

Introduction:

This trading system includes 3 sub system called

- 1) Trending
- 2) Bouncing
- 3) Scalping

Required custom indicators

- 1) FXprime_indicator (no setting)
- 2) Heiken_Ashi_Smoothed (2,2,6,2)
- 3) Slope Direction Line(12,3,0,1)
- 4) Stoch RSI(14,10,3)
- 5) T3MA (default)
- 6) xpMA (0,8,6,0,0.8,0.0,4,false)

Required standard indicator

- 1) Bollinger Bands (18,2,0)
- 2) ADX (1,14,price_close) for 1M(entry purpose) and 5M(trending purpose)
- 3) PSAR (0.02,0.2)
- 4) EMA6, EMA12, SMA50 all at price_close.

Trade Rules

- 1) All entries are at closed BAR.
- 2) Only 1M EUR/USD
- 3) Only at spread = 2 ~ 3 pips.
- 4) Only trade during Japan/Tokyo session.
- 5) Close all trade during end of day.
- 6) SL = 50 pip
- 7) TP = 50 pip
- 8) TS = 5 pip
- 9) BE = 0 pip
- 10) Stop trade if hit SL 50 pip. You are done with it 50 pips losing...
- 11) Stop trade once you get 30 pip profits. (Bad Risk management huh?)
- 12) Must do charity at least once a day to ensure God bless on you.
 - a. Eg like, Stop killing animals including ants, mosquito and so forth

Long Signal (Bouncing)

- 1) ADX 5M showing > 23 and Previous ADX 5M showing < 23
- 2) RED candle.
- 3) Closed price cross BOL lower band. (Remember is Close price, not low price!!)

- 4) Storch RSI \geq 99

Long Signal (Trending)

- 1) EMA6 and EMA12 crossed SMA50 from low to high. (the narrower and longer the better between EMA and SMA before the breakout)
- 2) ADX 5M showing > 23 and Previous ADX 5M showing < 23
- 3) Heiken BLUE candle.
- 4) FXPrime showing Green Bar. (Upon the crossing of EMA and SMA, this bar might not turn green, the faster this bar turns green, the better the signal is. Do not take trade if this green BAR is 5 BAR later than the crossing of EMA and SMA)

Long Signal (Scalping)

- 1) Slope direction is BLUE.
- 2) Green Candle.
- 3) PSAR moving towards the same direction of the price action.
- 4) ADX 5M showing > 23 and Previous ADX 5M showing < 23

Vice Versa for Short signal.

Exit strategy for Bouncing system is as below:

- 1) xpMA turn into other direction.

Additional notes:

Special thanks to Kino and others to contribute on this system.

Happy pipping.