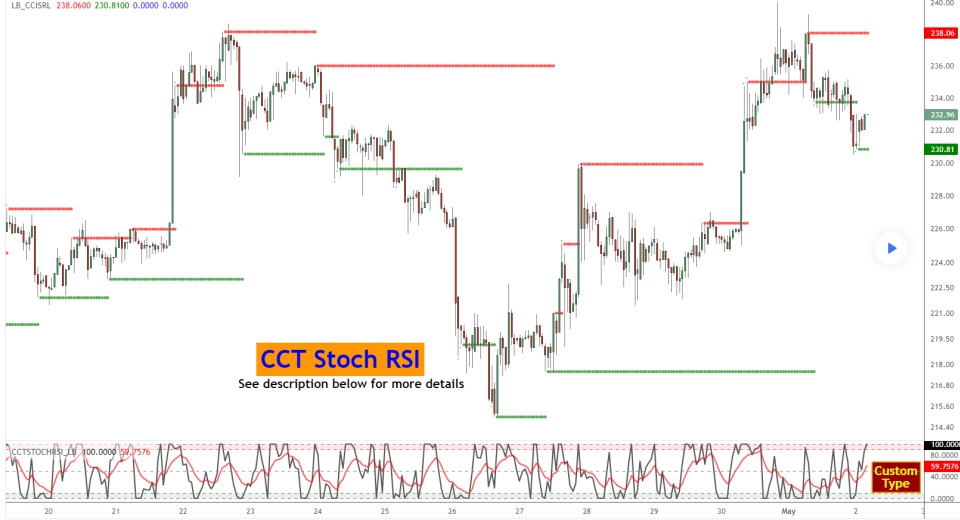


**CCT StochRSI [LazyBear]**LazyBear indicated May 2, 2015Bitcoin / Dolar - 1s - BITSTAMP - TradingView A232.96 Y232.96 D232.96 K232.96 0.00 (0.00%)
LB_CCISSL 238.0600 230.8100 0.0000 0.0000

lazybear custom indicators Stochastic RSI (STOCH RSI) CCT

1 1164

CCT StochRSI, proposed by Steve Karmish of Cedar Creek Trading, reconfigures classic StochRSI using custom parameters and smoothing.

There are 6 types supported.

Common formula:

$$(rsi - \text{lowest}(rsi, x)) / (\text{highest}(rsi, y) - \text{lowest}(rsi, z)) * 100$$

Smoothed formula:

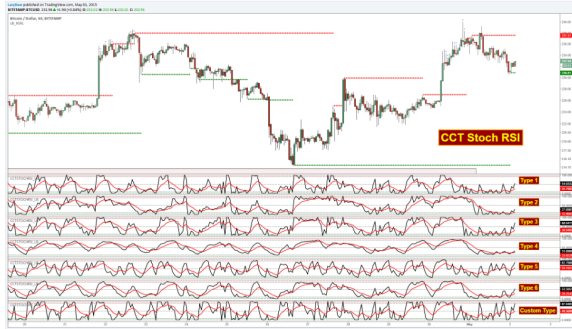
ema (common formula result, len)

Settings (values for x/y/z/ len in the above formulae):

- Type 1: RSLength=21, x=8, y=13, z=13, len=N/A
- Type 2: RSLength=21, x=21, y=21, z=21, len=N/A
- Type 3: RSLength=14, x=14, y=14, z=14, len=N/A
- Type 4: RSLength=21, x=13, y=8, z=13, len=8
- Type 5: RSLength=5, x=5, y=5, z=5, len=3
- Type 6: RSLength=13, x=13, y=13, z=13, len=3

Apart from these default types, this also supports user-specified custom type (select "0" for "Type" option).

All 6 types:

**CCT StochRSI compared against normal StochRSI:**List of my public indicators: <http://bit.ly/1LQaPK8>List of my app-store indicators: <http://blog.tradingview.com/?p=970>List of my free indicators: <http://bit.ly/1LQaPK8>List of my indicators at Appstore: <http://blog.tradingview.com/?p=970>

Twitter



Website


Açık kaynak kodlu komut dosyası

Çerçöz TradingView ruhoyla, bu beşliğin yazarı, yatırımcının anlayışını ve doğrulayabildiği için onu açık kaynak olarak yayınladı. Yazarın etine sağlığı! Bunu ücretsiz olarak kullanabilirsiniz, ancak bu kodun bir yayında yeniden kullanımı **Kullanım Koşulları** ile yönetilir. Bir grafikte kullanmak için favorilere ekleyebilirsiniz.

Feragatname

Bu kodun yazarı, kodun kullanılmasıyla ilgili herhangi bir soruya veya soruya cevap vermez. Kodun kullanılmasıyla ilgili herhangi bir soruya veya soruya cevap vermez. <http://bit.ly/1LQaPK8> için daha fazla bilgi.

Engizet ve yayımla, TradingView kullanıcısı olarak güvenli ve ücretsiz olarak, yazarın, işleri veya diğer kullanıcılar tarafından anlaşılmaz ve takip edilmez, **nasıl olurdu** yani kullanıcılar tarafından anlaşılmaz.

Bu kodu dosyasını bir grafikte kullanmak ister misiniz? 

★ Favori göstergelere ekle

```
1 //
2 // @author LazyBear
3 //
4 // List of my public indicators: http://bit.ly/1uQpK8
5 // List of my app-store indicators: http://blog.tradingview.com/?p=970
6 //
7 //
8 study("CCT StochRSI [LazyBear]", shorttitle="CCTSTOCHRSI_LB")
9 ull = input(00.0, title="Top Warning Line")
10 lll = input(10.0, title="Bottom Warning Line")
11 src = input(close)
12 uhlhline(100, color=gray, title="Top Line")
13 llhline(0, color=gray, title="Bottom Line")
14 uhlhline( ull, color=gray, title="Top Warning Line")
15 llhline( lll, color=gray, title="Bottom Warning Line")
16 fill(0,u, red, title="Top Fill")
17 fill(1,l, green, title="Bottom Fill")
18 hline(50, title="Hdline")
19 type=input(defval=1, title="Type (0=>Custom, 1 - 6 => Alerts levels 1 to 6)", maxval=6, minval=0)
20 r21type=0?na:rsi(src, 21)
21 r14type=0?na:rsi(src, 14)
22 r5type=0?na:rsi(src, 5)
23 r13type=0?na:rsi(src, 13)
24 smoothed=input(false, title="[Custom] Smooth CCTStochRSI")
25 lr=input(0, title="[Custom] RSI length")
26 le=input(3, title="[Custom] EMA length")
27 ls=input(0, title="[Custom] Signal length")
28 // Alert levels
29 a1type=1?(r21-lowest(r21,8))/(highest(r21,13) - lowest(r21,13))*100:na
30 a2type=2?(r21-lowest(r21,21))/(highest(r21,21) - lowest(r21,21))*100:na
31 a3type=3?(r14-lowest(r14,14))/(highest(r14,14) - lowest(r14,14))*100:na
32 a4type=4?ema((r21-lowest(r21,13))/(highest(r21,13) - lowest(r21,13))),8) * 100:na
33 a5type=5?ema((r5-lowest(r5,5))/(highest(r5,5) - lowest(r5,5)),3) * 100:na
34 a6type=6?ema((r13-lowest(r13,13))/(highest(r13,13) - lowest(r13,13)),3) * 100:na
35
36
37 // Custom
38 r = type==0?rsi(src, lr):na
39 cctsrc = type==0?( r - lowest( r, lr )) / (( highest( r, lr )) - lowest( r, lr )):na
40 cctsrc=type==0?smoothed?ema(cctsrc,le)*100 - cctsrc*100:na
41 cctsr=type==0?cctsrc:type==1?a1:type==2?a2:type==3?a3:type==4?a4:type==5?a5:type==6?a6:na
42 e=ema(cctsr, ls)
43 plot( cctsr , color=black, linewidth=2, title="CCT StochRSI")
44 plot( e, color=red, linewidth=2, title="Signal")
45
```

 BENZER FIKİRLER

 Premier RSI Oscillator [LazyBear]
LazyBear  14 May 20, 2015



Yorumlar




Yararlı veya tepvik edici bir yorum bırakın. Piyasalara birlikte hakim olalım

 Aklısıyla yorum

Yorum Paylaş

 surya.narayan.nayak · May 8, 2017 

Sir, in the StochRSI settings, what does the %K and %D stand for? I have been able to derive simple StochRSI based on Tushar Chande's formula
StochRSI = (RSI - Lowest Low RSI) / (Highest High RSI - Lowest Low RSI), but the TradeView's Stochastic RSI has other parameters, which I am unable to figure out. I want to derive in Excel sheet. Please help.
+13  [Cevap Gönder](#)

 6298

 18

 1974

 8

 6619

 40

