

If you're using Dean Malone's original settings, the green line is a SMA(2) of a RSI(13,close). Then the red line is a SMA(7) of the green line.

By way of proof, you can replicate this using factory MT4 indys:

1. Create RSI in a new window. Set the parameters to 13 and close, and the color to None, so that it doesn't show.
2. Drag the MA indy into the **same window** as the RSI. Set the values to 2, simple, close, color = Green, and most importantly, Apply to = Previous Indicator's Data
3. Drag the MA indy into the **same window** as the RSI. Set the values to 7, simple, close, color = Red, and once again, Apply to = Previous Indicator's Data

That should be an exact match to TDI with the settings (see attached screenshot):

RSI_Period = 13
RSI_Price = 0
RSI_Price_Line = 2
RSI_Price_Type = 0
Trade_Signal_Line = 7
Trade_Signal_Type = 0

The other parameters impact only the yellow and blue lines.

So the answer is yes, you can replicate TDI green/red lines in any charting package that allows MAs of a RSI.

David

