

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 modify Manning Stoller Bands to Plot on RSI in TradeStation:

[LegacyColorValue = true];

Input: Coefdwn(2,1),Coefup(2,3);

```
[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");
```