

Multi Indicator						
1M	M5	M15	M30	H1	H4	D1
MovAvg (2 vs 7)						
Up/Down Arrows	Up/Down Arrows	Up/Down Arrows	Up/Down Arrows	Up/Down Arrows	Up/Down Arrows	Up/Down Arrows
MACD (12, 26, 9)						
Up/Down Arrows	Up/Down Arrows	Up/Down Arrows	Up/Down Arrows	Up/Down Arrows	Up/Down Arrows	Up/Down Arrows
Stoch (8, 3, 3)						
Up/Down Arrows	Up/Down Arrows	Up/Down Arrows	Up/Down Arrows	Up/Down Arrows	Up/Down Arrows	Up/Down Arrows
OsMA (12, 26, 9)						
Up/Down Arrows	Up/Down Arrows	Up/Down Arrows	Up/Down Arrows	Up/Down Arrows	Up/Down Arrows	Up/Down Arrows
RSI (14 vs 5)						
Up/Down Arrows	Up/Down Arrows	Up/Down Arrows	Up/Down Arrows	Up/Down Arrows	Up/Down Arrows	Up/Down Arrows
% UpTrend/DownTrend						

Input Tab Settings:

txt	Moving Averages Settings
FastMA	"User Input" Ex. 2
SlowMA	"User Input" Ex. 7
MovAvgType	0, 1, 2 etc.

txt1	MACD Settings
MACDFastEma	"User Input" Ex. 12
MACDSlowEma	"User Input" Ex. 26
MACDSMA	"User Input" Ex. 9

txt2	Stochastic Settings
KPeriod	"User Input" Ex. 8
DPeriod	"User Input" Ex. 3
Slowing	"User Input" Ex. 3

txt3	OsMA Settings
Fast EMA	"User Input" Ex. 12
SlowEMA	"User Input" Ex. 26
SignalSMA	"User Input" Ex. 9

txt4	RSI Settings
Period	"User Input" Ex. 14
Period	"User Input" Ex. 5

Options:

- Ability to show each time frame with True or False.
- Ability to choose background txt color.
- Ability to choose color for UpTrend and DownTrend.
- Up/Down arrows should be slanted instead of straight up and down.