
Dashboard Super Candle

Dashboard Super Candle is an intuitive, and handy graphic tool to help you to

0 Have 28 pairs under control with one dashboard

1 Monitor candle direction, identify possible price movement and trend

2 Provide trading signals based on the candle direction selected by you

3 Automatically manage order(s) once signal(s) are generated. Management includes opening order according to signal, setting take profit and stop loss for each single pair, setting take profit and stop loss for a basket.

4 Have the ability to select which pair(s) you want to trade among these 28 pairs by just one click.

5 Manage your positions with more flexibility. By a simple one-click, with this tool, you are able to close all positions, close profitable positions, and/or close loss positions.

6 Monitor your positions easily with one glance to know status of all trading pairs.

Features

1. Provide an intuitive way to provide signal, manage trades, and monitor trading positions.
2. Customizable trading session: there the totally 3 sessions can be set for autotrade.
3. Customizable trading mode: Reverse Mode or Non-Reverse Mode.
4. Option for autotrade: you can choose to use this dashboard to automatically trade or simply provide signal
5. Customizable signal: you can choose which candle(s) are used for signal generation.
6. Selection of pairs (symbols) to trade: you can choose which pair(s) to trade.
7. Customizable dashboard position
8. Very easy and handy to use.

Entry Signal: when all selected candle(s) agree with the same direction, signal will be generated.

- Buy signal of a particular pair will be generated once all selected candle(s) of that pair are in green (if pair is selected). (Refer to screenshot2)
 - Background color of that pair button is repainted to be green. (Refer to screenshot2)
 - If Autotrade is on, buy order of that pair will be sent (if reverse mode is false), or sell order of that pair will be sent (if reverse mode is true).
- Sell signal of a particular pair will be generated once all selected candle(s) of that pair are in red (if pair is selected).
 - Background color of that pair button is repainted to be red.
 - If Autotrade is on, sell order of that pair will be sent (if reverse mode is false), or buy order of that pair will be sent (if reverse mode is true).

Important Action Items before Using Dashboard

-
- Download historical data of all 28 pairs. Use this free tool to download historical data by simple one-drag. Remember to remove the “Expert Load Major 28pairs Historical Data” expert upon completion.
 - Make sure you have all 28 symbols in Symbol window.
 - To make your dashboard looks clear and neat, it’s better to apply the black template. Please refer to screenshot3.

Typical Procedures for AutoTrade

- Download historical data of 28 pairs, Link
- Apply ‘black template’
- Select to use reverse mode or not. Default setting is false
- Select to use AutoTrade = yes. Default setting is false
- Select candles for signal generation
- Select to Usesession1 = true, and key in the starting time and ending time. Note that starting and ending time is your computer/local time, not server time.
- Key in suffix and/or prefix if needed
- Adjust dashboard position in x_axis and y_axis value

Input Parameters:

- Use Reverse Mode: Check explanation in Entry Signal section.
 - ♦ Yes: order option is reversed.
 - ♦ No: order option is not reversed
- Use AutoTrade:
 - ♦ Yes: buy/sell orders will be sent once signal is generated
 - ♦ No: no order will be sent even signal is generated. This mode can be used as a simple signal provider (instead of signal provider + position manager) to work with other EA/Indicator.
- Single pair TP in pips: the take profit in pips that you want to set for each open order.
- Single pair SL in pips: the stop loss in pips that you want to set for each open order.
- Candle selection for signal providing:
 - ♦ Use M1 Candle:
 - Yes: M1 candle will be used to generate/filter signal
 - No: M1 candle will not be used to generate/filter signal
 - ♦ Use M5 Candle:
 - Yes: M5 candle will be used to generate/filter signal
 - No: M5 candle will not be used to generate/filter signal
 - ♦ Use M15 Candle:
 - Yes: M15 candle will be used to generate/filter signal
 - No: M15 candle will not be used to generate/filter signal
 - ♦ Use M30 Candle:
 - Yes: M30 candle will be used to generate/filter signal
 - No: M30 candle will not be used to generate/filter signal
 - ♦ Use H1 Candle:
 - Yes: H1 candle will be used to generate/filter signal

-
- No: H1 candle will not be used to generate/filter signal
 - ♦ Use H4 Candle:
 - Yes: H4 candle will be used to generate/filter signal
 - No: H4 candle will not be used to generate/filter signal
 - ♦ Use D1 Candle:
 - Yes: D1 candle will be used to generate/filter signal
 - No: D1 candle will not be used to generate/filter signal
 - ♦ Use W1 Candle:
 - Yes: W1 candle will be used to generate/filter signal
 - No: W1 candle will not be used to generate/filter signal
 - ♦ Use MN Candle:
 - Yes: MN candle will be used to generate/filter signal
 - No: MN candle will not be used to generate/filter signal
 - Magic Number: order magic number
 - Lot Size: order lot size
 - Basket TP in \$: set the take profit in \$ of one basket (see explanation in Note1)
 - Basket SL in \$: set the stop loss in \$ of one basket (see explanation in Note1)
 - Max Spread: the spread limit for trading. Once spread exceeds max spread, no order will be sent.
 - Trading Session, if time is out of session, no order will be sent
 - ♦ Close all trades after session(s):
 - Yes: all active (open) position(s) will be closed when session closed
 - No: no active (open) position(s) will be closed when session closed
 - ♦ Note that: starting and ending time is your computer/local time, not server time
 - ♦ Use Session1:
 - Session1 Start Time: the start time of session1
 - Session1 End Time: the end time of session1
 - Session1comment: comment of each order, which help to track your order
 - ♦ Use Session2:
 - Session2 Start Time: the start time of session1
 - Session2 End Time: the end time of session1
 - Session2comment: comment of each order, which help to track your order
 - ♦ Use Session3:
 - Session3 Start Time: the start time of session1
 - Session3 End Time: the end time of session1
 - Session3comment: comment of each order, which help to track your order
 - ♦ Non-stop session is active if Use Session 1, 2, and 3 are all selected as false. This means dashboard will trade 24hrs per day without stop.
 - TimeFrame of new chart: set the time frame of new chart opened by clicking pair button.
 - Suffix: suffix string of your symbol. Example: your symbol is 'EURUSDx' instead of 'EURUSD', input 'x' in suffix cell, leave prefix cell blank.
 - Prefix: prefix string of your symbol. Example: your symbol is 'EURUSDx' instead of 'EURUSD', input 'x' in suffix cell, leave prefix cell blank.

-
- X_axis: The distance in pixels along the X axis from the left-upper corner of expert panel and the left-upper corner of chart window.
 - Y_axis: The distance in pixels along the Y axis from the left-upper corner of expert panel and the left-upper corner of chart window

Dashboard Objects:

For object 1-5, please refer to screenshot4.

For object 6-12, please refer to screenshot5.

For object 13-22, please refer to screenshot6.

For object 23-26, please refer to screenshot7.

- 1 Pair Tick Button: By default, none of 28 pairs are selected for trading and these button color are black. Click on pair tick button once to active the corresponding pair for trading and the button color will be repainted to be yellow. Click once more to de-active.
- 2 Pair Symbol Button:
 - Click on button to open a corresponding new window chart with the default template and the time frame selected in input parameter.
 - Button color will be repainted to be green/red to suggest signal if all selected candle are in green/red (pair must be selected by clicking pair tick button or currency selection button)
- 3 Spread column: show current spread of each pair. Text color will be repainted to be red if current spread exceeds Max Spread (refer to input parameters)
- 4 Candle Tick Panel: indicates which candle is selected to generate signal (refer to input parameters for candle selection). The panel would be Yellow if corresponding candle is selected. Otherwise, it is black.
- 5 Candle Direction Panel: shows candle direction of each time frame, M15, M30, H1, H4, D1, W1, and MN
- 6 Buy Button: click on this button to send one more buy order regardless of the existing position. (refer to note2)
- 7 Sell Button: click on this button to send one more sell order regardless of the existing position. (refer to note2)
- 8 Close Button: click on this button to close all positions of corresponding pair.
- 9 Buy Volume Column: show volume size of buy order(s)
- 10 Sell Volume Column: show volume size of sell order(s)
- 11 Symbol: Pair symbol
- 12 Profit Column: show profit of each pair
- 13 Profit Baskets: calculate the number of baskets hitting TP
- 14 Basket TP: Basket take profit
- 15 Basket Highest: the maximum profit that current basket ever reach
- 16 Loss Baskets: calculate the number of baskets hitting SL
- 17 Basket SL: Basket stop loss
- 18 Basket Lowest: the maximum loss that current basket ever reach
- 19 Current Basket Profit: Current basket profit

-
- 20 Close All: click on this button to close all positions opened with this dashboard with the same magic number
 - 21 Close Profit: click on this button to close all positions in profit which opened by this dashboard with same magic number
 - 22 Close Loss: click on this button to close all positions in loss which opened by this dashboard with same magic number
 - 23 Session Monitor Panel:
 - Time within session: displaying 'Trading' in green
 - Time out of session: displaying 'Closed' in red
 - 24 Reverse Mode Monitor Panel:
 - Use Reverse Mode = false: displaying 'N Rev' in green
 - Use Reverse Mode = true: displaying 'Rev' in red
 - 25 Pair/Currency Selection Button:
 - All: select all 28 pairs
 - None: clear all selected pairs
 - EUR: select all EUR pairs, like EURUSD, EURJPY...
 - Same rules applies to USD, GBP, JPY, AUD, CAD, NZD, and CHF buttons
 - 26 AutoTrade Monitor Panel:
 - AutoTrade = Yes: displaying 'YES' in green
 - AutoTrade = No; displaying 'NO' in red

Note:

- Note1: Basket means all active (open) positions opened by this dashboard with the same magic number. The basket profit is the total profit of all these active positions. e.g. Dashboard open 10 positions (not close yet), each order has a profit of \$2. So the total profit is $10 * \$2 = \20 . If the basket take profit is \$20, then the basket TP will be hit.
- Note2: autotrade will open at most 1 position per pair based on signal generated. If signal occurs but position already exists for a particular pair, no order will be sent. However, you can manually click on 'buy' and/or 'sell' button to any number of positions you want (click once send one order).
- Note3: Session time if your local/computer time, not server time.

If you have any customized request and/or suggestion, please feedback to me.