



**Apirine Slow RSI [LazyBear]**  
 LazyBear [@lazybear](#) Haz 8, 2015



lazybear custom indicators tasc Oscillators Relative Strength Index (RSI) 6 1525

The slow relative strength index (RSI) indicator created by Vitali Apirine is a momentum price oscillator similar to RSI in its application and interpretation. Oscillating between 0 and 100, it generates both OB/OS signals and midline (50) cross over signals and divergences.

As author suggests, bullish / bearish divergences generated by SRSI are not as effective during strong trends. To avoid fading an established trend, the system is used in conjunction with a trend confirmation tool like ADX indicator.

You can configure the OB/OS levels, default are 70/30.

#### More info:

The slow relative strength index, TASC 2015-07

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

Gerçek TradingView ruhuyla, bu betiğin yazarı, yatırımcının anlayabilmesi ve doğrulayabilmesi için onu açık kaynak olarak yayınladı. Yazarın eline sağlığı! Bunu ücretsiz olarak kullanabilirsiniz, ancak bu kodun bir yayında yeniden kullanımı [Kullanım Koşulları](#) ile yönetilir. Bir grafikte kullanmak için favorilere ekleyebilirsiniz.

#### Feragatname

Bilgiler ve yayınlar, TradingView tarafından sağlanan veya onaylanan finansal, yatırım, işlem veya diğer türden tavsiye veya tavsiyeler anlamına gelmez ve teşkil etmez. [Kullanım Şartları](#)nda daha fazlasını okuyun.

Bu komut dosyasımı bir grafikte kullanmak ister misiniz?

[★ Favori göstergelere ekle](#)

```
1 //
2 // @author LazyBear
3 //
4 // List of my public indicators: http://bit.ly/1LQaPK8
5 // List of my app-store indicators: http://blog.tradingview.com/?p=970
6 //
7 study("Apirine Slow RSI [LazyBear]", shorttitle="ASRSI_LB", overlay=false, precision=3)
8 periods = input(6, title="Smoothing", minval=1, maxval=100)
9 smooth = input(14, title="RSI Length", minval=1, maxval=100)
10 price = input(close, title="Source")
11 calc_wma(src, length) =>
12   wma_s(src + nz(wma_s[1] * (length-1))) / length
13   wma_s
14
15 r1 = ema(price, periods)
16 r2 = iff(price > r1, price - r1, 0)
17 r3 = iff(price < r1, r1 - price, 0)
18 r4 = calc_wma(r2, smooth)
19 r5 = calc_wma(r3, smooth)
20 rr = iff(r5 == 0, 100, 100 - (100 / (1 + (r4 / r5))))
21 obl=input(70, title="OB Level")
22 ovl=input(30, title="OS Level")
23 obl-hline(obl, title="OB", color=gray), ovl-hline(ovl, title="OS", color=gray)
24 fill(obl,obl, color=gray, transp=80, title="RegionFill")
25 hline(ovl, title="Midline", color=gray)
26 plot(rr, title="SlowRSI", color=red, linewidth=2)
27
```

## Yorumlar

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

[Alkışlarla yorum](#)

[Yorum Paylaş](#)



Dare2 · Haz 12, 2015

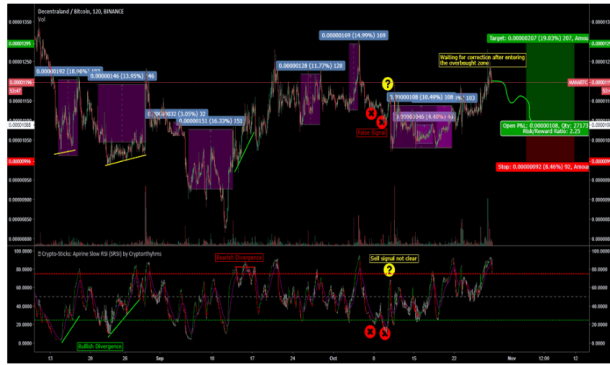
Looks good LB. Thanks for sharing it and all the other indicators that you provide to us. By the way, I have looked for a Time Series Forecast Indicator in the scripts and have not found it. Do you know if it exists? Thanks again.

+1 ▲ Cevap Gönder



theheirphant **PREMIUM** · Eki 30, 2016

Thanks for this LB. I used your code to make a candlestick version with volume weighting and HA candle options. I hope you dont mind (I did give you credit of course).



▲ Cevap Gönder



MONEYMENOW **PREMIUM** · Eki 7, 2016

Good for day trading

▲ Cevap Gönder



Futuraman **PRO+** · Haz 11, 2015

Thank God the Ehlers flood is over >}

▲ Cevap Gönder



LazyBear **WIZARD** · Haz 11, 2015

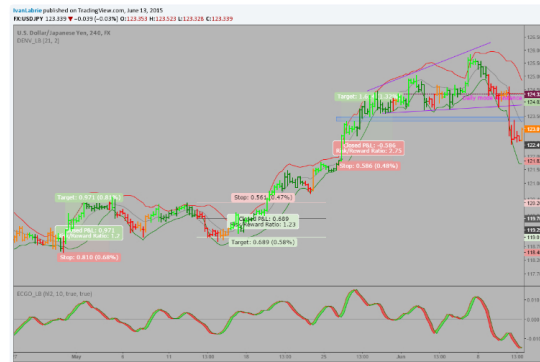
aha, there is at least one Ehlers hater out there :)

▲ Cevap Gönder



IvanLabrie **PREMIUM** · Haz 13, 2015

Ehler's stuff is quite good if used with some common sense :)



BB squeeze + cgo signal after expanding range in one direction.

+3 ▲ Cevap Gönder