

How to plot Connie Brown's Composite Index in TradeStation.

Create two functions.

The function `RSIMO9` is written:

```
RSIMO9 = MOMENTUM(RSI(Close,14),9)
```

The second function is written:

```
RSI3 = AVERAGE(RSI(CLOSE,3),3)
```

The formula is then written:

```
Plot1(RSIMO(+RSI3,"Plot1")
```

```
Plot2(average((plot1),13),"Plot2");
```

```
Plot3(average((plot1),33),"Plot3");
```

Please contact TradeStation if you do not know how to enter these lines as a custom study.

How to plot Connie Brown's Composite Index in MetaStock.

```
A:=RSI(14)-Ref(RSI(14),-9) + Mov(RSI(3),3,S);
```

```
Plot1:=Mov(A,13,S);
```

```
Plot2:=Mov(A,33,S);
```

```
A;Plot1;Plot2;
```

Please contact MetaStock if you do not know how to enter these lines as a custom study.

How to plot RSI with two Moving Averages in TradeStation.

All the examples in this book show you the Composite Index is positioned under the price data and the RSI with moving averages is positioned under the Composite Index.

```
[LegacyColorValue = true];
```

```
Input: LENGTH(14),PERIOD(13),PERIOD2(33);
```

```
Plot1(RSI(Close,LENGTH),"Plot1");
```

```
Plot2(Average((RSI(Close,LENGTH)),PERIOD),"Plot2");
```

```
Plot3(XAverage((RSI(Close,LENGTH)),PERIOD2),"Plot3");
```

Manning Stoller's STARC Volatility Bands for TradeStation.

```
[LegacyColorValue = true];
```

```
input:av(6), atrlen(15), factor1 (2), factor2 (3);
```

```
var:atr (0), mav (0), top1 (0), top2 (0), bot1 (0), bot2 (0);
```

```
atr=average(truerange,atrlen);
```

```
mav=average (c, av);
```

```
top1=mav+(factor1*atr);
```

```
top2=mav+(factor2*atr);
```

```
bot1=mav-(factor1*atr);
```

```
bot2=mav-(factor2*atr);
```

```
if top2>0 then plot1 (top2, "StollerHi");
```

```
if top1>0 then plot2 (top1, "StollerHi2");
```

```
if bot1>0 then plot3 (bot1, "StollerLo");
```

```
if bot2>0 then plot4 (bot2, "StollerLo2");
```

How to modify Manning Stoller Bands to Plot on RSI in TradeStation:

```
[LegacyColorValue = true];
```

```
Input: Coefdown(2.1),Coefup(2.3);
```