

#### Advanced TD ROC II

6. *Display*: Refers to the type of oscillator presentation provided. This option allows the user to select the presentation of the rate of change either as a chart or a histogram. Default is Chart.
7. *Type of moving average to be used*: Refers to the various types of moving averages that can be introduced to the individual calculations to smooth the TD ROC II indicator. Options include simple, exponential, and centered. Default is None.
8. *Period to be used in calculating the moving average*: Refers to the length of the series of values averaged to create the TD ROC II value. Default is 0.
9. *Number of bars (period) to be used for moving average smoothing*: Refers to those instances when a moving average is applied and additional indicator smoothing is desired. Default is 0.
10. *Price value of TD ROC I to be used when substituting alternate prices—upper threshold*: Refers to the minimum band value recorded for TD ROC I that causes the price relationship to shift from TD ROC I to TD ROC II. Default is 100.
11. *Price value of TD ROC I to be used when substituting alternate prices—lower threshold*: Refers to the maximum band value recorded for TD ROC I that causes the price relationship to shift from TD ROC I to TD ROC II. Default is 100.
12. *Price “alternate” to be applied when upper threshold is exceeded*: Refers to the converted price to be applied when TD ROC I exceeds the maximum band value. Default is High.