



Money Flow Index  
everget Sub 12, 2021



Sub 12, 2021 User request. A tuned version of the built-in True Strength Index (TSI) Indicator with the following options included:

- MFI / Signal Histogram
- MFI / Signal Crossovers
- MFI / Signal Ribbon
- Bands breakouts highlighting
- Middle line crossovers background

Nis 10, 2021 Sürüm Notları:

- Change default Overbought Level to 80
- Change default Oversold Level to 20

Freelance -> Telegram: @alex\_everget

A list of Free Indicators:

<https://bit.ly/25TfPnU>

A list of Paid Indicators:

<https://bit.ly/33MA81F>

Earn 530:

[https://www.tradingview.com/gopro/?share\\_your\\_love-everget](https://www.tradingview.com/gopro/?share_your_love-everget)

Website

Açık kaynak kodlu komut dosyası ⓘ

Gerek TradingView rühuyla, bu bettin yazan, yatırımcının anlayabilmesi ve doğrulanılmasına için onu açık kaynak olarak yayınladı. Yazının eline sahip! Bu ücretsız olarak kullanabilirsiniz, ancak bu kodun bir yanında yenden kullanım Kullanım Koşulları ile yönettilir. Bir grafikte kullanmak için favorilere ekleyebilirsiniz.

Feragatname

Bilgiler ve kayıtlar, TradingView tarafından sağlanan veya onaylanan finansal, yatırım, İşlem veya diğer türden taşıyıcı veya tavaşyeler anlamına gelmez ve teşkil etmez. [Kullanım Şartları](#)nda daha fazlasını okuyun.

Bu komut dosyası bir grafikte kullanmak ister misiniz? ⓘ

Favori göstergelere ekle

```
1 //@version=4
2 // Copyright (c) 2021-present, Alex Orekhov (everget)
3 study("Money Flow Index", shorttitle="MFI", precision=2)
4
5 length = input(title="Length", type=input.integer, defval=14, minval=1)
6 signalLength = input(title="Signal Length", type=input.integer, defval=9, minval=1)
7 src = input(title="Source", type=input.source, defval=hlc3)
8
9 obLevel = input(title="Overbought Level", type=input.integer, defval=80)
10 osLevel = input(title="Oversold Level", type=input.integer, defval=20)
11 maxLevel = input(title="Max Level", type=input.integer, defval=100)
12 minLevel = input(title="Min Level", type=input.integer, defval=0)
13 showHistogram = input(title="Show Histogram?", type=input.bool, defval=false)
14 highlightBreakout = input(title="Highlight Overbought/Oversold Breakout?", type=input.bool, defval=true)
15 highlightCrossover = input(title="Highlight Signal Crossover?", type=input.bool, defval=true)
16 highlightMiddleCrossover = input(title="Highlight Middle Line Crossover?", type=input.bool, defval=true)
17 applyRibbonFilling = input(title="Apply Ribbon Filling?", type=input.bool, defval=true)
18
19 mfi = wma(src, length)
20 signal = ema(mfi, signalLength)
21
22 trendColor = mfi > signal ? #e6bb23 : color.red
23 smfColor = applyRibbonFilling ? trendColor : #ff5e7d
24 signalColor = applyRibbonFilling ? trendColor : #0072bd
25
26 mfiPlot = plot(mfi, title="MFI", color=smfColor, transp=0)
27 signalPlot = plot(signal, title="Signal", color=signalColor, transp=0)
28
29 hist = mfi - signal
30 histColor = hist > 0 ? #26469A : #82D0DB; hist[1] < hist ? #FFC002 : #E6F358
31 plot(hist, title="Histogram", hist[1] == na, title="Histogram", style=plot.style_columns, color=histColor, transp=0)
32
33 var color noneColor = color.new(color.white, 100)
34
35 obLevelPlot = hline(obLevel, title="Overbought Level", linestyle=hline.style_dotted, color=noneColor)
36 osLevelPlot = hline(osLevel, title="Oversold Level", linestyle=hline.style_dotted, color=noneColor)
37 histLine = hline(0, title="Hist Line", linestyle=hline.style_dotted, color=noneColor)
38 osLevelPlot = hline(osLevel, title="Oversold Level", linestyle=hline.style_dotted, color=wf7f17)
39 minLevelPlot = hline(minLevel, title="Min Level", linestyle=hline.style_dotted, color=noneColor)
40
41 fill(osLevelPlot, osLevelPlot, title="Middle Zone", color=color.purple, transp=5)
42
43 obFillColor = mfi < obLevel and highlightBreakouts ? color.green : noneColor
44 osFillColor = mfi < osLevel and highlightBreakouts ? color.red : noneColor
45
46 fill(maxLevelPlot, obLevelPlot, title="Overbought Level Breakout", color=obFillColor, transp=85)
47 fill(minLevelPlot, osLevelPlot, title="Oversold Level Breakout", color=osFillColor, transp=85)
48
49 fillColor = applyRibbonFilling ? trendColor : noneColor
50 fill(mfiPlot, signalPlot, title="Ribbon", color=fillColor, transp=70)
51
52 middleCrossMsgColor = highlightMiddleCrossovers ? mfi > 50 ? color.green : color.red : noneColor
53 bgcolor(middleCrossMsgColor, title="Middle Line Crossover Background", transp=90)
54
55 plotshape(highlightCrossovers and crossover(mfi, signal) ? mfi : na, title="MFI/Signal Crossover", location=location.absolute, style=shape.circle, size=size.tiny, color=color.green, transp=0)
56 plotshape(highlightCrossovers and crossunder(mfi, signal) ? mfi : na, title="MFI/Signal Crossover", location=location.absolute, style=shape.circle, size=size.tiny, color=color.red, transp=0)
57
```

## Yorumlar



Yararlı veya teşvik edici bir yorum bırakın. Piyasalarla birlikte hâkim olalım

Alıntıları yorum

Yorum Paylaş

 **Sleia** · Ara 10, 2021 ·  

Hey sorry to bother you, really dig this! Just wondering if there are any directions for it? Mainly wondering what the dots mean. Thank you!  
→    


 **chxxrs** · Sub 21 ·  

Great Indicator. That crossover ribbon is genius  
↑    


 **lyuonline** · Oca 27 ·  

Great Indicator and works for all time frames. Thanks!  
↑    


 **archangelofold** · Sub 26, 2021 ·  

Thanks for this  
↑    
