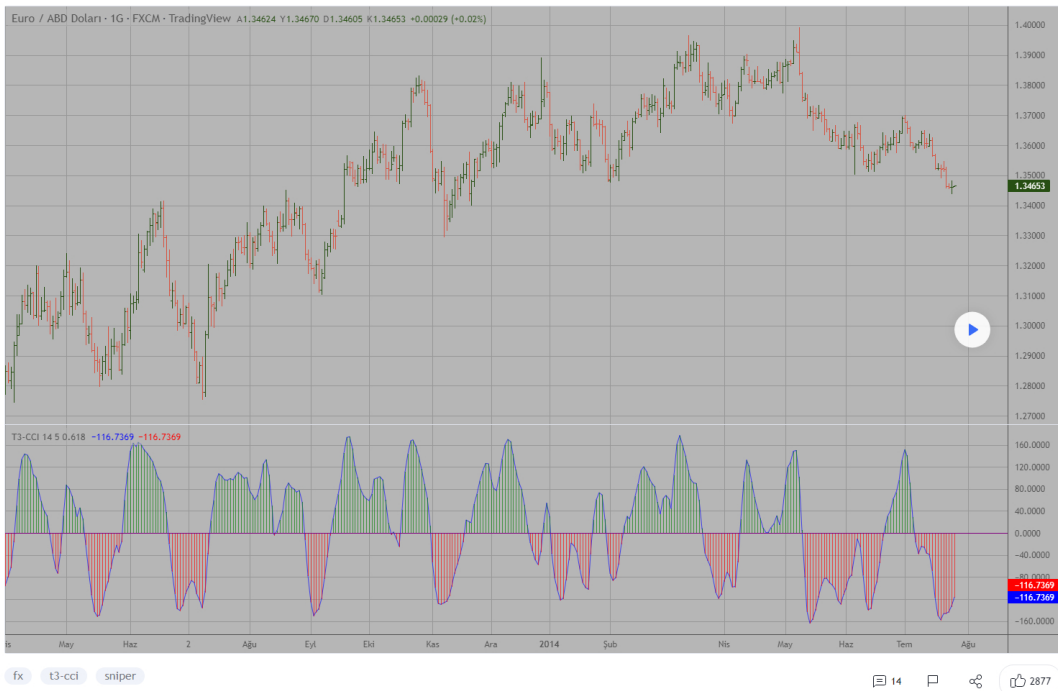




FX Sniper: T3-CCI
HPotter Tem 25, 2014



fx t3-cci sniper

14 2877

This simple indicator gives you a lot of useful information - when to enter, when to exit and how to reduce risks by entering a trade on a double confirmed signal.
You can use in the xPrice any series: Open, High, Low, Close, [HL2](#), HLC3, OHLC4 and ect...

Donate BTC: 13rXLkhWuGMRmcvkwG2gaWKcnslD88bwE
USDT (TRC20): TH29EEExa19vfwZNyvxduUxofY5QJyLcEWG

[Website](#)

Açık kaynak kodlu komut dosyası

Genuine TradingView ruhuyla, bu betiğin yazarı, yatırımcının anlayabilmesi ve doğrulanabilmesi için onu açık kaynak olarak yayınladı. Yazarın eline sağı! Bunu ücretsiz olarak kullanabilirsiniz, ancak bu kodun bir yanında yerden kullanıcı [Kullanım Koşulları](#) ile yönetilir. Bir grafikte kullanmak için favorilere ekleyebilirsiniz.

Feragatname

Büyüklerin yayınları, TradingView tarafından sağlanan veya onaylanan finansal, yatırım, işlem veya diğer türden tətbiye veya tətbiyələr anımlanma gelməz və təşkil etməz. [Kullanım Şartları](#)nda daha fazlasını okuyun.

Bu komut dosyasını bir grafikte kullanmak ister misiniz?

[Favori göstergelere ekle](#)

```
1 ///////////////////////////////////////////////////////////////////
2 // Copyright by HPotter v1.0 25/07/2014
3 // This simple indicator gives you a lot of useful information - when to enter, when to exit
4 // and how to reduce risks by entering a trade on a double confirmed signal.
5 // You can use in the xPrice any series: Open, High, Low, Close, HL2, HLC3, OHLC4 and ect...
6 // 
7 study(title="T3-CCI", period=T3_Period, shorttitle="T3-CCI")
8 CCI_Period = input(14, minval=1)
9 T3_Period = input(5, minval=1)
10 b = input(0.618)
11 hline(0, color=purple, linestyle=line)
12 xPrice = close
13 b2 = b*b
14 b3 = b2*b
15 c1 = -b3
16 c2 = -(3*(b2 + b3))
17 c3 = -3*(2*b2 + b + b3)
18 c4 = (1 + 3*b + b3 + 3*b2)
19 nn = iff(T3_Period < 1, 1, T3_Period)
20 nr = 1 + 0.5*(nn - 1)
21 n = 2 / (nr + 1)
22 e1 = e1
23 xccir = cci(xPrice, CCI_Period)
24 e1 = w1*xccir + w2*nc(e1[1])
25 e2 = w1*e1 + w2*nc(e2[1])
26 e3 = w1*e2 + w2*nc(e3[1])
27 e4 = w1*e3 + w2*nc(e4[1])
28 e5 = w1*e4 + w2*nc(e5[1])
29 e6 = w1*e5 + w2*nc(e6[1])
30 xccir = c1*e6 + c2*e5 + c3*e4 + c4*e3
31 cciHColor = iff(cccir > 0 , green,
32 | iff(cccir < 0, red, black))
33 plot(cccir, color=blue, title="T3-CCI")
34 plot(cccir, color=cciHColor, title="CCIH", style = histogram)
```

Yorumlar

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



[Alışıklarla yorum](#)

[Yorum Paylaş](#)

Austininvegas Tem 27, 2021

This thing is amazing

[Cevap Gönder](#)

H hrishi18 · Tem 7, 2020

loved it... thanks

▲ Cevap Gönder

HPotter WIZARD · Tem 7, 2020

@hrishi18, You are welcome.

▲ Cevap Gönder

S SPLIFT PRO+ · Kas 19, 2017

Hi HP. Great work on this Indicator and all the other ones. I was wondering if you'd have the time and be able to code the following "stepless" MTF version of it too, as the one you've provided doesn't calculate in the same way? Thanks in advance and hope you can help!

```
=====
//---- Indicator settings
#property indicator_separate_window
#property indicator_buffers 2
#property indicator_color1 clrBlue
#property indicator_color2 clrRed
#property indicator_width1 3
#property indicator_width2 3
#property indicator_levelstyle STYLE_SOLID
#property indicator_levelcolor clrDeepSkyBlue
#property indicator_levelwidth 3

// Ergo Variables
extern ENUM_TIMERFRAMES TimeFrame = PERIOD_CURRENT; // Time frame
extern int pq = 2;
extern int pr = 10;
extern int ps = 5;
extern int trigger = 3;
extern bool SoundAlert = false;
extern bool Interpolate = true; // Interpolate in mt5 mode

//---- indicator buffers

string signal;
double mtm;
double absmtm;
double ErgoCCI;
double MainCCI;
double var1;
double var2;
double var2a;
double var2b;
double count;
double alertTag;
string previous;

string IndicatorFileName;
#define _mtfCall(_buff,...) iCustom(NULL,TimeFrame,IndicatorFileName,PERIOD_CURRENT,pq,pr,ps,trigger,SoundAlert,...,buff,...)

//+-----+
//| Custom Indicator Initialization function |
//+-----+
int init()
{
//---- 2 additional buffers are used for counting.
for (int i=0; i<indicator_buffers; i++) SetIndexStyle(i,DRAW_LINE);
IndicatorBuffers(9);
SetIndexBuffer(0,ErgoCCI); SetIndexLabel(0,NULL);
SetIndexBuffer(1,MainCCI); SetIndexLabel(1,NULL);
SetIndexBuffer(2,mtm);
SetIndexBuffer(3,var1);
SetIndexBuffer(4,var2);
SetIndexBuffer(5,absmtm);
SetIndexBuffer(6,var2a);
SetIndexBuffer(7,var2b);
SetIndexBuffer(8,count);
SetLevelValue(0,0);

IndicatorFileName = WindowExpertName();
TimeFrame = fmax(TimeFrame,_Period);

IndicatorShortName (TimeFrameToString(TimeFrame)+"_Fx_Sniper/_Ergodic_CCI_Trigger");
return(0);
}
//+-----+
//| Calculations |
//+-----+
int start()
{
int i, counted_bars=IndicatorCounted();
if(counted_bars<0) return(1);
if(counted_bars>0) counted_bars--;
int limit=fmin(Bars-counted_bars,Bars-1); count = limit;
if (TimeFrame!=_Period)
{
limit = (int)fmax((int)fmin(Bars-counted_bars,Bars-1),count - limit);
if (TimeFrame!=_Period)
{
limit = (int)fmax((int)fmin(Bars-1,_mtfCall(8,0)*TimeFrame/Period()));
for (i=limit;i>0;i--)
{
int y = iBarShift(NULL,TimeFrame,Time);
ErgoCCI = _mtfCall(0,y);
MainCCI = _mtfCall(1,y);

// 
// 
// 
// 

if (!Interpolate || (i>0 && y==iBarShift(NULL,TimeFrame,Time))) continue;
#define _Interpolate(buff) buff = buff+(buff-buff)*k/n
int n,k; datetime time = iTime(NULL,TimeFrame,y);
for(n = 1; (i+n)<Bars && Time >= time; n++) continue;
fork = 1; k=n && (i+n)<Bars && (i+k)<Bars; k++;
{
_Interpolate(ErgoCCI);
_Interpolate(MainCCI);
}
}
return(0);
}

for(i=0; i <= Bars; i++) { mtm= Close- Close; }
for(i=0; i <= Bars-1; i++) { absmtm = MathAbs(mtm); }
for(i=0; i <= Bars-1; i++) { var1= IMAOnArray(mtm,0,pr,0,MODE_EMA,i); }
for(i=0; i <= Bars-1; i++)
{
var2= IMAOnArray(var1,Bars,pr,0,MODE_EMA,i);
}
}
```

This can this script be used in think or swim? I tried pasting the Squeeze Momentum Indicator but had invalid statements so I called Hahn-Tech and they charge to port it over to think or swim.

singhizhem · Eyl 18, 2016  
Is there any way this can be applied to Think or swim?
 [Cevap Gönder](#)

J joe_vijay PRO · Tem 28, 2014

Is there documentation we can read about this indicator?

Page 3 Date 29-3-2014

Darez · Tem 29, 2014 · There is a whole lot of documentation on the net. Especially in the forex forums. Sniper is a forex trader. Do a search in forexfactory.com or forex-tsd.com.

LudmilaHanania · Tem 27, 2014

Thank you, would you please explain by is a double confirmed signal?

▲ Cevap Gönder

 **LudmilaHanania** · Tem 27, 2014  

sorry, mistype, meant to ask what is a double confirmed signal?

 [Cevap Gönder](#)

 **Dare2** · Tem 29, 2014  

I am not an educator, but the meaning as I see it is that you should have more than one type of indicator to assess the trade you are about to make. There are basically four categories of indicators. They will measure either the trend, momentum, volatility, or volume. You want to avoid using more than one indicator out of each group. Why have multiple indicators that tell you the same thing? Instead utilize indicators that compliment each other, say one from each category to confirm your decision. Hope this helps.

 [Cevap Gönder](#)

 **Dare2** · Tem 25, 2014
Great job HP. Thanks.

 HPotter **WIZARD** · Tem 25, 2014  
You are welcome
 Cevap Gönder

 kakola · Tue 25, 2014  

What is going on in with these calculations I dont even

