



Camarilla pivot point formula is the refined form of existing classic pivot point formula. The Camarilla method was developed by Nick Stott who was a very successful bond trader. What makes it better is the use of Fibonacci numbers in calculation of levels.

Camarilla equations are used to calculate intraday support and resistance levels using the previous days volatility spread. Camarilla equations take previous day's high, low and close as input and generates 8 levels of intraday support and resistance based on pivot points. There are 4 levels above pivot point and 4 levels below pivot points. The most important levels are L3 L4 and H3 H4. H3 and L3 are the levels to go against the trend with stop loss around H4 or L4 . While L4 and H4 are considered as breakout levels when these levels are breached its time to trade with the trend.

WARNING:
- For purpose educate only

Donate BTC: 13XLkhWuGMXRmcwvK2gaWkKnsID88bwE
USDT (TRC20): TH29EExa19fvwZNYyvdUuMxoFY5QDYLcWG

[Website](#)

Açık kaynak kodlu komut dosyası ⓘ
Gerçek TradingView rühu, bu betin yazan, yatırımcının anlayabilmesi ve doğrulanabilmesi için onu açık kaynak olarak yayınladı. Yazının eline sağılıklı Bunu ücretsiz olarak kullanabilirsiniz, ancak bu kodun bir yanında yerinden kullanılmış [Kullanım Koşulları](#) ile yönetilir. Bir grafikte kullanmak için favorilere ekleyebilirsiniz.

Feragatname
Bilgiler ve uyarılar, 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 dosyasını bir grafikte kullanmak ister misiniz? ⓘ

[★ FAVORİ GÖSTERGELERE EKLE](#)

```

1 //version=4
2 /////////////////////////////////
3 // Copyright by HPotter v1.0 09/05/2020
4 // Camarilla pivot point formula is the refined form of existing classic pivot point formula.
5 // The Camarilla method was developed by Nick Stott who was a very successful bond trader.
6 // What makes it better is the use of Fibonacci numbers in calculation of levels.
7 //
8 // Camarilla equations are used to calculate intraday support and resistance levels using
9 // the previous days volatility spread. Camarilla equations take previous day's high, low
10 // close as input and generates 8 levels of intraday support and resistance based on pivot points.
11 // There are 4 levels above pivot point and 4 levels below pivot points. The most important levels
12 // are L3 L4 and H3 H4. H3 and L3 are the levels to go against the trend with stop loss around H4 or L4 .
13 // While L4 and H4 are considered as breakout levels when these levels are breached its time to
14 // trade with the trend.
15 //
16 // WARNING:
17 // - For purpose educate only
18 /////////////////////////////////
19 study(title="Camarilla Pivot Points V2", overlay=true)
20 res = input(title="Resolution", type=input.resolution, defval="D")
21 width = input(1, minval=1)
22 xHigh = security(syminfo.tickerid,res, high)
23 xLow = security(syminfo.tickerid,res, low)
24 xClose = security(syminfo.tickerid,res, close)
25 H4 = (0.55*(xHigh-xLow)) + xClose
26 H3 = (0.275*(xHigh-xLow)) + xClose
27 H2 = (0.1375*(xHigh-xLow)) + xClose
28 H1 = (0.0615*(xHigh-xLow)) + xClose
29 L1 = xClose - (0.0515*(xHigh-xLow))
30 L2 = xClose - (0.183*(xHigh-xLow))
31 L3 = xClose - (0.275*(xHigh-xLow))
32 L4 = xClose - (0.55*(xHigh-xLow))
33 plot(H1[1], color=ffff0000, title="H1", style = plot.style_circles, linewidth = width)
34 plot(H2[1], color=ffff0020, title="H2", style = plot.style_circles, linewidth = width)
35 plot(H3[1], color=ffff0140, title="H3", style = plot.style_circles, linewidth = width)
36 plot(H4[1], color=ffff0140, title="H4", style = plot.style_circles, linewidth = width)
37 plot(L1[1], color=0000F000, title="L1", style = plot.style_circles, linewidth = width)
38 plot(L2[1], color=0000F000, title="L2", style = plot.style_circles, linewidth = width)
39 plot(L3[1], color=0000F000, title="L3", style = plot.style_circles, linewidth = width)
40 plot(L4[1], color=0000F000, title="L4", style = plot.style_circles, linewidth = width)

```

BIST, En çok İşlem G...			
Semb	Son	Değ	Değ%
SI ⚡	1.27	0.07	5.83%
YI ⚡	4.40	0.07	1.62%
G ⚡	15.17	-1.08	-6.65%
KI ⚡	5.75	0.12	2.13%
AI ⚡	8.16	0.12	1.49%
Tİ ⚡	1.99	0.06	3.11%
SI ⚡	19.35	-0.07	-0.36%
AT ⚡	23.60	0.82	3.60%
KI ⚡	14.22	0.24	1.72%
DI ⚡	3.58	0.02	0.56%
SI ⚡	19.60	-0.14	-0.71%
Tİ ⚡	1.97	0.06	3.03%
BIST, En çok Artanlar			
Semb	Son	Değ	Değ%
M ⚡	47.52	4.32	10.00%
KI ⚡	72.60	6.60	10.00%
PI ⚡	38.34	3.48	9.98%
IH ⚡	61.35	5.55	9.95%
DI ⚡	6.77	0.61	9.90%
LI ⚡	7.35	0.66	9.87%
EI ⚡	23.98	2.08	9.50%
FI ⚡	45.02	3.64	8.80%
AT ⚡	107.2	7.9	7.90%
BJ ⚡	98.10	7.10	7.80%
M ⚡	3.28	0.23	7.54%
SI ⚡	0.00	0.00	7.00%
BIST, En çok Düşenler			
Semb	Son	Değ	Değ%
M ⚡	4.50	-0.50	-10.00%
SE ⚡	10.20	-0.95	-8.52%
AI ⚡	27.64	-2.54	-8.42%
O ⚡	18.21	-1.50	-7.61%
O ⚡	9.25	-0.75	-7.50%
UI ⚡	35.90	-2.80	-7.24%
ET ⚡	13.30	-0.95	-6.67%
G ⚡	15.17	-1.08	-6.65%
G ⚡	4.36	-0.31	-6.64%
SI ⚡	5.63	-0.36	-6.01%
UI ⚡	165.6	-10.4	-5.91%
CI ⚡	0.00	0.00	5.00%
YI ⚡	4.40	0.07	1.62%
G ⚡	15.17	-1.08	-6.65%
KI ⚡	5.75	0.12	2.13%
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Yorumlar

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

[Alışıklarla yorum](#) [Yorum Paylaş](#)

G GeoffroyMaillet - May 21, 2021 [Cevap Gönder](#)

Can we make this not repaint when using daily pivot in lower timeframes?

P Pollard - May 8, 2020 [Cevap Gönder](#)

As usual u r the best excellent work..keep it up..

HPotter WIZARD - May 9, 2020 [Cevap Gönder](#)

@Pollard, Thank you.

R rohitbamniya7780 - May 19 - Android İçin TradingView [Cevap Gönder](#)

Very beautiful

R rohitbamniya7780 - May 19 - Android İçin TradingView [Cevap Gönder](#)

Very beautiful

N NicolaehHarabor - Nis 23 - Android İçin TradingView [Cevap Gönder](#)

Sorry but on the graph I don't see the 13h3 or the h4

shawnrrene PRO - Mar 15 [Cevap Gönder](#)

Is there a way to stop the repainting when using the pivots in the 1 minute time frame?

S smit1999 - Oct 22 [Cevap Gönder](#)

hello sir , i want one change in this code if you please please help me , i want find daily camarilla level base on previous 2 days data not only previous day data , if i want this then what i change in this code???

RedfishUK PRO+ - Haz 21, 2021 [Cevap Gönder](#)

There seems to be an issue when using the Daily Pivots on lower timeframes, when the Pivot point re-calculates at each candle, it uses the current Daily Prices and moves slightly. When you refresh the screen it works OK.

This seems to be solved by using the Previous Day's data and the barmerge function

```
xHigh = security(syminfo.tickerid,res, high, barmerge.gaps_off, barmerge.lookahead_on)
xLow = security(syminfo.tickerid,res, low, barmerge.gaps_off, barmerge.lookahead_on)
xClose = security(syminfo.tickerid,res, close, barmerge.gaps_off, barmerge.lookahead_on)
```

A AzuraTrades PRO - Ara 4, 2020 [Cevap Gönder](#)

Hi HPotter, would you know how to project the pivot lines into the next period before it opens?

HPotter WIZARD - Ara 7, 2020 [Cevap Gönder](#)

@AzuraTrades, I do not know. Sorry.

ICEKI PREMIUM - May 8, 2020 [Cevap Gönder](#)

Very detail explanation; Thank You HPotter <3

HPotter WIZARD - May 9, 2020 [Cevap Gönder](#)

@ICEKI, You are welcome.

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SI	5.63	-0.36	-6.01%
UI	165.6	-10.4	-5.91%
EI	0.20	-0.07	-3.50%
YI	4.40	0.07	1.62%
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