



Trading Indicator: Volatility Intensifier

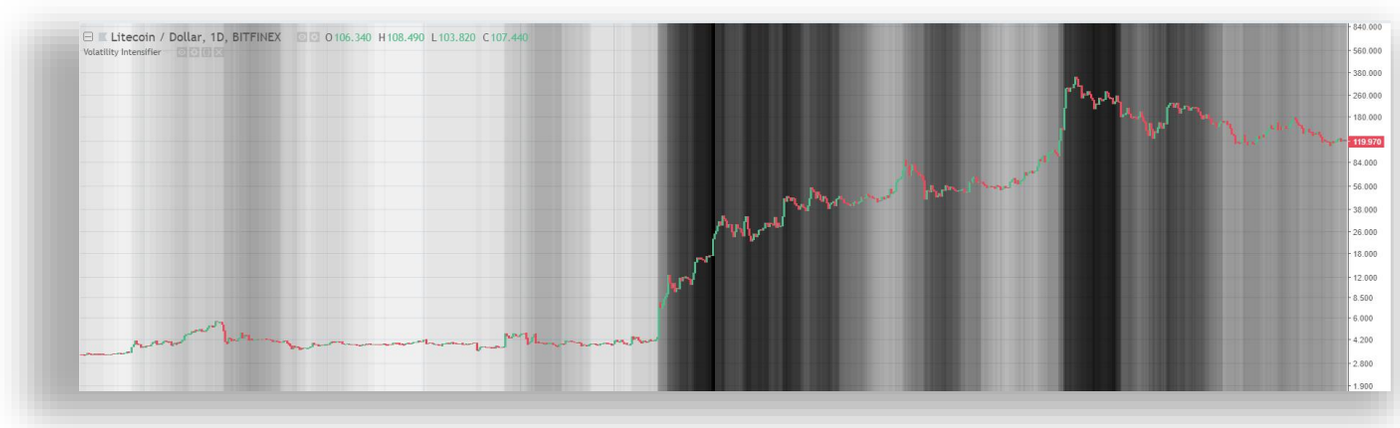
- Introduction
- Understanding the Indicator
- Volatility Intensifier Utility
 - Input Values

Introduction

Thank you for purchasing an indicator or bundle from Kenzing®. This document contains instructions on how the indicator functions and how to adjust the input values that allow you to personalize the indicator according to your trading strategy. Information on how to access the indicator after purchase is not included in this document and can be found in the Read Me FAQ document.

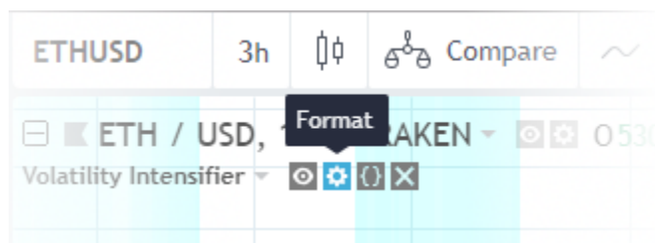
Understanding the Indicator

The Volatility Intensifier adjusts the background color of the chart to be more visible during periods of increased volatility. Volatility is essential for trading as it provides more opportunities to profit. Knowing when a security is experiencing high volatility will mean that the trader can spend less time waiting for the price to move and more time exploring other opportunities.



Volatility Intensifier Utility

The color of different volatility levels can be adjusted to be make these events even more visually apparent. To do this, locate your indicator settings at the top left of your chart by selecting “Format”.



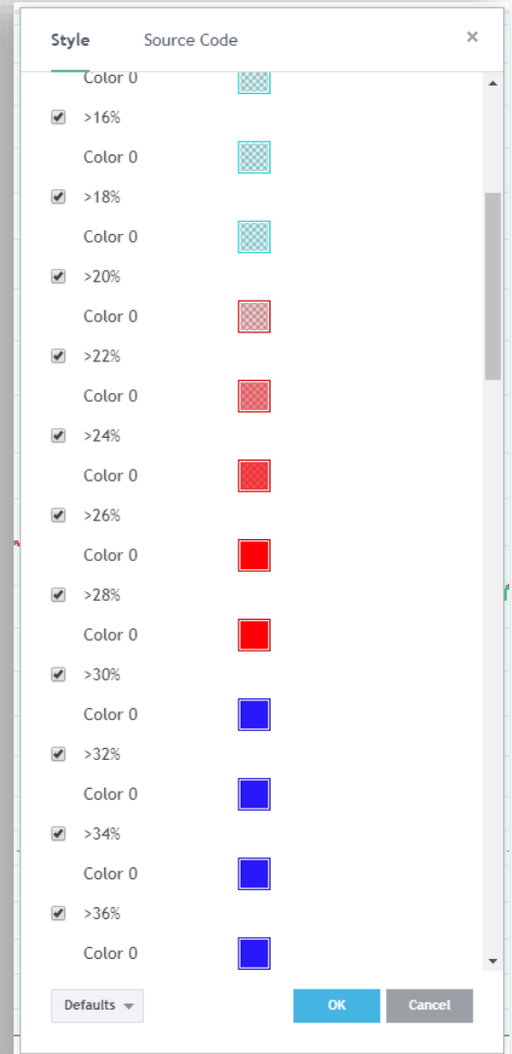
Input Values

The periods of volatility are measured in increments of 2%, with the maximum volatility being identified as larger than 100%.

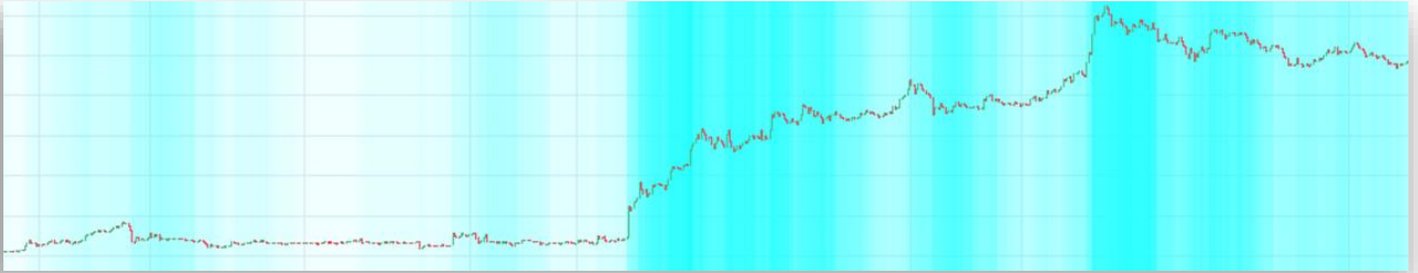
Adjusting the colors allows for maximum personalization.

Example.

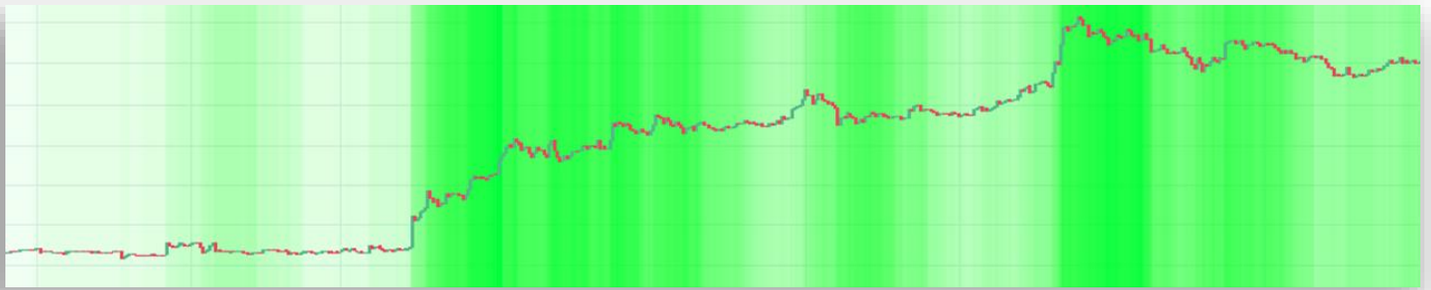
As volatility nears 20%, the shade of light blue becomes darker. When volatility is over 20%, a light shade of red appears. The red becomes darker until volatility increases over a critical value of 28%, at this point the red becomes blue. Any volatility above 28% is blue.



Screenshots



Light Blue Theme



Light Green Theme



Light Blue and Red theme applied to S&P500

End of Document
