GoFOREXPro.com 6/1/2015 GoFX MTF Stochastic Indicator

GoFX Stochastic Indicator combines the moving averages and the stochastic for the FX1 system into the secondary window display. This is a multi-timeframe indicator and allows for the display of higher timeframe stochastic/FX1 setup status in a lower timeframe.

Through the use of the indicator, we are able to see both current timeframe and the higher timeframe setups simultaneously.

The recommended method of using this indicator is to set one instance with Timeframe = 0, AutoTimeFrame as false and a second instance with AutoTimeFrame as true.

In that manner, one indicator always displays the current chart timeframe stochastic, while the second will display the higher timeframe stochastic.

The indicator is setup default with as few background colors as possible to keep the indicator simple and intuitive, however the user has the option to put in more colors to suit their own personal preferences.

Basic Indicator Settings

maxBars

Maximum bars to process. Reduce this value to speed up the loading of charts.

TimeFrame

Time frame of the indicator. 0 for current time frame. If Timeframe value is lower than timeframe of current chart, then timeframe of current will be used.

AutoTimeFrame

Set true to enable AutoTimeframe. In AutoTimeFrame mode, the chart timeframe is automatically set to the higher timeframe based on the current chart timeframe. Higher timeframe is set based on the input for the below parameters of xxHtfTimeFrame. The purpose of this feature is to save the trouble of updating the TimeFrame parameter every time chart timeframe is changed.

M1HtfTimeFrame

Higher timeframe to use when chart timeframe is M1

M5HtfTimeFrame

Higher timeframe to use when chart timeframe is M5

M15HtfTimeFrame

Higher timeframe to use when chart timeframe is M15

M30HtfTimeFrame

Higher timeframe to use when chart timeframe is M30

H1HtfTimeFrame

Higher timeframe to use when chart timeframe is H1

H4HtfTimeFrame

Higher timeframe to use when chart timeframe is H4

D1HtfTimeFrame

Higher timeframe to use when chart timeframe is D1

W1HtfTimeFrame

Higher timeframe to use when chart timeframe is W1

Stochastic Line Display Settings

StoLineColor

Color for the stochastic line

StoLineWidth

Width for the stochastic line

Background Color Settings

DisplayBackGround

Set true to display background color

clrBuyNoSetup

Background color when Mid > Slow MA, but Stochastic not in alignment and Price not in SZ

clrBuySetup

Color when Mid > Slow MA, Stochastic in LZ, Price in SZ

clrBuySetupFastMidAlign

Color when Mid > Slow MA and Fast > Mid MA, Stochastic in LZ, Price in SZ

clrBuyReversal

Color when Mid > Slow MA, but Fast < Slow, indicating potential reversal

clrSellNoSetup

Background color when Mid < Slow MA, but Stochastic not in alignment and Price not in SZ clrSellSetup

Color when Mid < Slow MA, Stochastic in UZ, Price in SZ

clrSellSetupFastMidAlign

Color when Mid < Slow MA and Fast < Mid MA, Stochastic in UZ, Price in SZ

clrSellReversal

Color when Mid < Slow MA, but Fast > Slow, indicating potential reversal

Visual Alert Settings

EnableVisualAlerts

Set true to enable flashing alert on main chart

VisualAlertForChartTimeframe

Set true to enable flashing alerts only if Stochastic indicator timeframe matches current chart timeframe.

TotalFlashAlertTimeSeconds

Number of seconds to run flash alert

FlashPerSecound

Number of flashes per second. Must be greater than 0.

Access to the indicator is via registration currently located at http://goforexpro.com/GoFXPro-MQLMTF STO.php

To access the indicator, follow the instructions on this page.

You will be required to provide a unique Computer_ID number which is created by the use of a small file/program which provides the CID number. Enter this number into the online form on this page. Download the zip file which has the indicator file and a DLL file. Install per the instructions on the above page.

Once your CID number has been entered into the online database, you will receive an email indicating your CID number is now authorized for use.

If you have any questions, please contact me. Best regards,

Bill Young aka Boldtrader / MiamiBill www.goforexpro.com gofxpro@gmail.com