

# Market Scanner - User Guide

Once your advisor has been installed, you can (re)start your MetaTrader terminal, and it should be listed in the Navigation window, under the Expert Advisor tree-node.

Drag the Expert Advisor onto any chart window.

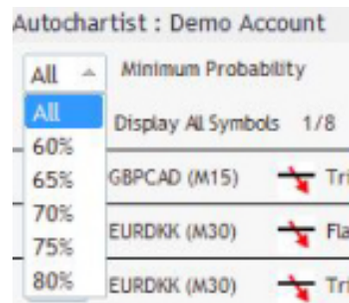


Once dragged onto a chart, the advisor will try to connect to the Autochartist services to retrieve data. When successful, your chart should display as per the image below.

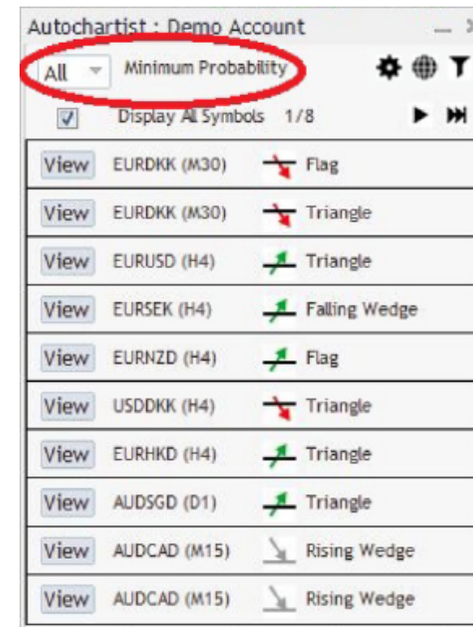




The Main window of the Advisor is the one at the bottom left. This window has several features



The first feature, is a drop-down list where you can select the minimum probability value. This will filter the Autochartist patterns to only display those patterns that has a total-probability of the value you select. Example, if 65% is selected, it will only retrieve patterns that have a total-probability of 65% or greater.



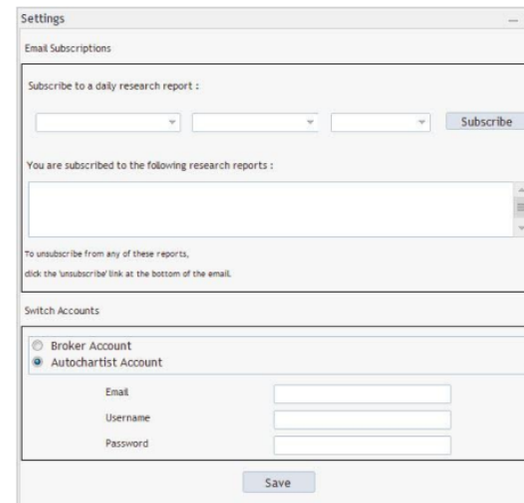


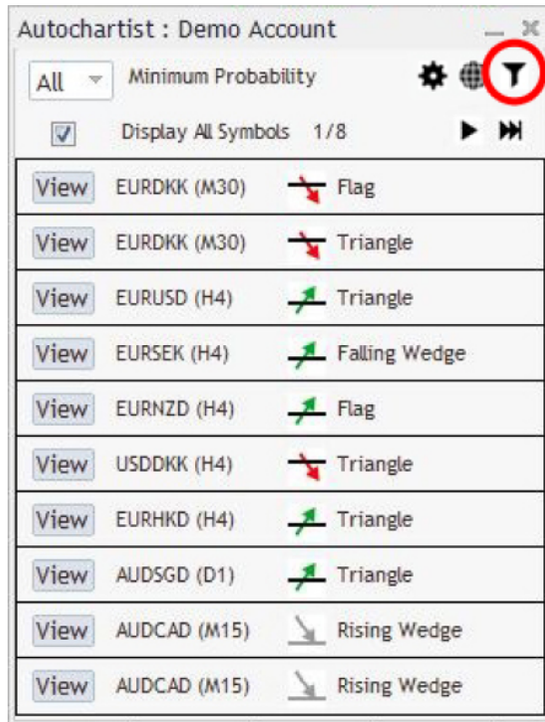
The second feature is a settings button.

**Report subscriptions.** Here you can enter an email address, then select the report, the session for which you wish to receive it and the language you wish to receive it in.

After subscribing you will receive an email report once a day for the specific reports, sessions and languages you have selected, about relevant patterns that can be used to enhance your trading strategy. You can subscribe to multiple reports, for multiples sessions in multiple languages.

**Change Account.** here you can swap between a Broker user account, or a Direct user account, by providing the necessary credentials.



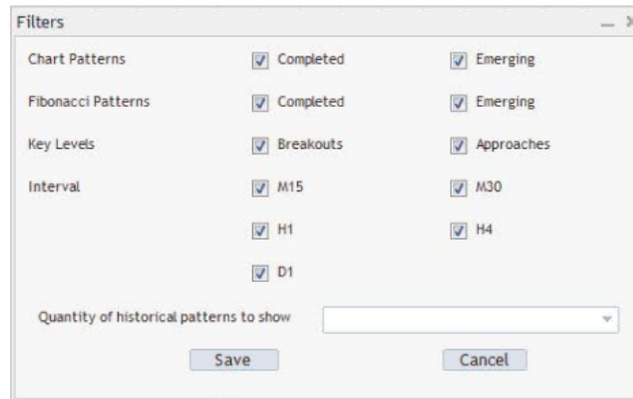


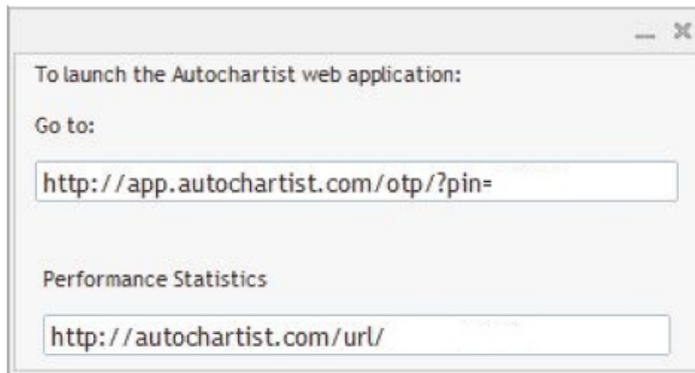
The third feature on the Advisor window, is a "Filter and information" button.

Once clicked a new window will open. In this window you can select the types of patterns you wish to view.

**Quantity of historical patterns:**

Historical patterns will be displayed on the chart as grey lines. This gives a very basic overview of the direction that the instrument has taken according to the patterns Autochartist has identified in the recent past.





You can also click on the web button to display a popup window containing 2 URLs that (when copied into a browser) will either show you all the Performance Statistics Reports for your broker / MetaTrader, or log you into the web application.

Other controls in the Expert Advisor window includes buttons to page through patterns as well as a 'View' button next to each pattern.







Also displayed on the chart, is the Autochartist Volatility indicator.

This indicator displays statistical analysis of volatility over a period of 6 months, for this specific instrument at this specific time. The volatility indicator will display the averaged maximum price movement for the next 15 minutes, 30, 1 hour, 4 hour and 1 day based on statistical analysis of the last 6 months.

The last window of the Expert Advisor, is the Details window. In this window details about the pattern is displayed (breakout strengths, quality etc.). If the pattern has a minimum probability of 60% or higher, the specific details of the probabilities will also be displayed here.

| Pattern Details         |              |
|-------------------------|--------------|
| Pattern                 | Channel Down |
| Length                  | 71           |
| Direction               | ▲            |
| Trend Change            | Continuation |
| Quality                 | ■■■■         |
| Initial Trend           | ■■■■■        |
| Uniformity              | ■■■          |
| Clarity                 | ■■■          |
| Breakout                |              |
| Result Type             | Emerging     |
| Probability             |              |
| Symbol Probability      |              |
| Time Of Day Probability |              |
| Pattern Probability     |              |

All of the windows of the Autochartist Expert Advisor can be dragged to a different location, or minimized. All except the "Pattern Details" window can be closed. Once the close-button of the main windows is clicked, the Expert Advisor will remove itself from the chart window.