



*Russell (TF) Scalp Tool  
Visual Training*

*Matt Brown  
Founder, Head Trader*

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# *Risks of Security Futures Transactions*

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DISCLAIMER: Futures and options trading involves substantial risk of loss and is not suitable for every investor. The valuation of futures and options may fluctuate, and, as a result, clients may lose more than their original investment. The impact of seasonal and geopolitical events is already factored into market prices. The highly leveraged nature of futures trading means that small market movements will have a great impact on your trading account and this can work against you, leading to large losses or can work for you, leading to large gains. If the market moves against you, you may sustain a total loss greater than the amount you deposited into your account.

You are responsible for all the risks and financial resources you use and for the chosen trading system. You should not engage in trading unless you fully understand the nature of the transactions you are entering into and the extent of your exposure to loss. If you do not fully understand these risks you must seek independent advice from your financial adviser. All trading strategies are used at your own risk. This software should not be relied upon as advice or construed as providing recommendations of any kind. It is your responsibility to confirm and decide which trades to make. Trade only with risk capital; that is, trade with money that, if lost, will not adversely impact your lifestyle and your ability to meet your financial obligations.

# Indicator Settings - NTTF MA Cloud

The screenshot shows the 'Indicators' dialog box with the following settings for the selected indicator:

Category	Parameter	Value
Parameters	MAType1	EMA
	MAType2	EMA
	Period1	21
	Period2	55
Visuals	CloudOpacity	5
	DownCloudColor	DarkRed
	UpCloudColor	DarkGreen
Data	Calculate on bar close	True
	Input series	TF 12-14 (4 NTScalpRenko)
	Maximum bars look back	TwoHundredFiftySix
Visual	Auto scale	True
	Displacement	0
	Display in Data Box	True
	Label	
	Panel	Same as input series
	Price marker(s)	True
	Scale justification	Right
Plots	MA1	Line: Solid: 2px
	MA2	Line: Solid: 2px

Buttons: New, Remove, OK, Apply, Close

# Indicator Settings - MACD

The screenshot shows the 'Indicators' dialog box with the following settings for the MACD indicator:

Section	Parameter	Value
Parameters	Fast	9
	Slow	34
	Smooth	5
Data	Calculate on bar close	False
	Input series	NTDeltaCrossTF.Delta
	Maximum bars look back	TwoHundredFiftySix
Visual	Auto scale	True
	Displacement	0
	Display in Data Box	True
	Label	
	Panel	2
	Price marker(s)	True
Scale justification	Left	
Lines	Zero line	<input type="checkbox"/> 0
Plots	Avg	<input type="checkbox"/> Line: Solid; 1px
	Diff	<input checked="" type="checkbox"/> Bar: Solid; 5px
	Macd	<input type="checkbox"/> Line: Solid; 1px

**Label**  
The MACD (Moving Average Convergence/Divergence) is a trend following momentum indicator that shows the relationship between tw...

# Indicator Settings - Keltner Channel

**Indicators**

AcmeBarTimer  
AcmeFibonacciWave  
AcmeFractals  
AcmeHistoricalVolatility  
AcmeInitialBalance  
AcmeMagicTape  
AcmeMagicTape2  
AcmeMarketPressure  
AcmeMidline  
AcmeSigmaChannel  
AcmeTickAccumulator  
AcmeTickGuides  
AcmeTimePriceLine  
AcmeTimeSlice  
AcmeTPO  
AcmeTPOClassic  
AcmeTPOEvolution  
AcmeTPOIntraday  
AcmeTPOValueChannel  
AcmeTrendChannel  
AcmeVolumeBalance  
AcmeVolumeBreakdown  
AcmeVWAPValueChannel  
AcmeZigZag  
ADL  
ADX  
ADXR  
anaSqueeze

NTMACloud(EMA,21,EMA,55)  
MACD(NTDeltaCrossTF.Delta,9,34,5)  
**KeltnerChannel(TF 12-14 (4 NTScalpRenko),2.2,130)**  
NTTF\_CCI(TF 12-14 (4 NTScalpRenko),15)  
AcmeTrendChannel(TF 12-14 (4 NTScalpRenko),Color [Red],Color [Lime],S

New Remove

OK Apply Close

**Parameters**

Offset multiplier	2.2
Period	130

**Data**

Calculate on bar close	True
Input series	TF 12-14 (4 NTScalpRenko)
Maximum bars look back	TwoHundredFiftySix

**Visual**

Auto scale	False
Displacement	0
Display in Data Box	True
Label	
Panel	Same as input series
Price marker(s)	True
Scale justification	Right

**Plots**

Lower **Line: Dash: 2px**

Color	DimGray
Dash style	Dash
Plot style	Line
Width	2

Midline **Line: Solid: 1px**

Color	Transparent
Dash style	Solid
Plot style	Line
Width	1

Upper **Line: Dash: 2px**

Color	DimGray
Dash style	Dash
Plot style	Line
Width	2

Upper

# Indicator Settings - NTTF CCI

**Indicators**

AcmeBarTimer  
AcmeFibonacciWave  
AcmeFractals  
AcmeHistoricalVolatility  
AcmeInitialBalance  
AcmeMagicTape  
AcmeMagicTape2  
AcmeMarketPressure  
AcmeMidline  
AcmeSigmaChannel  
AcmeTickAccumulator  
AcmeTickGuides  
AcmeTimePriceLine  
AcmeTimeSlice  
AcmeTPO  
AcmeTPOClassic  
AcmeTPOEvolution  
AcmeTPOIntraday  
AcmeTPOValueChannel  
AcmeTrendChannel  
AcmeVolumeBalance  
AcmeVolumeBreakdown  
AcmeVWAPValueChannel  
AcmeZigZag  
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NTMACloud(EMA,21,EMA,55)  
MACD(NTDeltaCrossTF.Delta,9,34,5)  
KeltnerChannel(TF 12-14 (4 NTScalpRenko),2.2,130)  
**NTTF\_CCI(TF 12-14 (4 NTScalpRenko),15)**  
AcmeTrendChannel(TF 12-14 (4 NTScalpRenko),Color [Red],Color [Lime],S

New Remove

**Parameters**

Period	15
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**Data**

Calculate on bar close	False
Input series	TF 12-14 (4 NTScalpRenko)
Maximum bars look back	TwoHundredFiftySix

**Visual**

Auto scale	True
Displacement	0
Display in Data Box	True
Label	
Panel	2
Price marker(s)	True
Scale justification	Right

**Lines**

Level1	100
Level2	200
LevelM1	-100
LevelM2	-200
ZeroLine	0

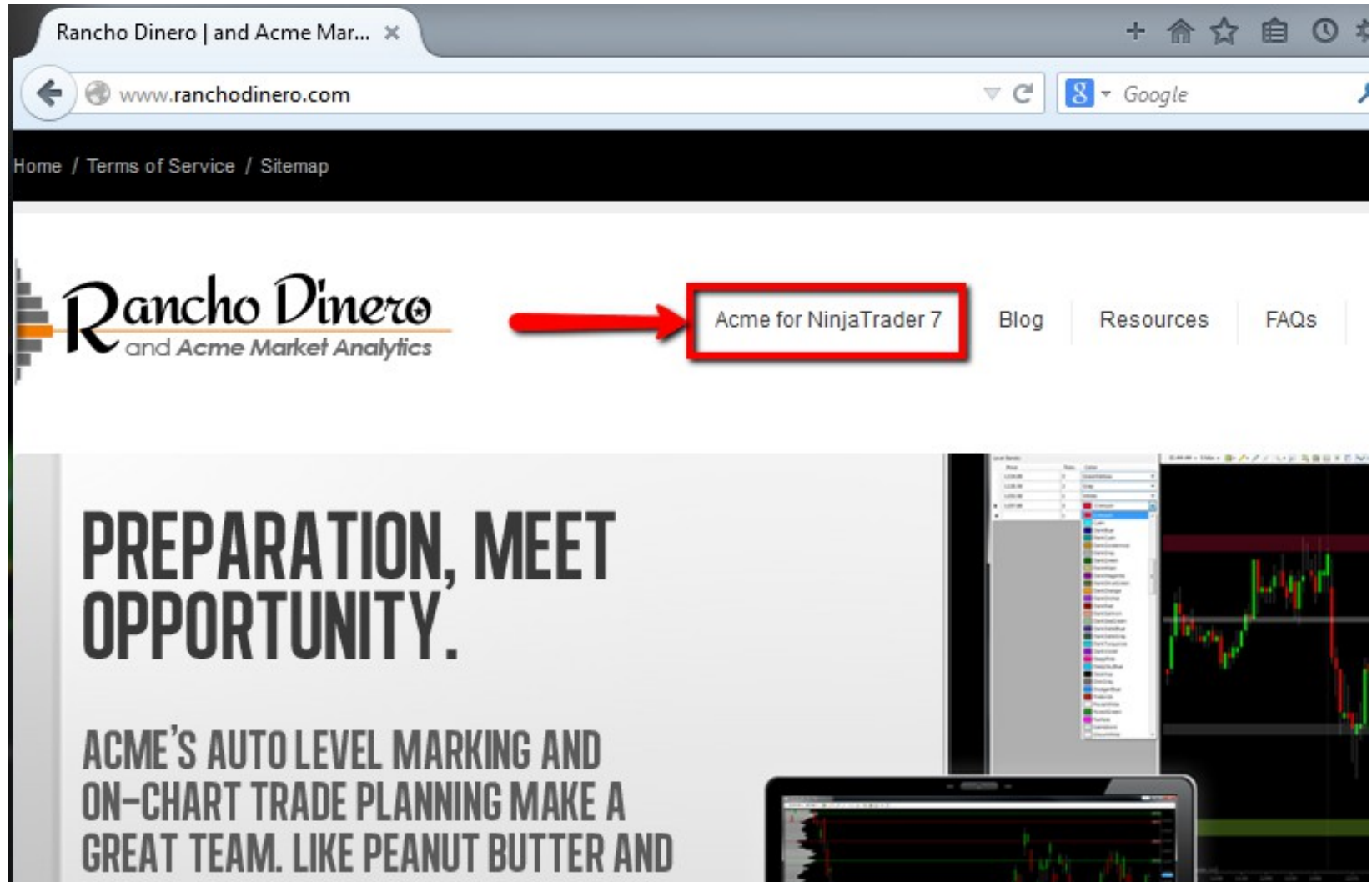
**Plots**

CCIbarHi	Bar: Solid: 3px
CCIbarLo	Bar: Solid: 3px
CCImiddle	Line: Solid: 2px
CCloverbought	Line: Solid: 2px
CCloversold	Line: Solid: 2px

**Label**  
The Commodity Channel Index (CCI) measures the variation of a security's price from its statistical mean. High values show that prices...

OK Apply Close

# Indicator Settings - Acme Trend Channel



The screenshot shows a web browser window with the address bar displaying "www.ranchodinero.com". The page header includes navigation links: "Home / Terms of Service / Sitemap". The main content area features the "Rancho Dinero and Acme Market Analytics" logo on the left. To the right of the logo, a red arrow points to a red-bordered box containing the text "Acme for NinjaTrader 7". Further right are links for "Blog", "Resources", and "FAQs". Below the navigation, a large banner contains the text "PREPARATION, MEET OPPORTUNITY." and "ACME'S AUTO LEVEL MARKING AND ON-CHART TRADE PLANNING MAKE A GREAT TEAM. LIKE PEANUT BUTTER AND". The banner also includes images of a laptop and a desktop monitor displaying financial charts.



# Indicator Settings - Acme Trend Channel



[Acme for NinjaTrader 7](#)

[Blog](#)

[Resources](#)

Rancho Din

## Acme Trend Analysis Pack

What's in a trend, anyway? How do you tell whether you are in a trend? How strong is it? What condition is its condition? see if these studies and indicators can't help you answer these and other pressing price action questions.

Available in the following editions:



STANDARD EDITION

[Compare editions](#)



DELUXE EDITION

[Compare editions](#)



# Indicator Settings - Acme Trend Channel

**Indicators**

AcmeBarTimer  
AcmeFibonacciWave  
AcmeFractals  
AcmeHistoricalVolatility  
AcmeInitialBalance  
AcmeMagicTape  
AcmeMagicTape2  
AcmeMarketPressure  
AcmeMidline  
AcmeSigmaChannel  
AcmeTickAccumulator  
AcmeTickGuides  
AcmeTimePriceLine  
AcmeTimeSlice  
AcmeTPO  
AcmeTPOClassic  
AcmeTPOEvolution  
AcmeTPOIntraday  
AcmeTPOValueChannel  
AcmeTrendChannel  
AcmeVolumeBalance  
AcmeVolumeBreakdown  
AcmeVWAPValueChannel  
AcmeZigZag  
ADL  
ADX  
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NTTF\_CCI(TF 12-14 (4 NTScalpRenko),15)  
**AcmeTrendChannel(TF 12-14 (4 NTScalpRenko),Color [Red],Color [Lime],S**

New Remove

**Parameters**

0. Color - Bearish		Red
0. Color - Bullish		Lime
0. Color - Neutral		Gold
1. Moving Average - Formula		SMA
1. Moving Average - Period		130

**Data**

Calculate on bar close	True
Input series	TF 12-14 (4 NTScalpRenko)
Maximum bars look back	TwoHundredFiftySix

**Visual**

Auto scale	False
Displacement	0
Display in Data Box	True
Label	
Panel	Same as input series
Price marker(s)	True
Scale justification	Right

**Acme Market Analytics**

Version	AcmeTrendChannel - v4.0.8.0
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**Plots**

**Trend**

<input checked="" type="checkbox"/>	Line: Solid; 1px
	Silver
	Solid
	Line
	1

Trend

OK Apply Close

# Indicator Settings - Ninja DOM

Instrument: TF 12-14    Order qty: 1

Account: Sim101    TIF: Day

ATM Strategy: Scalp

ATM Strategy parameters (ticks)

1 Target     2 Target     3 Target

Qty: 1

Stop loss: 8

Profit target: 20

Stop strategy: Scalp

Instrument: TF 12-14    Order qty: 2

Account: Sim101    TIF: Day

ATM Strategy: Scalp2

ATM Strategy parameters (ticks)

1 Target     2 Target     3 Target

Qty: 1	1
Stop loss: 8	8
Profit target: 4	20

Stop strategy: <None>    Scalp

Stop Strategy

Auto breakeven (ticks)

Profit trigger: 5    Plus: -4

Auto trail (ticks)

1 step     2 step     3 step

Stop loss	Frequency	Profit trigger
Step 1: 8	1	1

Simulated Stop

Vol Trigger: 0 (Value of zero is disabled)

OK    Cancel

# *Scalp Method 1 - Mid Keltner Short*

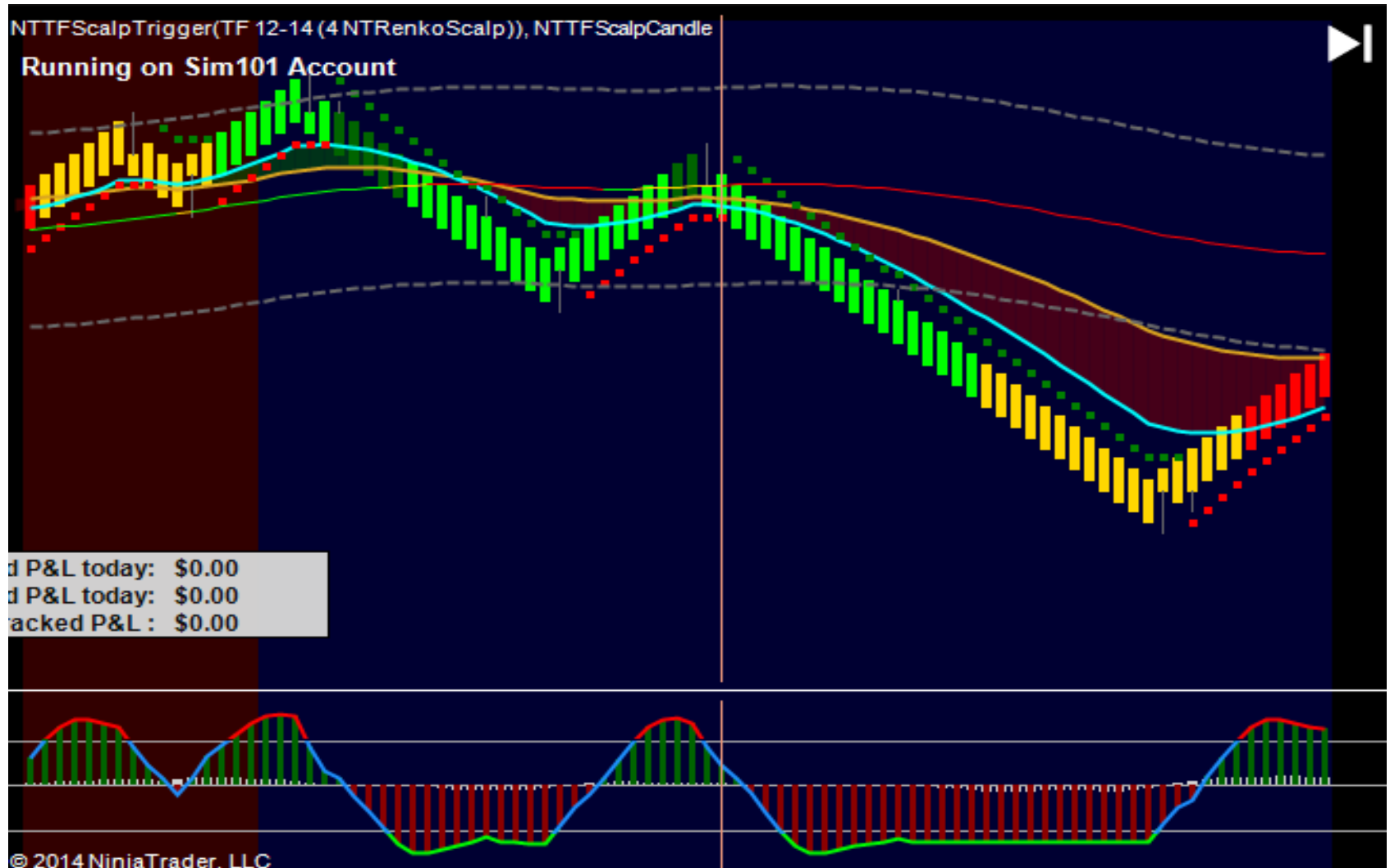
- Blue or Red Background Filters
- Red NTTF\_MA Cross
- 1<sup>st</sup> Pull Back to Cloud After Cross
- Red Dots at or Below Mid Keltner
- Yellow, Red, Dark Red Candle
- NTTF\_CCI Sloping Down
- 4 Ticks Minimum to Lower Keltner
- Go Short on Break of Red Dots w/ Auto Trail

# Scalp Method 1 - Mid Keltner Short - Valid



# Scalp Method 1 - Mid Keltner Short

Not Valid - Green Candle (Could Take as Aggressive Dark to Bright Rotation Close)



# Scalp Method 1 - Mid Keltner Short - Valid

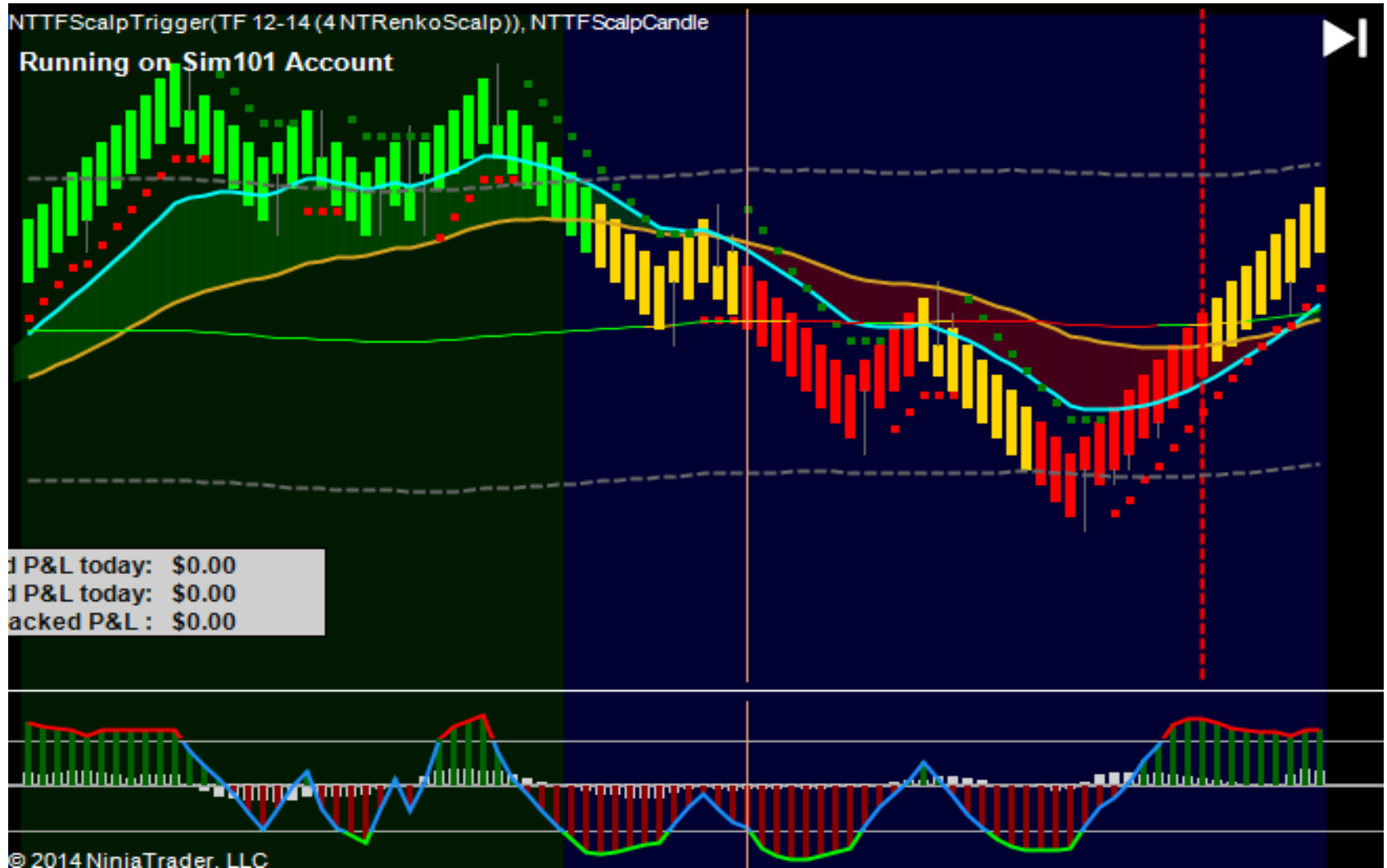


# Scalp Method 1 - Mid Keltner Short - Valid





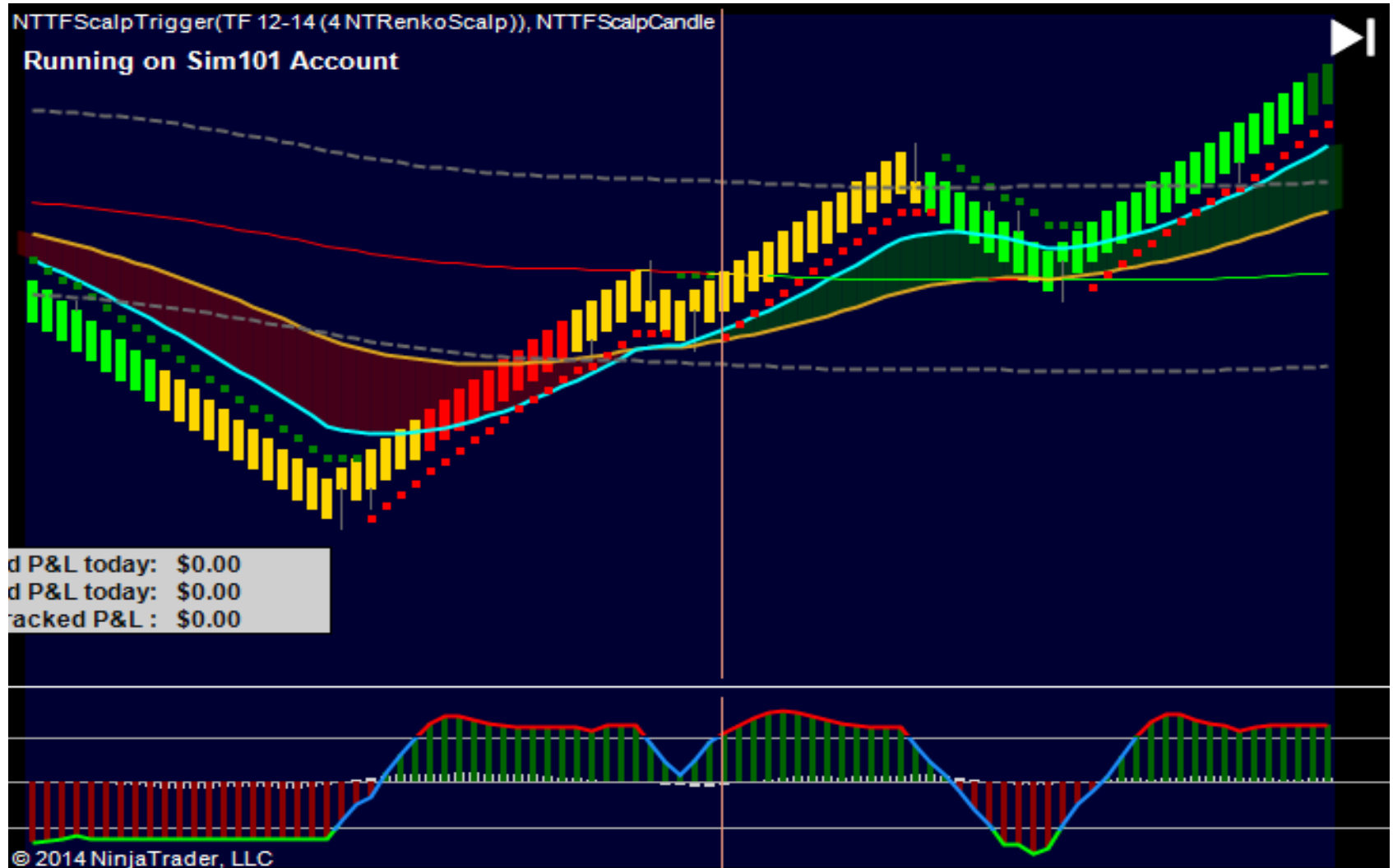
# Scalp Method 1 - Mid Keltner Short - Valid



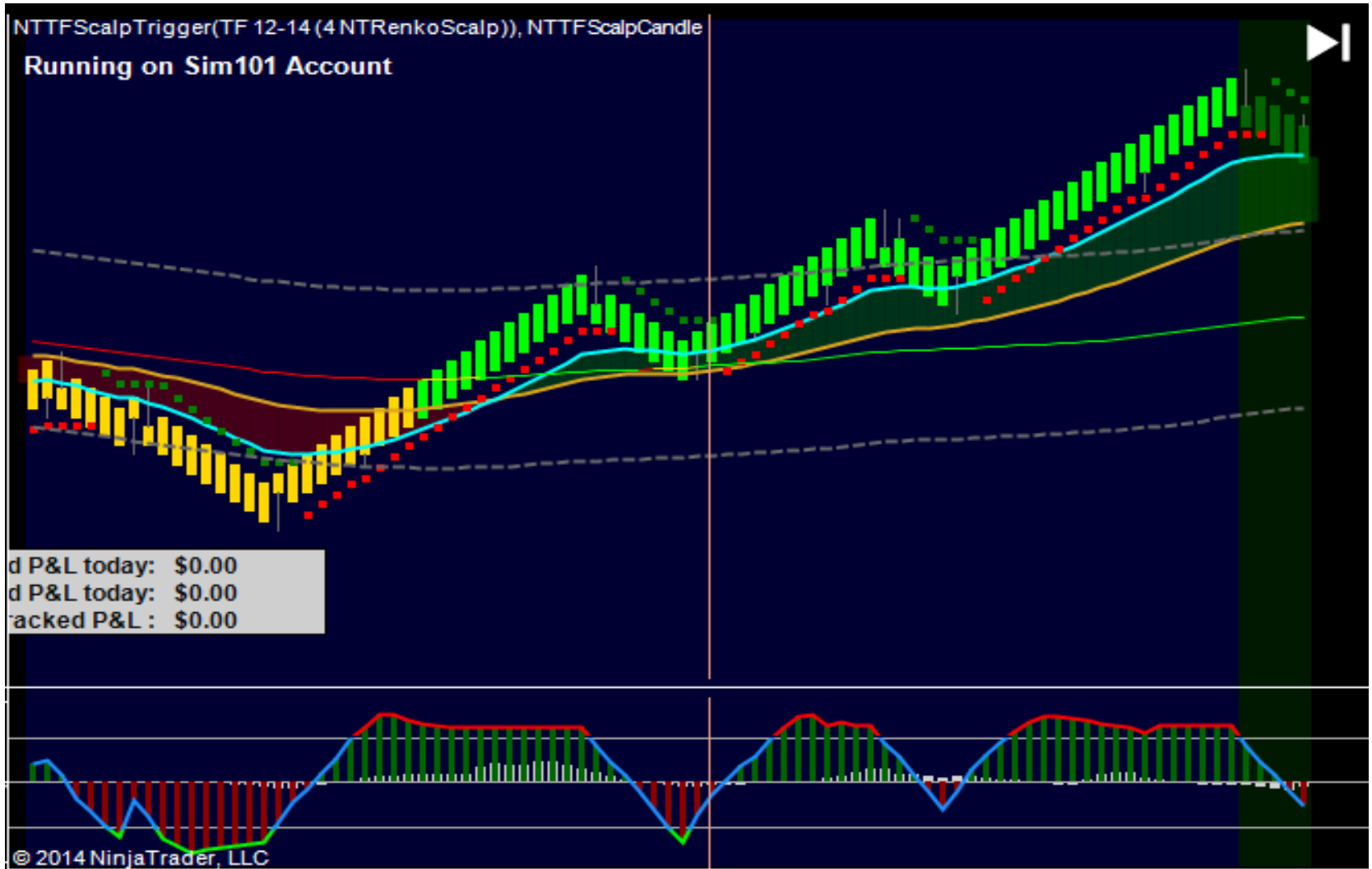
## *Scalp Method 2 - Mid Keltner Long*

- Blue or Green Background Filters
- Green NTTF\_MA Cross
- 1<sup>st</sup> Pull Back to Cloud After Cross
- Green Dots at or Above Mid Keltner
- Yellow, Green, Dark Green Candle
- NTTF\_CCI Sloping Up
- 4 Ticks Minimum to Upper Keltner
- Go Long on Break of Green Dots w/ Auto Trail

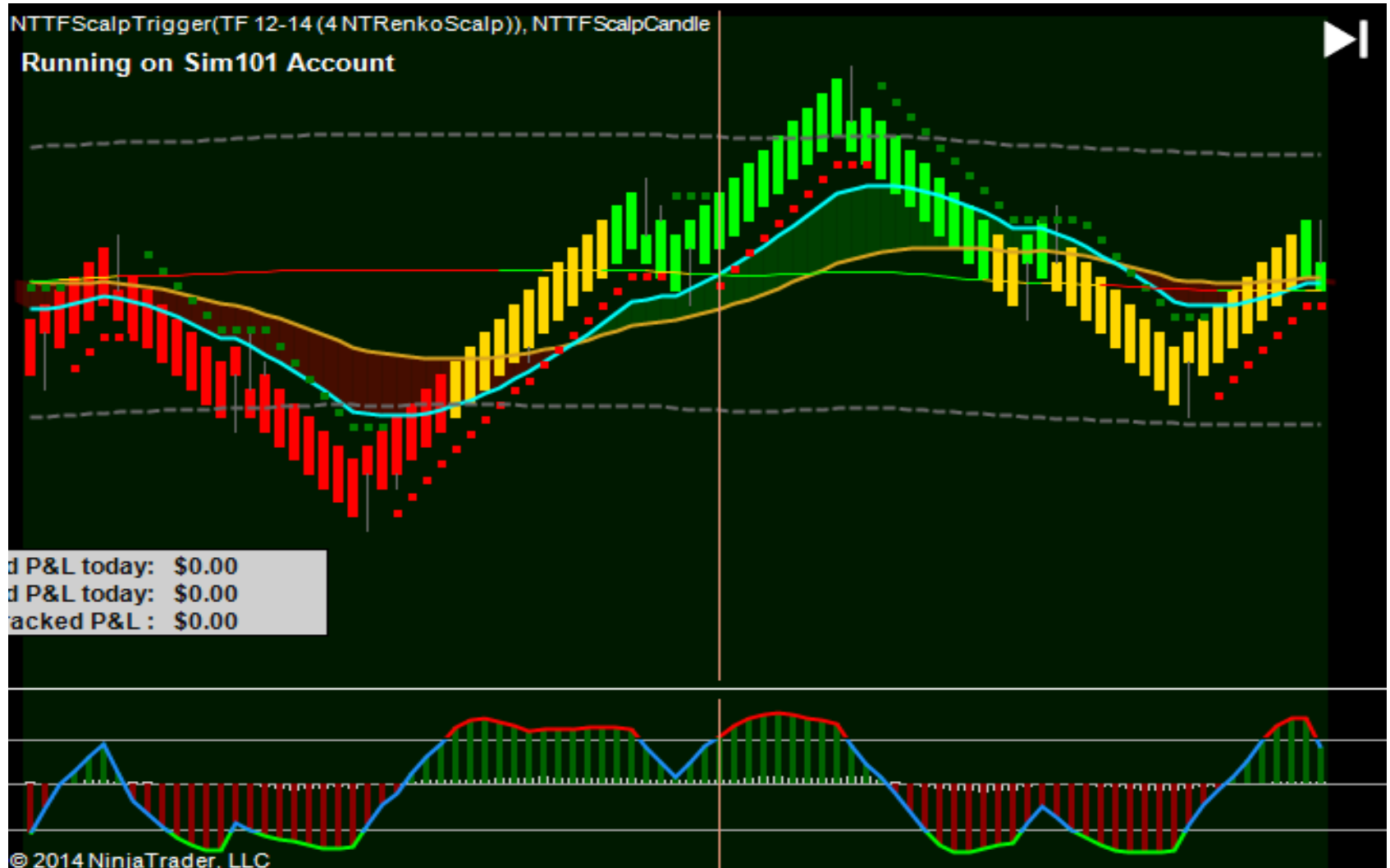
# Scalp Method 2 - Mid Keltner Long - Valid



# Scalp Method 2 - Mid Keltner Long - Valid



# Scalp Method 2 - Mid Keltner Long - Valid



## *Scalp Method 3 - Lower Keltner Short*

- Red Mid Keltner Trend
- Blue or Red Background Filters
- Red NTTF\_MA Cross
- Pull Back to Cloud and Lower Keltner
- Red Dots at or Below Cloud and Lower Keltner
- Red, Dark Red Candle
- NTTF\_CCI Sloping Down and/or Red Histogram
- Go Short on Break of Red Dots w/ Auto Trail

# Scalp Method 3 - Lower Keltner Short - Valid

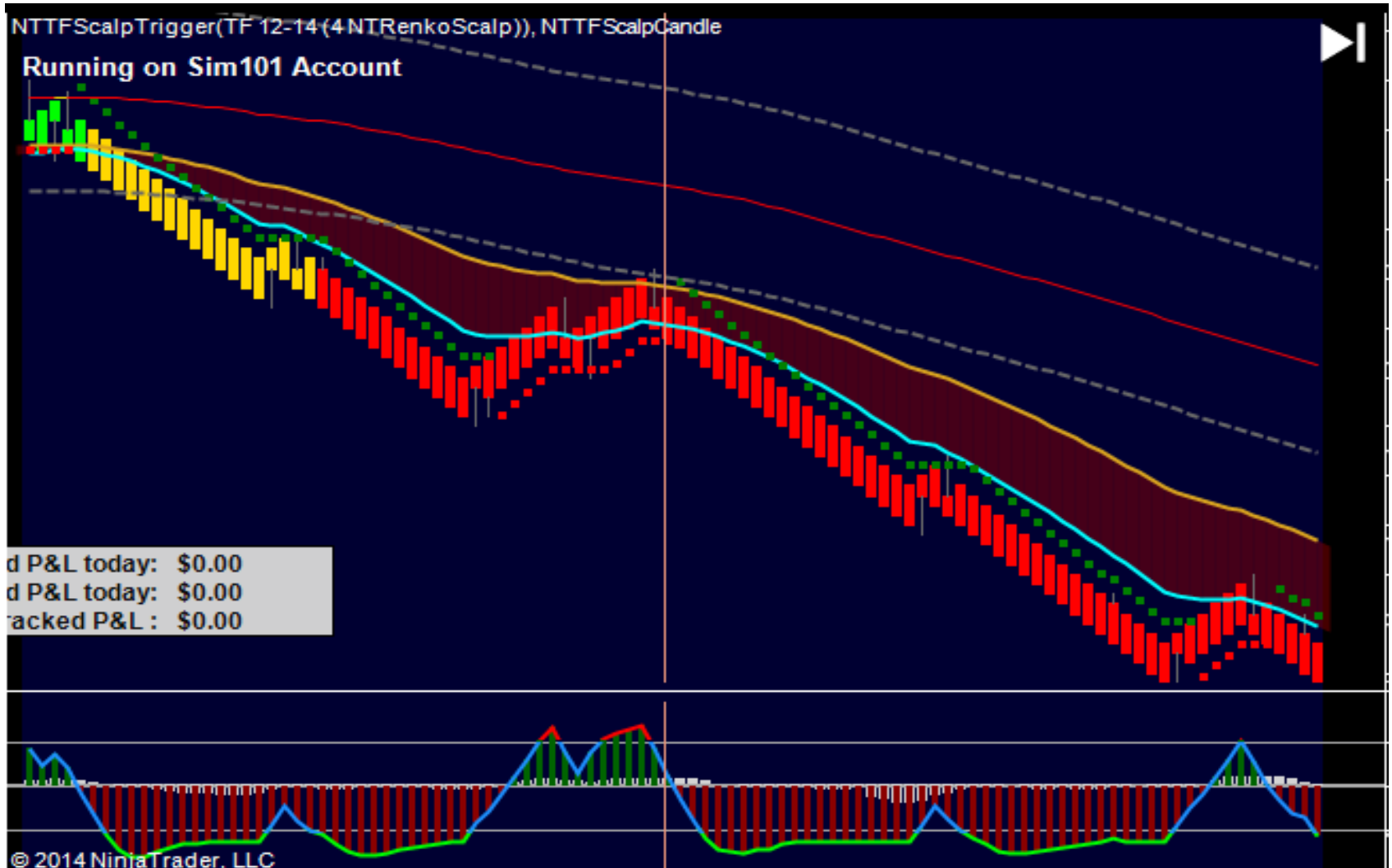




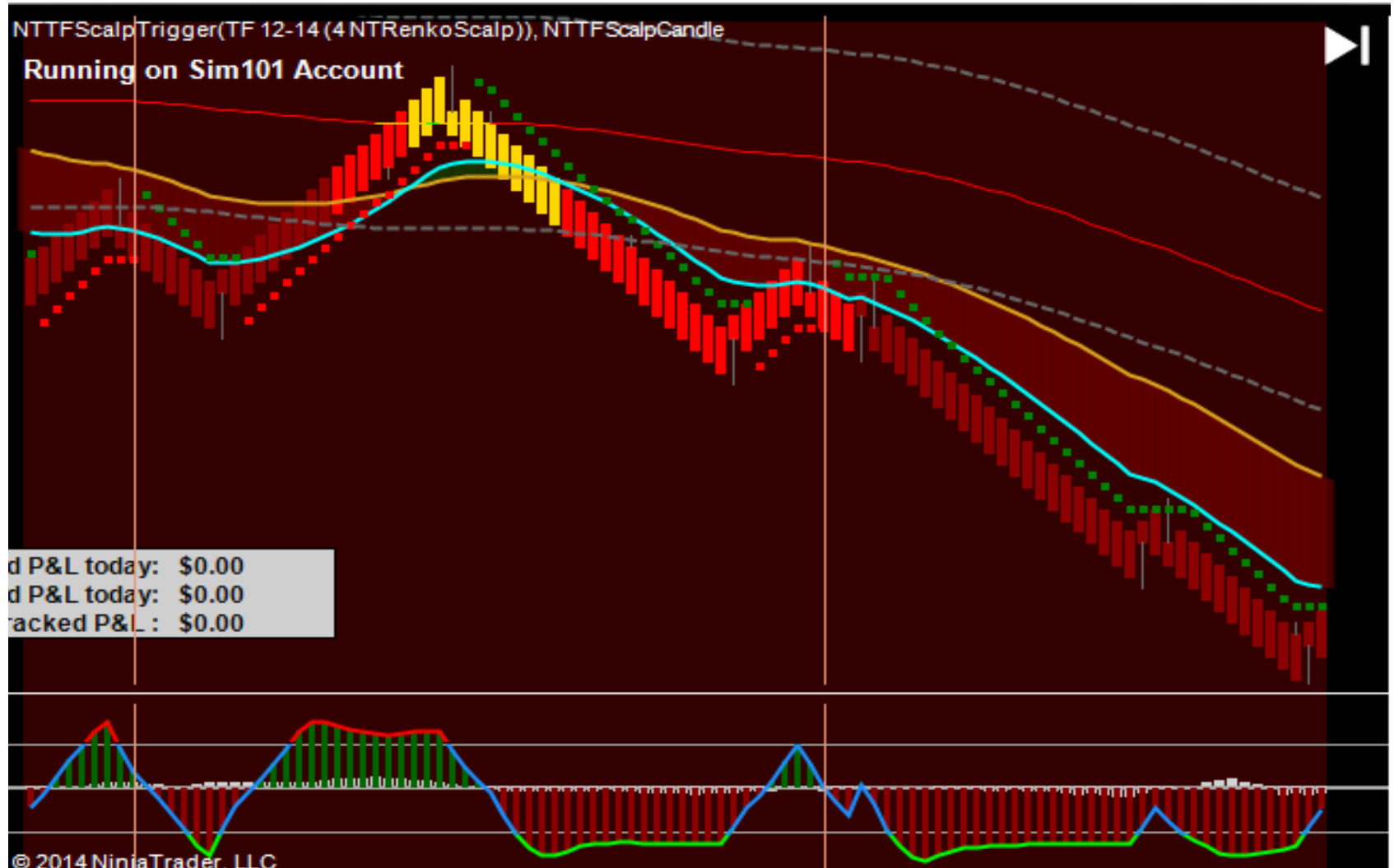
# Scalp Method 3 - Lower Keltner Short - Valid



# Scalp Method 3 - Lower Keltner Short - Valid



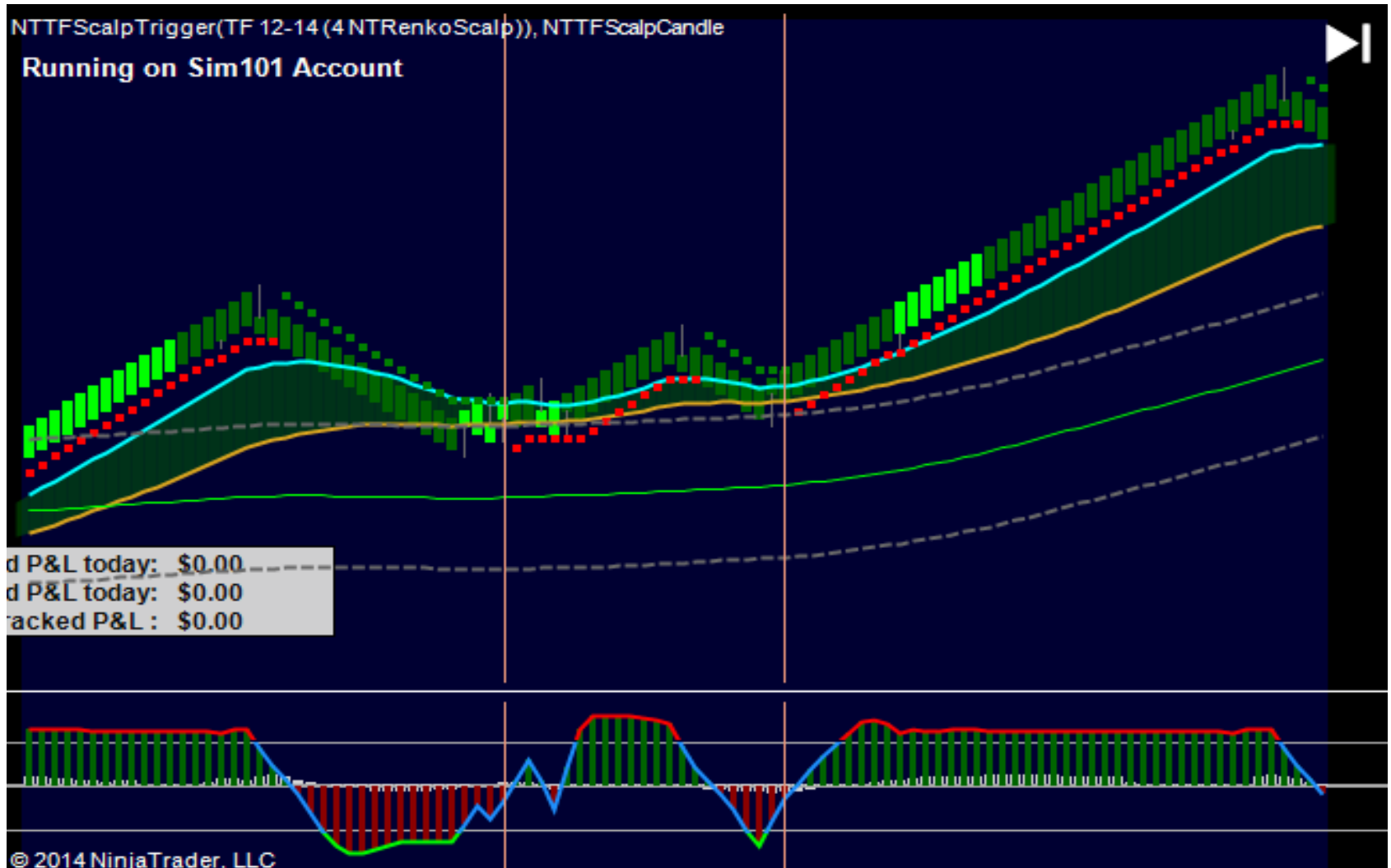
# Scalp Method 3 - Lower Keltner Short - Valid



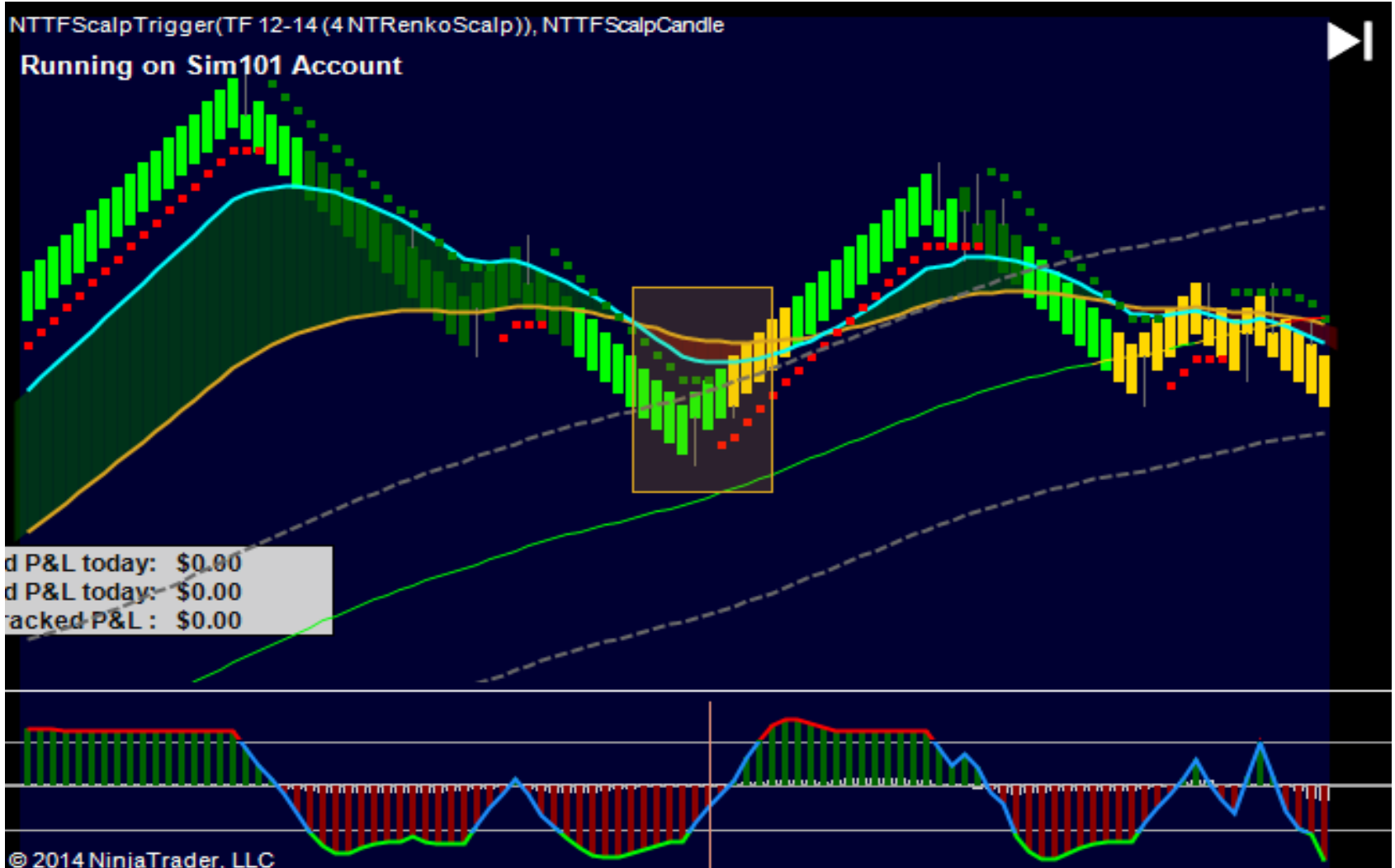
# *Scalp Method 4 - Upper Keltner Long*

- Green Mid Keltner Trend
- Blue or Green Background Filters
- Green NTTF\_MA Cross
- Pull Back to Cloud and Upper Keltner
- Green Dots at or Above Cloud and Upper Keltner
- Green, Dark Green Candle
- NTTF\_CCI Sloping Up and/or Green Histogram
- Go Long on Break of Green Dots w/ Auto Trail

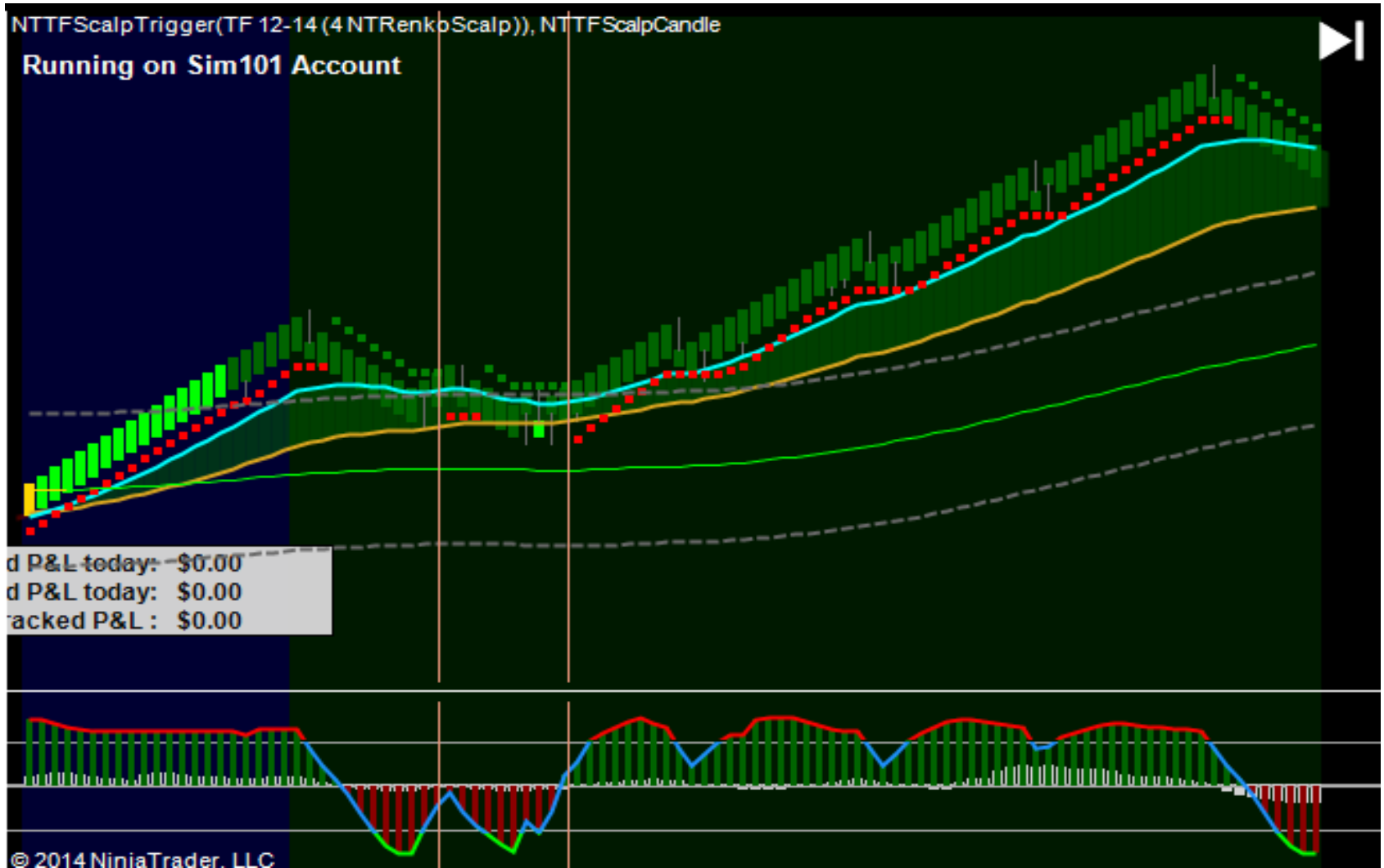
# Scalp Method 4 - Upper Keltner Long - Valid



# Scalp Method 4 - Upper Keltner Long - Not Valid

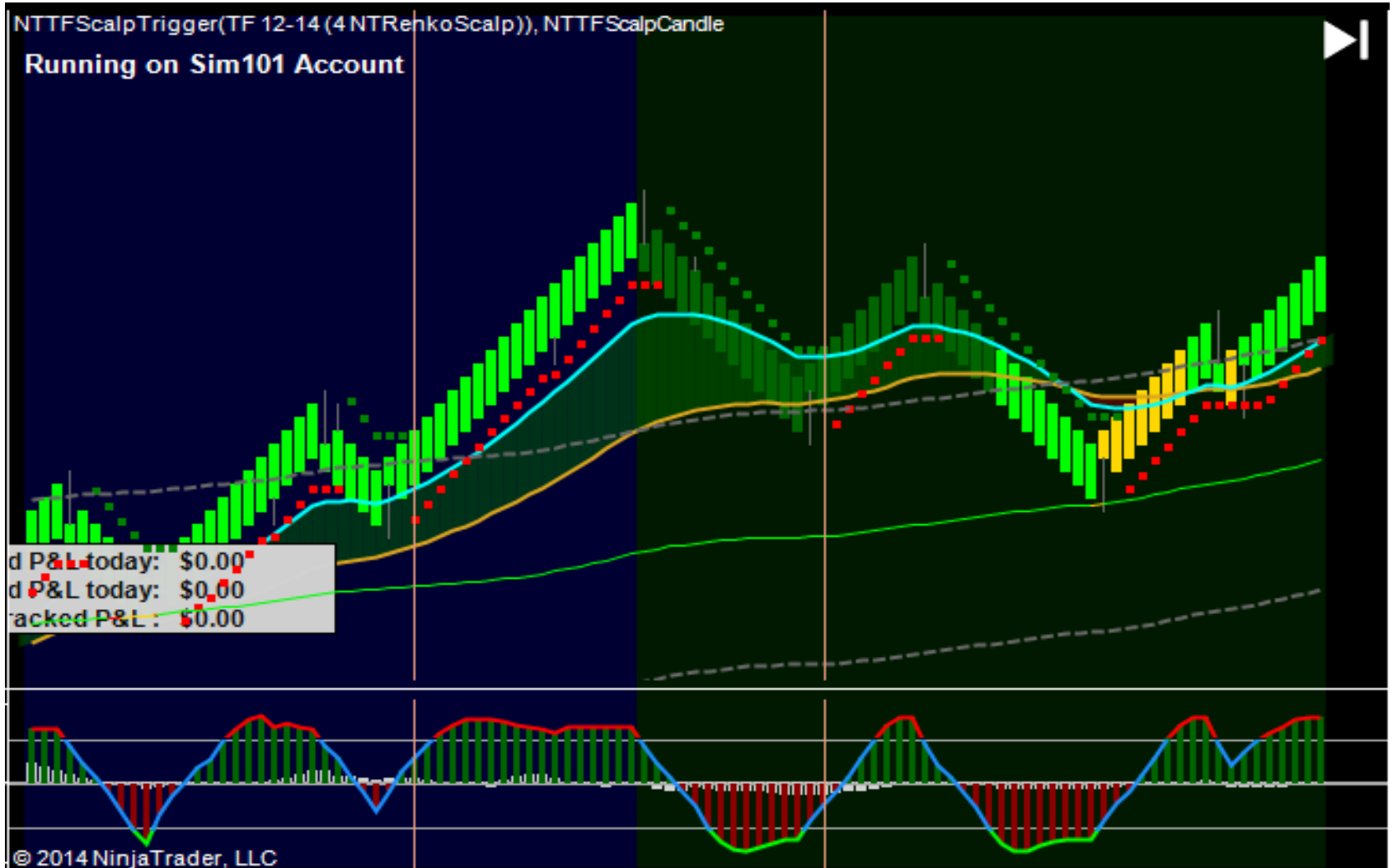


# Scalp Method 4 - Upper Keltner Long - Valid





# Scalp Method 4 - Upper Keltner Long - Valid



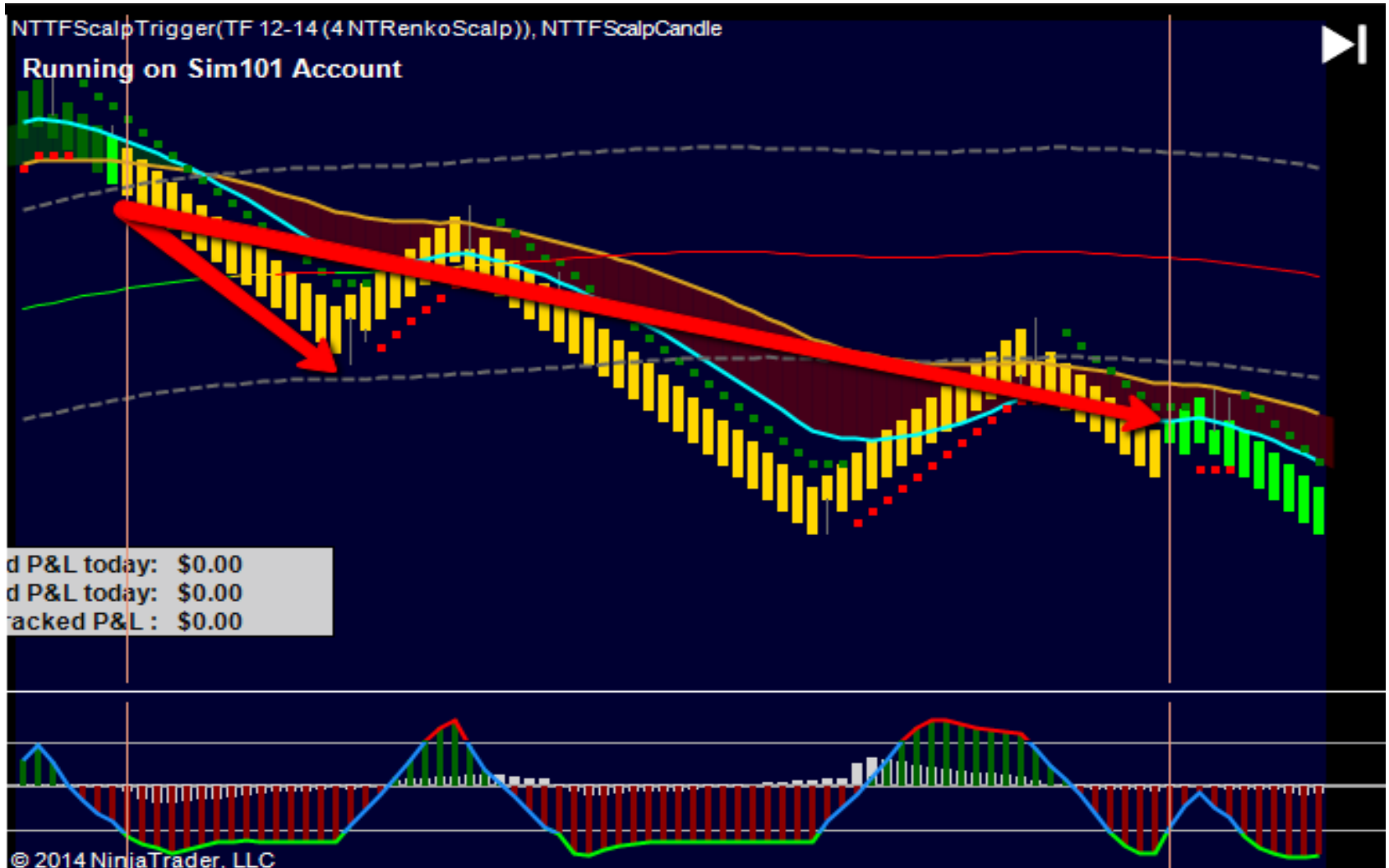
# Scalp Tool Thoughts

- Trade in Direction of Cloud Cross (Or Imminent Cross)
- Above Gold Line Long Near Lower/Mid Keltner
- Below Gold Line Short Near Upper/Mid Keltner
- 1<sup>st</sup> Target 2 Ticks in Front of Opposite Keltner
- Powerful When CCI Histogram and MACD Delta Agree
- Often Times You Will Get a CCI/MACD Cross for Better Entry
- Safest to Trade with Neutral or Agreeing Filters

# Scalp Tool Thoughts



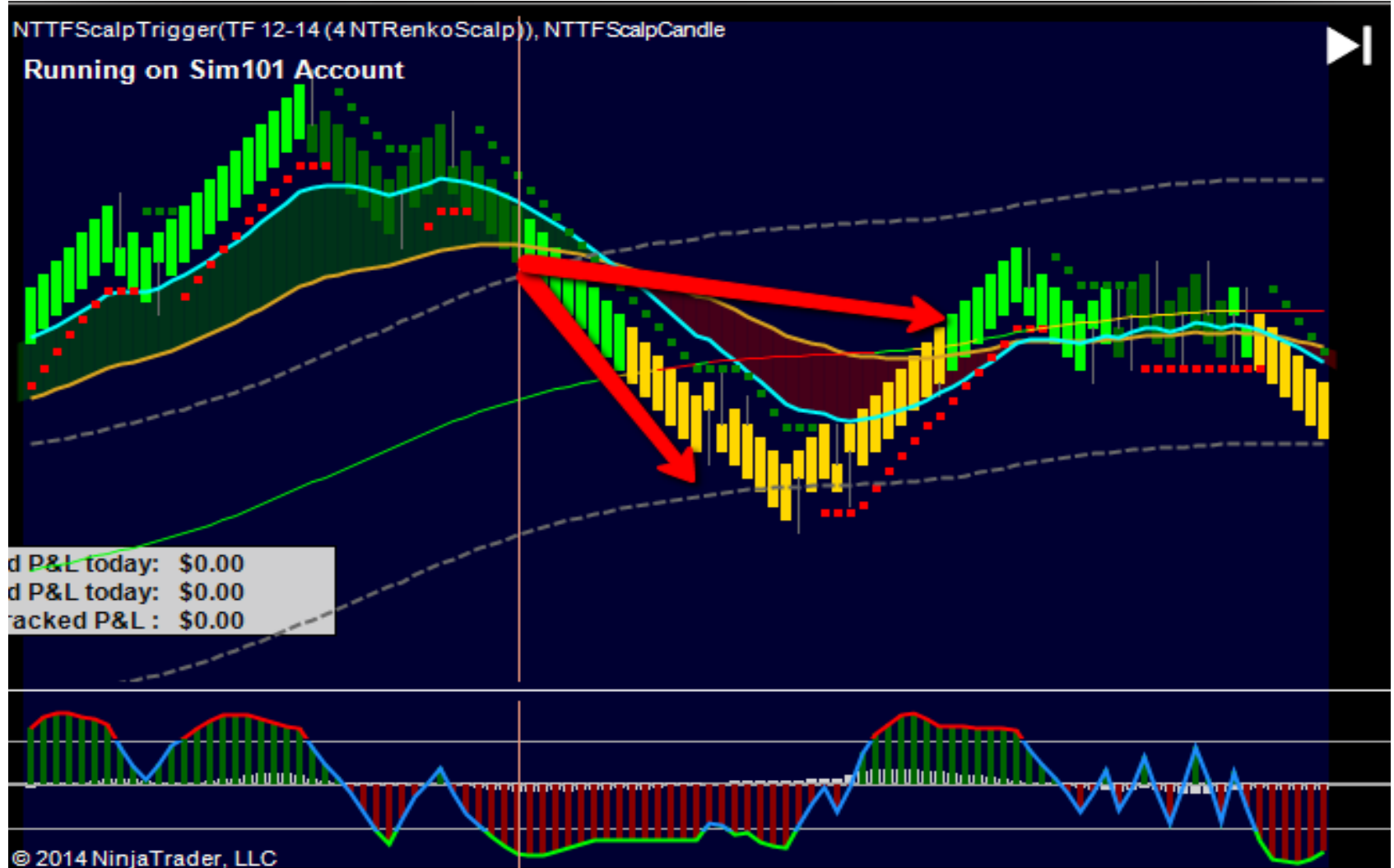
# Scalp Tool Thoughts



# Scalp Tool Thoughts



# Scalp Tool Thoughts



# Questions

# Scalp Tool Thoughts

