCHF	0.6	0.6	30	99			-1/4		B	S	0/0	0	0	0	0	00:00	0	0	0			
CADJPY	0.6	0.5	68	99					B	S	0/0	0	0	0	0	00:00	0	0	0			
CHFJPY	0.9	0.9	92	126					B	S	0/1	-1	-1	N	-2	2	0	0	32	63		
EURAUD	1.0	1.0	122	131	2/7	2/6	8/7	2	B	S	0/1	-12	-8	N	-9	0	0	0	33	66		
EURCAD	0.6	0.6	101	125			8/1		B	S	0/0	0	0	0	0	00:00	0	0	0			
EURCHF	0.3	0.4	39	51					B	S	0/0	0	0	0	0	00:00	0	0	0			
EURGBP	0.4	0.4	54	64	2/7	2/10	8/3	1	B	S	0/0	0	0	0	0	00:00	0	0	0			
EURJPY	0.3	0.4	82	144					B	S	0/0	0	0	0	0	00:00	0	0	0			
EURNZD	3.9	3.4	150	133			3/4	1	B	S	0/1	2	1	N	-1	3	0	0	33	67		
EURUSD	0.2	0.2	86	103	3/10	3/7	9/10	3	B	S	0/0	0	0	0	0	00:00	0	0	0			
GBP AUD	1.4	1.5	145	152					B	S	0/1	-11	-14	N	-16	0	0	0	38	76		
GBP CAD	1.1	1.3	114	151	-7/4	-10/8		1	B	S	0/0	0	0	0	0	00:00	0	0	0			
GBP CHF	0.6	0.9	67	110	-7/3	-10/3	-3/10	1	B	S	0/0	0	0	0	0	00:00	0	0	0			
GBP JPY	0.7	0.9	137	166	-7/5	-10/9	-3/4	1	B	S	0/1	2	1	N	-3	4	0	0	41	83		
GBP NZD	5.9	5.2	183	174	-7/7	-10/2		1	B	S	0/1	0	0	N	-13	11	0	0	43	87		
GBP USD	0.5	0.4	81	102					B	S	0/0	0	0	0	0	00:00	0	0	0			
NZDCAD	1.5	1.2	60	78					B	S	0/0	0	0	0	0	00:00	0	0	0			
NZDCHF	1.3	1.0	52	65			-4/10	1	B	S	1/0	-0	-0	N	-1	2	0	0	16	32		
NZDJPY	0.8	0.9	75	90			-4/4		B	S	0/0	0	0	0	0	19:02	-38	6	-31			
NZDUSD	0.5	0.5	59	64	1/10	1/11		2	B	S	1/0	6	10	N	-2	11	18:52	-4	0	-4	16	32
USDCAD	0.4	0.3	60	80	-10/4	-7/8		1	B	S	0/0	0	0	0	0	19:00	-44	3	-41			
USDCHE	0.4	0.4	51	83	-10/8	-7/3	-10/10	3	B	S	0/0	0	0	0	0	00:00	0	0	0			
USDJPY	0.3	0.3	91	125	-10/5	-7/9	-10/4	1	B	S	0/1	8	7	N	-0	7	19:20	-24	20	-4	31	63
Signal	On	On	On														Ca	Ca	Ca	X		
Trend	On	On	On																			
Level	2	2	2																			
Local	2017 05 23	19:20			Margin Used	2550	Max Drawdown	-48	-69								Lock < 0 off	0	Lock > 0 off	0		
Broker	2017 05 23	17:20			Max Margin	2710	Max Profit	12	18													
GMT	2017 05 23	17:20			Basket Pips Profit Locker is off	0	Basket Cash Profit Locker is off	0	X													
Sydney	2017 05 24	03:20			Basket TP is: 297 pips ADR SL is: 596 pips ADR																	
Tokyo	2017 05 24	02:20																				
London	2017 05 23	18:20																				
New York	2017 05 23	15:20																				

You can also hide the column Maximum floating cash per pair (black column).

2.2.2. DASHBOARD VERSION

When you load some preset files, the string (text) values are stored in the files and that's what you see.

To be sure of the Dashboard version used the best way is to look at the bottom left:

