

There is Demo version of this panel Dashboard Symphonie Trader System Demo in my product list, please try it out to get familiar with all functionalities free, [LINK](#).

Dashboard Symphonie Trader System is one of the top 5 Forex trading system/method/strategy discussed in ForexFactory forum. So far there are 905 pages of hot discussion on this trading system. For more detail on this system, please re-direct to [LINK](#).

This system basically utilizes Symphonie Indi Set (Extreme, Emotion, Trend, and Sentiment) as the core indicators to generate trading signal mainly on timeframe M15. The signal will be further filtered and trimmed by 1) M5 and M15 Stochastic; 2) EMA5 and PA

To facilitate you to understand and trade this system quickly and effectively, the collection of PDF manual and all indicators are provided [HERE](#).

For who cannot access Google Drive, please find these resources in the thread or PM me.

- PDF Manual
- Indicators: place them under /MQL4/Indicators/
- Template: place it under /templates/

Dashboard Symphonie Trader System is an intuitive and handy graphic tool to help you to:

- Have 28 pairs under control with one dashboard.
- Monitor all 28 pairs and provide trading signals based on the Symphonie Trading rules (see screenshot 1, 2, and 3).
- Manage order automatically once signal are generated.
- Monitor your positions easily with one glance to know status of all trading pairs.

Entry Rules:

Refer to screenshot 1, 2, and 3

Make sure completing the following action items to make this dashboard working.

Important Action Items before Using Dashboard

1. For the first time loading Dashboard, it may take 3-5 minutes to download historical data. For subsequent loading, it only takes a few seconds.
2. Make sure you have all 28 symbols in Symbol window.
3. To make your dashboard looks clear and neat, it's better to apply the black template. Please refer to screenshot4.

Input Parameters:

- Use AutoTrade
- Send Alert upon Signal
- Send Notification upon Signal
- Single pair Take Profit in pips
- Single pair Stop Loss in pips
- Timeframe for Matrix, EMA and HA
- Use Extreme
 - tdi_r
 - tdi_s
 - tdi_u
- Use Trend
 - CCIPeriod
 - ATRPeriod
- Use Emotion
 - SSP
 - Kmax
 - CountBars
- Use Sentiment
 - Sentiment Period
- Stochastic
 - Use STO1
 - STO1 Time-Frame
 - Use STO2
 - STO2 Time-Frame
 - Stochastic Parameter Setting
- Use Price-EMA5
 - MA Parameter Setting
- Magic Number
- Lot Size:
- Basket Take Profit in \$
- Basket Stop Loss in \$
- Max Spread
- Trading Session, if time is out of session, no order will be sent
 - Close all trades after session(s)
- Note that: starting and ending time is your computer/local time, not server time
- Session Input, please refer to other dashboard product description (Dashboard Super Currency Strength)
- TimeFrame of new chart
- Suffix
- X_axis
- Y_axis

Dashboard Objects

Pease refer to screenshot 5 to 9.

1. Pair Tick Button
 - Black->de-active
 - Yellow->active
2. Pair Symbol Button:
 - Click on button to open a corresponding new window chart
3. Spread column: show current spread of each pair.
4. Indicator Tick Status Panel
 - Black: selected
 - Yellow: not selected
5. Symphonie Indicators Status Panel
6. Stochastic Status Panel
 - $\text{Previous_sto} < \text{current_sto} < \text{sto_overbought}$: panel green
 - $\text{Previous_sto} > \text{current_sto} > \text{sto_oversold}$: panel red
 - Otherwise: panel white
7. EMA5-PA Signal Panel
 - $\text{PA} \geq \text{EMA5}$: panel green
 - $\text{PA} < \text{EMA5}$: panel red
8. For the rest objects description, please refer to other Dashboard product description (Dashboard Super Currency Strength), they are the same.

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