

StrongWeak Manual

Installation:

- 1) Open the Zip file and double-click on the executable file to begin installation.
- 2) Click “next” and after reading the license agreement, check the box that says “I Accept...” and click “next” again.
- 3) Click “Install” and wait for the process to finish.
- 4) Once completed, click “Finish.”
- 5) Open the program and when prompted, enter the registration key provided by Programming Services.
- 6) Congratulations, you have successfully installed the Strong Weak Application!

******The app plots visually, and updates in real time, the pairs’ movements versus one another on a basis of 15minutes, 1 hour, 4 hours, and 1 day.******

Reading The Charts:

There are 6 available charts on StrongWeak.

- 1. Aggregate-** This point chart, updated in real time, plots 4 different points for each of the 8 major currencies for 4 different time designations and plots them in terms of pips. The application calculates the net pip movement for each major currency by summing all of the pip movements for all pairs of a specific currency in the last three 5 minute bars. The net pip movement is then calculated every 5 minutes. For example, to find the net pip movement of Euro on M15, the application sums the net pip movement of all 7 major Euro pairs (EUR/USD, EUR/GBP, EUR/CHF, etc...) for the last three 5 minute bars. Once these aggregates are calculated, the net pip movement is plotted on the chart for each specific currency. For example, if in the past 15 minutes EUR/USD increased by 50 pips then this would translate into +50 for the EUR and -50 for the USD on the aggregate

chart. This is then calculated and summed along with all of the pairs for the EUR and USD and once the summation is complete, it is plotted on the chart with a blue dot.

More detailed example:

EUR/USD = changed +10 pips over the past 15 minutes (+10 pips to EUR and -10 pips to USD)

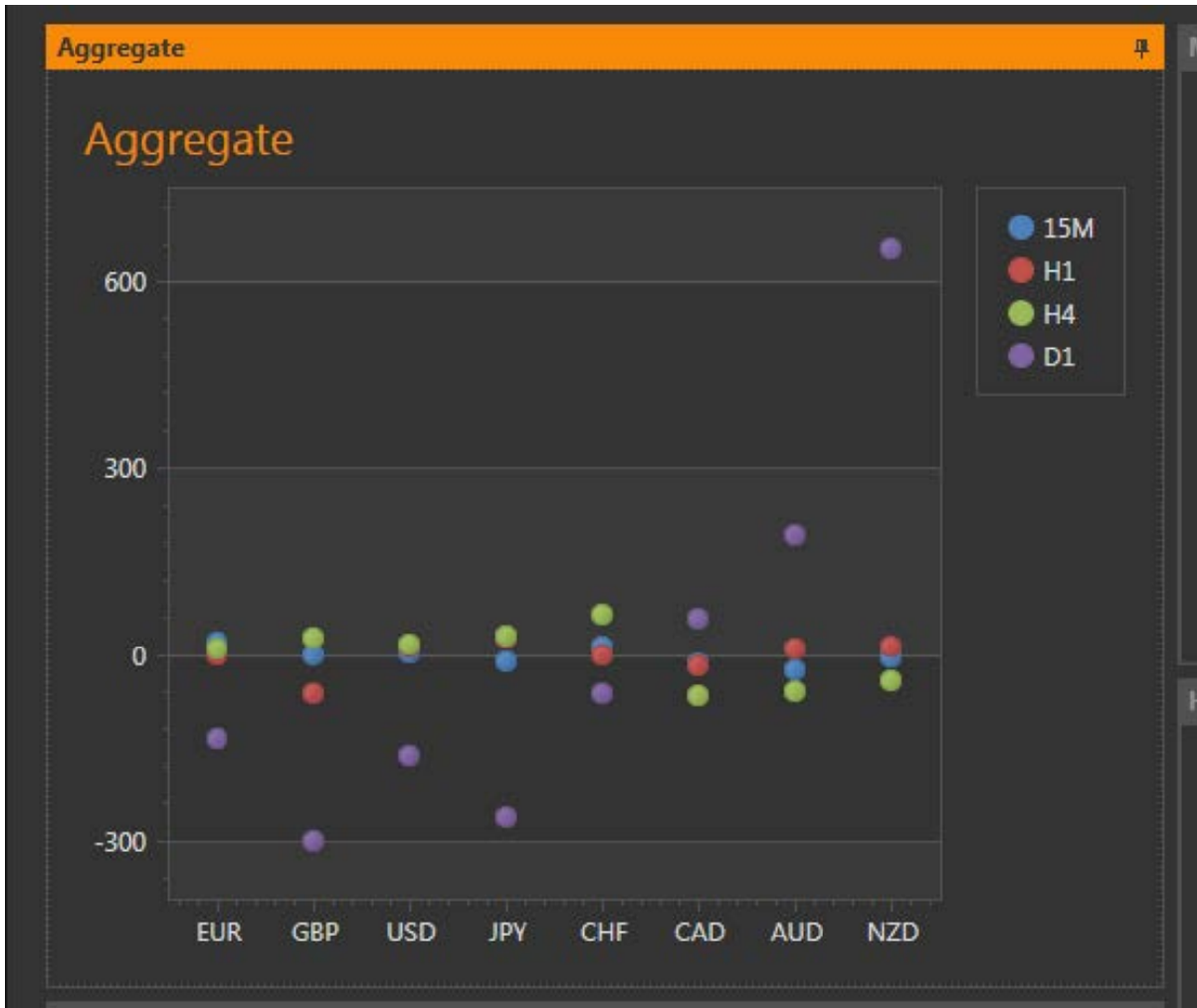
EUR/CHF = changed -2 pips over the past 15 minutes (-2 pips to EUR and +2 pips to CHF)

EUR/JPY = changed -7 pips over the past 15 minutes (-7 pips to EUR and +7 pips to JPY)

.. so far, EUR has a net value of +1 pips. We would keep doing this for all relevant EUR symbols.

Legend:

Color	Time Designation
Blue	15 Minutes
Red	1 Hour
Green	4 Hours
Purple	1 Day

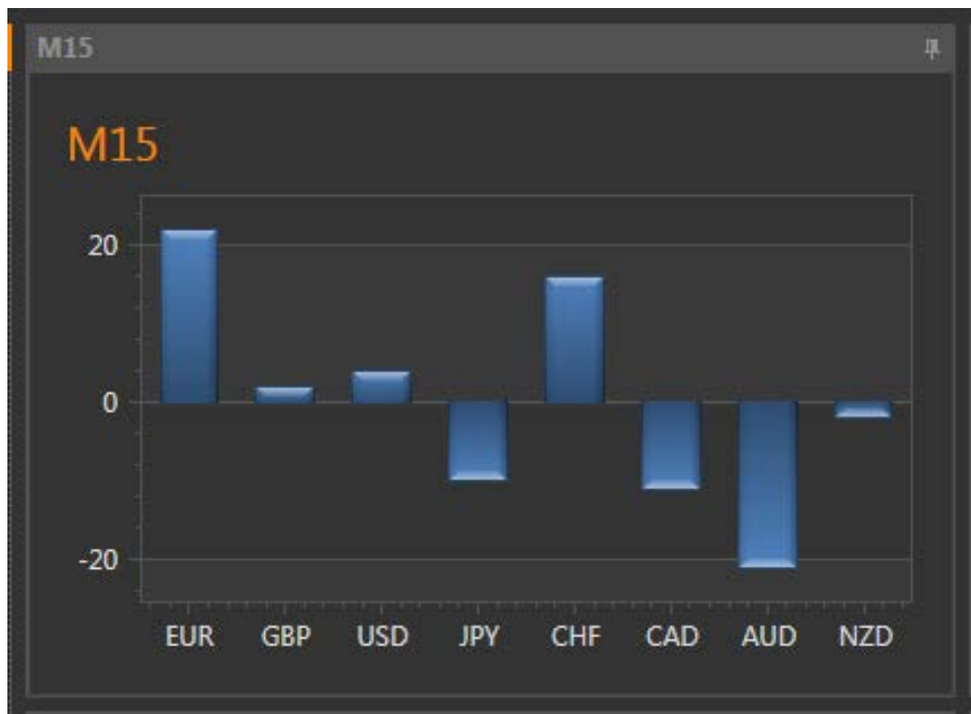


2. Symbol Index- The symbol index shows you the strongest and weakest currency in each time frame (M15, H1, H4, D1) and then matches them up with their respective Strong-Weak Pairs. For example, in a 4 hour time frame, if the strongest currency is NZD and the weakest is USD, then the Strong-Weak Pair would be bullish NZD/USD. Conversely, if the strongest currency was USD and the weakest was NZD, then the Strong-Weak Pair would be bearish NZD/USD.

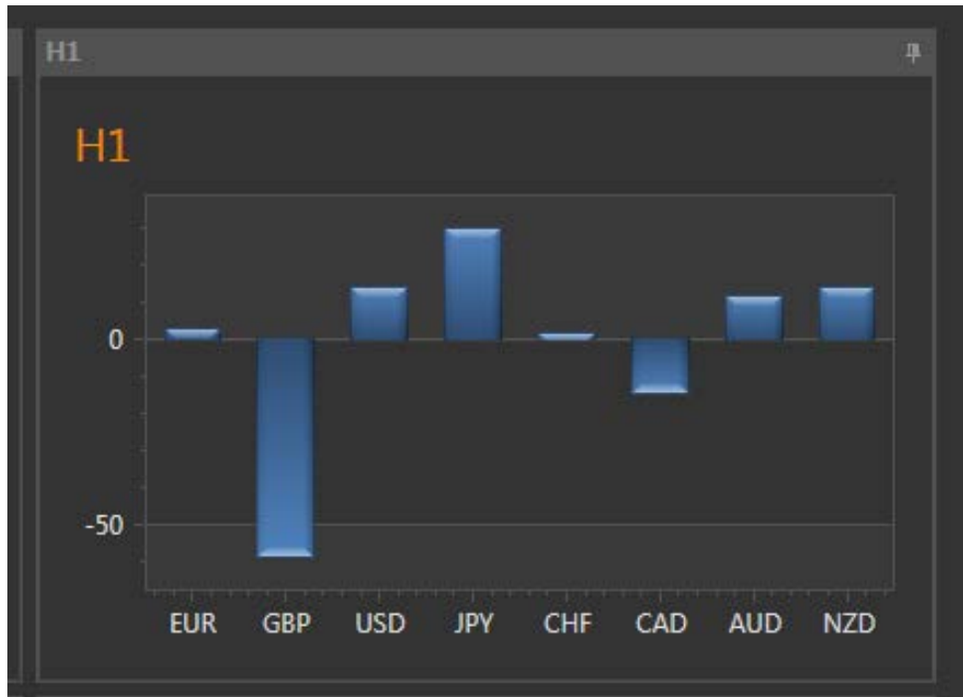
Symbol Index				
Time Frame	Strongest	Weakest	Strong-Weak Pair	
M15	EUR	AUD	EUR/AUD	▲
H1	JPY	GBP	GBP/JPY	
H4	CHF	CAD	CAD/CHF	
D1	NZD	GBP	GBP/NZD	▼

Default Layout

3. 15 Minute chart (M15)- This bar graph serves as a visual aid to the aggregate chart. Gives the trader the option of zooming in on a 15 minute chart to easily see exactly what aggregate value is linked to which currency. Hovering over each bar with the cursor will draw a pink line which will tell you the exact value for that bar. The M15 value = 3xM5 bars (the last 3 M5 bars).



4. 1 Hour Chart (H1)- This bar graph serves as a visual aid to the aggregate chart. Gives the trader the option of zooming in on a 1 hour chart to easily see exactly what aggregate value is linked to which currency. Hovering over each bar with the cursor will draw a pink line which will tell you the exact value for that bar. The H1 value = 12xM5 (the last 12 M5 bars).



5. 4 Hour Chart (H4)- This bar graph serves as a visual aid to the aggregate chart. Gives the trader the option of zooming in on a 1 hour chart to easily see exactly what aggregate value is linked to which currency. Hovering over each bar with the cursor will draw a pink line which will tell you the exact value for that bar. The H4 value = 48xM5 (the last 48 M5 bars).



6. 1 Day Chart (D1)- This bar graph serves as a visual aid to the aggregate chart. Gives the trader the option of zooming in on a 1 hour chart to easily see exactly what aggregate value is linked to which currency. Hovering over each bar with the cursor will draw a pink line which will tell you the exact value for that bar. The D1 value = 288xM5 (the last 288 M5 bars).



Helpful Tips:

- Clicking the “Default Layout” button at the bottom left of the application will fix and scale all 6 windows back to their original places when the program opened.
- The pin at the top right of each chart window serves as an “auto hide” option, clicking it will hide that window to the left of the program and appear when you hover over it.
- You can stretch or skew each chart window however you like by first unpinning or double clicking the respective window.
- You can stack each window on top of each other. This allows you to have 1 window open at a time with all of the other charts as “tabs” at the bottom of that window.

The app described does not take into consideration your individual circumstances and trading objectives, and, therefore, should not be considered as a personal recommendation or investment advice. Past performance is not indicative of future results.