

You can get the helper indies here:

<http://www.forexfactory.com/showthread.php?p=10#post4788110>

In addition, before you ask me any questions about the email not working, please make sure that you can demonstrate that your mt4 is properly configured to send email by showing that a test email is working.

Modes:

EperiodTypes:

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Type 0 - slow trix . Green when fast trix is sloping up, red when it is sloping down

Type 1 - fast trix

Green when slow trix is sloping up, red when it is sloping down.

Type 2 - stochs

For type 2 (stochastics) you can set each row to use a different stochastic. Use Stochsignal for row1 , secondstochsignal for row2, thirdstochsignal for row 3, fourthstochsignal for row 4etc.)

Type 3 - Thv classic mode

(fast trix above slow trix and fast trix above 0 and fast trix green or the opposite for short)

Type 4 - semiclastic (fast trix above/below slow trix i.e trix cross but not necessarily above zero, and fast trix still in direction of trade)

Type 5 - cloud. Green when price is above Ichimoku cloud, red when it is below it.

Type 6 - HeikenAishi. Green when HA bars are greeb, red when they are red.

Type 7 - TDI (traders dynamic index) + Market sentiment (TDI yellow line) increasing or decreasing for red or green

Type 8 - AboveBelow0 (fast trix above 0 and fast trix green - or the opposite for short)

Type 9 - AboveBelow Tenkan (Price above/below Tenkan) (Uses second cloud settings)

Type 10 -Above/Below Kijjun (Price above/below Kijjun ) (Uses second cloud settings)

Type 11 - Above/Below Tenkan && Kijjun"; (Price above/below Tenkan & Kijjun ) (Uses second cloud settings)

Type 12 - Trix Hist (shows whether the distance between the fast and slow trix is increasing or decreasing in the direction of the trade)

Type 13 -Coral. Green when price is above coral, red when it is below it.

Type 14- Divergence - Catches the divergence arrows show by the Trix on the higher timeframes. Note that divergence arrows do not appear in realtime - it takes a least two bars for the trix to catch it, and it is also not always right. So it's better to catch it manually yourself, but if you missed it this will give you a heads up.

Type 15 - Both fast and slow trix. Red means both fast and slow trix are red, green means both fast and slow trix are green, empty means one is green and the other is red.

Type 16 - The angle of the stochastic signal line. Red means the line is sloping down green means it is sloping up (regardless of whether there has been a cross or not)

Type 17 - Same as type 16 but the signal line is greater than 20 and less than 80.

Type 18 - Chop signal based on the TDI. Red when price is below the TDI 5 period high and low smoothed channel, green when price is above it, empty when price is inside the channel.

Type 19 - All ThV. Green when price is above coral and cloud and both trix lines are green, red when price is below coral and cloud and both trix lines are red. However trix does not have to be crossed in the direction of the slope.

Type 20 -All ThV Plus Trix Cross Same as type 19 but in addition trix must be crossed in the direction of the slope.

Type 21 - Green when price is above Coral and Cloud, and Slow Trix is green, Red when price is below Coral and Cloud, and Slow Trix is red, empty when none of the above

Type 22 - Green when price is above Coral and Cloud, and Fast trix is green, Red when price is below Coral and Cloud, and Fast trix is red, empty when none of the above.

Type 23 - All Guppy MMAs are sloping the same direction. Green sloping up, red sloping down

Type 24 - All Guppy MMAs are sloping the same direction, and also in order ( i.e, 3 above 5, 5

above 8 etc, or vice versa)

Type 25 - Three specified MAs have crossed and specified stochastics pointing in same direction. (Uses MACrossMA1 etc)

Type 26 - Three specified MAs have crossed and are above the Coral.(Uses MACrossMA1 etc)

Type 27 - Fast trix, slow trix and trix histogram all the same color

Type 28 - Treads ADX setup: Green when PlusDI above MinusDI, Plus DI increasing, PlusDI above specified value, ADX above specified value, ADX increasing or red when vice versa Note that ADX , PlusDI and Minus DI price mode values are as follows:

PRICE\_CLOSE 0 Close price.

PRICE\_OPEN 1 Open price.

PRICE\_HIGH 2 High price.

PRICE\_LOW 3 Low price.

PRICE\_MEDIAN 4 Median price, (high+low)/2.

PRICE\_TYPICAL 5 Typical price, (high+low+close)/3.

PRICE\_WEIGHTED 6 Weighted close price, (high+low+close+close)/4

This is different from the MTFADX indie Tread released, which uses the high price for all three by default (an error in my

opinion because it seems to scew things to the positive side, but you can choose what you like). If you don't care whether the

ADX is above a certain value, just that it be increasing set ADXMinVal to 0. Likewise if you don't care if the DI value is

above a particular level, just that it be increasing set DIMinVal to 0.

Type 29 - Ignores whether the ADX is increasing. Just checks whether ADX is above the specified value, whether DI is above the specified value and whether DI is increasing.

Type 30 - Using the params firstlowertype 30 and firsthigertype30, secondlowertype20 and secondhighertype30 you can check whether the PlusDI on a lower tf is higher than PlusDI on a higher tf and MinusDI on a lower tf is lower than MinusDI on a higher TF and ADX is rising ( and vice versa of course).

Green when PlusDI> PlusDIHTF && MinusDI<MinusDIHTF && PlusDI> PlusDIPrev && ADX >ADXPprev

Red when MinusDI>MinusDIHTF && PlusDI< PlusDIHTF && MinusDI>MinusDIPrev && ADX >ADXPprev

Type 31 4 Mas in order and expanding shows you when the four selected mas are in order and when the distance between the first and second is expanding (Uses MACrossMA1 etc)

Type 32 -4 Mas in order and narrow- Red when 4 MAs in order, MA1 below MA2, MA2 below

MA3, MA3 below MA4 and the distance between MA1 and MA4 for the current bar is less than the specified channel. Vice versa for green (Uses MACrossMA1 etc and ChannelWidth)

Type 33 - 3 MAs in order (instead of four)  
Same as type 26 except uses 3 MAs without checking if they are above or below the coral  
Red when all MAs in order - MA1 below MA2, MA2 below MA3. Vice versa for green.

Type 34 - 3 MAs narrow & expanding  
Same as type 33 except also checks if the distance between MA 1 and 3 is less than the value specified in Channel and is expanding.  
Red when all MAs in order, MA1 below MA2, MA2 below MA3, and the distance between MA1 and MA3 for the current bar is less than the specified channel and the distance between MA1 and MA3 for the current bar is greater than for the previous bar. Vice versa for green.

Type 35 - DI & min vals  
Red when minus DI is above plus DI and greater than DI min val and ADX is greater than ADX min val. Vice versa for green.

Type 36 - 3 MAs narrow  
Same as type 34 but doesn't check if the MAs are expanding.  
Red when all MAs in order, MA1 below MA2, MA2 below MA3 and the distance between MA1 and MA3 for the current bar is less than the specified channel. Vice versa for green.

Type 37 - HA Candles above/below Coral and cloud. Red when HA candles are below both Coral and cloud, green when HA candles are above both coral and cloud, blank when both conditions are not met.

Type 38 - TDI band breakout. Green when the TDI green line breaks out of the blue bands to the upside, red when it breaks out of the bands to the downside

Type 39 - Like type 7 but ignores whether market sentiment (TDI yellow line) is rising or falling. This is the original  
Synergy signal - 7 was a modification of it

Type 40 - TDI band squeeze. Green when distance between blue bands is less than BBSqueezeLimit param and TradeSignalLine2 is above market sentiment, red when it is below it.

Type 41 - Slow trix above/below 0. Red when slow trix is below 0, green when it is above it, with out regard to the slope of the trix

Type 42 - Slow trix above/below 0 and sloping up/down. Red when slow trix is below 0 and sloping down, green when it is above it and sloping down, blank when both conditions are not met.

Type 43 - TDI green band is above Market baseline. Green when the TDI green line is above the market baseline (yellow line) red when it is below it, without regard for whether it is also above/below the red line.

Type 44. All THV plus OB/OS. **Like type 19** except signal is not given if the fast trix is in overbought or oversold. (Uses TrixxxOB and TrixxxOS params where xx is a timeframe like M1 M15 etc)

Type 45 - TDI RSI A/b Market baseline BB expanding. Green when the TDI green line is above the yellow line and the blue bands are expanding, red when it is below it and the blue bands are expanding

Type 46 - Trix, cloud, coral, TDI yellowband, stochs. Green when price is above the cloud and coral and the TDI yellowband and stochastics are rising. Red when price is below the cloud and coral and the TDI yellowband and stochastics are falling.

Type 47 -TDI Fan squeeze. Green when the slope of the TDI green, red and second market baseline are increasing , green is above red, red is above the second market baseline, the green line is above the yellow line and the blue lines are expanding.

Red when the slope of the TDI green, red and second market baseline are decreasing , green is below red, red is below the second market baseline, the green line is below the yellow line and the blue lines are expanding.

Type 48 - Green when ATR is increasing and plusDI is greater than minusDI. Red when ATR is increasing and minusDI is greater than plusDI.

Type 49 - Green when ATR is increasing and price is above the cloud. Red when ATR is increasing below the cloud.

Type 50 - Trix Cross. Green when fast trix is above slow trix, red when it is below it.

Type 51 - Tenkan above/below Kijun. Uses secondcloud MA periods

Type 52 - Price above/below MA Uses PriceXMAPer PriceXMAMethod, PriceXMaAppPrice params

Type 53 - CCI above/below level specified in CCILevel

Type 54- Outside bar Price reversal. Red when previous bar was green and current bar is red if current bar' high is above previous bar high and current bar low is below previous bar low. Green when previous bar was red and current bar is green if current bar' high is above previous bar high and current bar low is below previous bar low. Does not work with HA candles. Does not wait for bar close so if, for example you are watching for 30m bars on a 1m chart it may show you an green outside bar that in the end closes red. However for the minute you are looking at it was green

Type 55 - Price above/below coral and coral is appropriate color - i.e green when price is above, red when price is below

Note: The useHACandles param affects type 5, 9,10,11,13 19, 20,21,22, 25 and 44.

When true, the ePeriod types that compare where price is in relation to something such as the Ichimoku cloud or the Coral compares the close of the HA candle instead of the regular close.

#### Configuring auto timeframes

If you want to autoconfigure timeframes using mode one, you can use the following settings in eperiod:

- 0 : current tf
- 1 : up one tf
- 2 : up two tfs
- 3 : up three tfs.
- 4 : up four tfs

That is, if you are on a one min chart and you set ePeriod to -1 you will see data for the 5 m chart. For -4 on a 1 m chart you will see data from the 60 m chart.

#### Alarm

The way it works is that for each row in the histo you can choose whether to count the row in the max score by setting countE1-4 to true. Then you set a Max score. When EnableAlerts is true, you will get an alarm when the total score is greater than or equal to the Max score.

For example:

Suppose I have the following settings.

row 1 is the 1m f trix

row2 is the 1 m coral  
row 3 is the 1m cloud  
row 4 is the 5m fast trix.

If I want to get an alarm when all four rows are the same colour I set countE1-4 to true and max score to 4.

If I want to get an alarm when 3 of the four are true I set countE1-4 to true and max score to 3. In this case when any three of the rows are the same color you will get an alarm. (You will also get an alarm once when the fourth row turns color as well)

If I want to get an alarm when only the first, second and third rows are true I set countE1, countE2 and countE3 to true, countE2 and countE4 to false and max score to 3.

In addition the score for each row is reset if the histo row changes color.

So if you have an alarm on the first,second and third rows, and max score set to 3, when all three change to the same color

(green for example) you will get an alarm. If the second row changes color (to red for example) but the first and third rows

stay green, when the second row changes back to green you will get another alarm.

You will get the alarm at the start of the next bar following the bar in which the total score was greater than or equal to maxscore.

EmailAlert: Set to true if you want to get email alerts. EnableAlerts should also be set to true and it would be best to

leave AlertMode type as 0 (alert on newbar when last bar has closed with a signal) rather than 1 (interbar)