



Trading Indicator: Crypto-Adjusted Parabolic Stop and Reverse

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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 Crypto-Adjusted Parabolic Stop and Reverse (CAPSAR)

PSAR calculations on each of the six largest cryptocurrencies by market-cap are monitored. The CAPSAR will **appear** and **stay visible** when most of the monitored cryptocurrencies in the **Crypto-Index** conform in the same sentiment. Each of the six cryptocurrencies are weighted equally.

- Bitcoin (BTC)
- Ethereum (ETH)
- Bitcoin Cash (BCH)
- Ripple (XRP)
- Litecoin (LTC)
- Nem Coin (XEM)

The use of this indicator is to minimize the impact of *market noise* on the occurrence of the PSAR signal by including the **Crypto-Index** as an element that represents the cryptocurrency market.

"Used in the context of equities, *noise* signifies market activity caused by program trading, dividend payments or other phenomena that is not reflective of overall market sentiment. In this context, it is also known as "market noise." – Excerpt courtesy of Investopedia® https://www.investopedia.com/terms/n/noise.asp

Indicator Utility

A thick blue line beneath the price indicates a change in direction, and upward momentum. Inversely, a thick red line above the price indicates a change in direction, and downward momentum.



Input Values

This indicator uses three editable parameters. Changing these will result in immediate visual changes. All changes also affect the monitored PSAR's of the **Crypto-Index**.

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<u>Start</u>

The starting value for the acceleration factor (**0.02** is the default).

The performance of the **Crypto-Index** will influence the acceleration factor to determine the visibility of the PSAR.

Increment

The increment in which the acceleration factor will move (**0.02** is the default).

<u>Maximum</u>

The maximum value of the acceleration factor (0.20 is the default).

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