

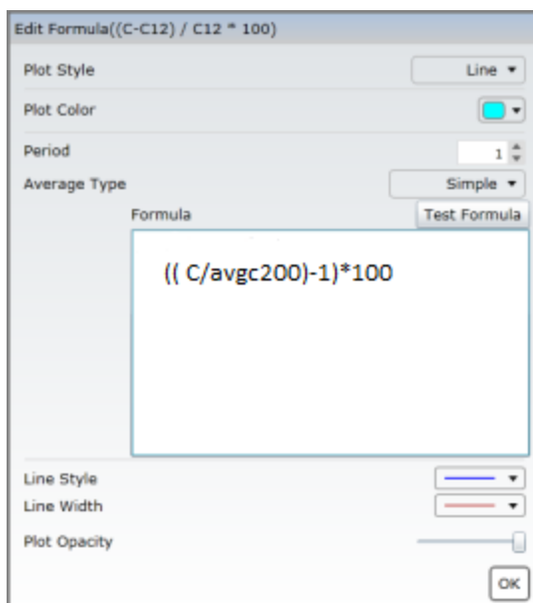


Setting up Real Motion Indicators on

Depending on your version number, you may need to update TC2000 to the latest version to be able to setup Real Motion.

1. Open a standard stock chart with a daily timeframe and load at least 2 years of data. Insufficient data can result in the indicator only partially displaying.
2. Add a standard 200 period moving average and 50 period moving average to the stock chart. We use green for the 200 and blue for the 50.
3. Add a standard Bollinger band to the stock chart with length of 20 and a standard deviation of +1/-1.
4. Create a new Custom PCF (Personal Criteria Formula) using the following formula:

$$((c/avgc200) - 1) * 100$$



This should plot in a separate lower pane.

5. Use the “+” in the new indicator pane to add two standard moving average (50 and 200 length). Set the 50 to blue and the 200 to green.
6. Use the “+” in the new indicator pane to add a standard Bollinger band. Set the source of the Bollinger band to the Real Motion PCF indicator and set the length to 50. The Upper and Lower bands use +1 and -1 standard deviations. You can adjust the color to blue and the line styling to dotted lines.
7. Real Motion should now be setup and configured on your system. You can save the chart or template for future use. If you encounter any issues setting up the indicator or need to verify that the output is correct, you can contact us at: info@marketgauge.com. You can attach a screen shot of your trading platform so that we can verify the settings and output are correct.

For more information about how to use the indicators, please see the training videos on our website.

<http://www.marketgauge.com/>

Phone: 888-241-3060

Email: info@marketgauge.com