



Setup for MarketGauge TriplePlay Indicator on TC 2000 for Version 12.4

Create Candle Stick Charts with 3 day moving averages

From the TC200 platform:

- Right click on the mouse, choose “chart properties”, then “price plot style”, and choose “candlestick” - click ok.
- Click on the green plus sign (+) at the top of the chart page and choose “Simple Moving Avg.” - click ok. [The default is a 50 dma]
- On the chart, click on the Moving Average and then click edit. Change the plot color to purple.
- Create two more moving averages with the instructions above and use green for the 10 dma and black for the 200 dma.
- Add a Bollinger band around the stock price with length 20 and width 2.

Create the Price Performance Trend Indicator.

- Click on the plus sign at top of chart page, choose “Relative Strength”, SPY should be default indicator for comparison.
- Click on “Relative Strength” in the bottom window and choose “edit”, change the color to blue and click ok.
- Click on the plus sign (+), choose Simple Moving Avg, choose to use it on the Relative Strength.
- Click on the Moving Average in bottom window and choose edit, choose 20 period and change the color to red, then click ok.
- Repeat last two steps to add an additional 125 period moving average (Black)
- Click on plus sign (+), choose Bollinger Bands r, choose “Use on Relative Strength”.
- Click on Bollinger Bands in lower window and edit. Remove shading, choose color, change SD to 1.0, the change line style to dots and click ok.

Create Volume Trend Performance.

- Click on plus sign (+). Select “On Balance Volume”.
- Click on OBV (On Balance Volume) in bottom window, edit, choose blue, click ok.
- Click on plus sign (+), select Bollinger Bands r, choose OBV.
- Click on BB in lower window, edit. Remove shading, change color, change SD to 1.0, line style to dots. Click ok.
- Click on plus sign (+), choose Simple Moving Average, choose OBV.
- Click on MA in OBV window, edit, change period to 20 and color to red. Click ok.
- Select Save AS and give chart a name.