

T3 FatI Breakout Signals Indicator

Main Trade Open Signal Rules (BUY Example)

- 1) We are looking for the market to move above the T3 FatI Medium and/or T3 FatI Trend lines
(PLEASE see the picture on the next page)
- 2) Fast T3 FatI moves above Adaptive Jurik Trend AND
- 3) Double Smoothed Stochastic 2 is NOT Green (either light or dark green) AND
- 4) Spuds Stochastic Histogram is GREEN AND
- 5) Cynthia's I-Trend is Green above Red
- 6) Then Display a Lime Bar in a NEW Indicator Window with a value of +1

Retracement Trade Open Signal Rules (BUY Example)

- 1) Spuds Stochastic Histogram turns GREEN (from black or red) AND
- 2) The bottom of this T3 FatI Fast (at this candle or previous few candles) is above Adaptive Jurik Trend AND
- 3) Double Smoothed Stochastic 2 is NOT Green (either light or dark green) AND
- 4) Cynthia's I-Trend is Green above Red
- 5) Then Display a Green Bar in the new indicator window with a value of +1

Use the reverse of the above rules for SELL Signals. Main Buy Open Signal is a RED bar with a value of -
1. Retracement Trade Open Signal is a Magenta bar with a value of -1

New BUY and Close Signal Rules

Market was above at least t3 Fatl Med or T3 Fatl Trend when scrolling back, AND is still above one of them OR BOTH T3 Fatl Med or T3 Fatl Trend are trending UP

Open New BUY Signals

T3 Fatl Fast

Adaptive Jurik Trend

Adaptive Jurik Trend

T3 Fatl Fast cuts through Adaptive Jurik Trend

Green above RED

Cynthia's I-Trend

NO New BUY Signals...

Double Smoothed Stochastic 2

Super Passband Filter

Spuds Stochastic Histogram

11 Apr 07:05 11 Apr 15:05 11 Apr 23:05 12 Apr 08:05 12 Apr 16:05 13 Apr 01:05 13 Apr 09:05 13 Apr 17:05 14 Apr 02:05 14 Apr 08:05

Indicators:

NOTE: PLEASE Include these names in the indicator inputs sections for identification

T3 FatI (Fast)

Required Inputs:

-) T3Period (default = 8)
-) T3Hot (default = 1.5)

The screenshot shows the 'Custom Indicator - T3 FatI' configuration window with the 'Inputs' tab selected. The window has a title bar and five tabs: 'About', 'Common', 'Inputs', 'Colors', and 'Visualization'. The 'Inputs' tab contains a table with the following data:

Variable	Value
TimeFrame	Current time frame
T3Period	8
T3Hot	1.5
T3Original	false
MultiColor	true
alertsOn	false
alertsOnCurrent	false
alertsMessage	false
alertsSound	false
alertsEmail	false

T3 FatI (Medium)

Required Inputs:

-) T3Period (default = 85)
-) T3Hot (default = 1.0)

The screenshot shows the 'Custom Indicator - T3 FatI' configuration window with the 'Inputs' tab selected. The window has a title bar and five tabs: 'About', 'Common', 'Inputs', 'Colors', and 'Visualization'. The 'Inputs' tab contains a table with the following data:

Variable	Value
TimeFrame	Current time frame
T3Period	85
T3Hot	1.0
T3Original	false
MultiColor	true
alertsOn	false
alertsOnCurrent	false
alertsMessage	false
alertsSound	false
alertsEmail	false

T3 FatI (Trend)

Required Inputs:

-) T3Period (default = 111)
-) T3Hot (default = 1.5)

Custom Indicator - T3 FatI	
About Common Inputs Colors Visualization	
Variable	Value
TimeFrame	Current time frame
T3Period	111
T3Hot	1.5
T3Original	false
MultiColor	true
alertsOn	false
alertsOnCurrent	false
alertsMessage	false
alertsSound	false
alertsEmail	false

Adaptive Jurik for T3 FatI Trades

Required Inputs:

-) Jurik and Filter Period (default = 400)

Custom Indicator - Adaptive jurik filter(mtf + alerts + flt)	
About Common Inputs Colors Visualization	
Variable	Value
Time frame	current
Jurik and filter period to use	400
Jurik phase	0.0
Jurik smooth double	false
Jurik atr adaption period to use	50
Jurik atr phase adaption	0.0
Jurik atr adaption smooth double	false
Price to use	Heiken ashi trend biased (extreme) price
Filter to use for filtering (<=0 for no filtering)	0.0
Filter should be applied to :	Apply filter to all
Leve type :	Quantile level
Floating levels period (<= 1 for fixed levels)	35
Up level %	90.0
Down level %	10.0
Display type	Display line
Lines width (when lines are included in di...	3
Color change on :	Change color on slope change
Color for up	LimeGreen
Color for down	Red
Color for neutral	Khaki
Arrow on first bars	true
Up Arrow size	2
Down Arrow size	2
Up Arrow code	159
Down arrow code	159
Up Arrow gap	0.5
Down Arrow gap	0.5
Up Arrow Color	LimeGreen
Down Arrow Color	Orange
JMA shift	0
Interpolate in multi time frame mode?	true

Cynthia's I-Trend for T3 FatI Trades

Required Inputs:

) NONE... Use all defaults

Custom Indicator - Cynthia's_i_Trend_RSI_Lines_BOSS_Alerts_HC_rev				
Common	Inputs	Colors	Levels	Visualization
Variable	Value			
123	NumberOfBarsForTrendRange	24		
123	UsePairsAndSessionsFilter	true		
123	ShowInfo	true		
ab	info	0=top left, 1=top right		
123	CornerForInfo	0		
123	AlertsOn	true		
123	SignalMail	true		
123	UpColor	Aqua		
123	DownColor	Magenta		
123	Width	3		
123	Bands_Mode	0		
123	Power_Price	0		
123	Price_Type	0		
123	Bands_Period	20		
123	Bands_Deviation	2		
123	Power_Period	13		
ab	SESinputs	Signal Entry Stop inputs		
123	ChannelPeriod	9		
ab	TSinputs	Trend Slope inputs		
123	TrendSlopePeriod	27		
123	method	3		
123	price	0		
123	EnterBrokerHourOffsetManually	false		
123	ManualGMTHourOffset	0		

Double_Smoothed_stochastic_2 for T3 FatI Trades

Required Inputs:

) StochasticPeriod (default = 55)
) EmaSmoothingPeriod (default = 15)
) ZONE COLOR (Force to **NONE**)

Custom Indicator - double_smoothed_stochastic_2					
About	Common	Inputs	Colors	Levels	Visualization
Variable	Value				
123	StochasticPeriod	55			
123	EmaSmoothingPeriod	15			
123	UpLevel	80.0			
123	DownLevel	20.0			
ab	UniqueID	DSS1			
123	ZoneColor	None			

Super Passband Filter for T3 Fatl Trades

Required Inputs:

-) Period 1 (default = 40)
-) Period 2 (default = 60)

Custom Indicator - super-passband-filte	
About Common Inputs Colors Levels Visualization	
Variable	Value
Time frame	current
For symbol (leave empty for current chart...	
Period 1	40.0
Period 2	60.0
Calculation count	50
Price to use	Close
Color change :	Change color on outer levels cross
Color for up	DeepSkyBlue
Color for down	SandyBrown
Main line width	3
Unique ID for the indicator	spassbf1
Interpolate in multi time frame?	true

Spuds Stochastic Histogram for T3 Fatl Trades

Required Inputs:

-) NONE... use defaults

Custom Indicator - Spuds Stochastic Histogram NRP	
About Common Inputs Colors Levels Visualization	
Variable	Value
TimeFrame1	Current time frame
note_a	input an integer for TimeFrame1 such as
note_b	1,5,15,30,60,240,1440,10080,43200, or lea...
note_c
UniqueID	Spuds Stochastic Histogram
HowManyBarsToDisplay	2000