

Notes on Strategies Input Screen.

aControlParameters

00 RunType Set to Backtest when backtesting. Real-Time when trading in real-time

01 TradeBeginTime Time in hhmm 24-hour format

01 TradeEndTime Time in hhmm 24-hour format

02-04 TradeBegin/EndTime in hhmm 24-hour format. Set to -1 to disable multiple time zones

05 ExitAtEndTime Set to true to exit at the end time, false to remain in the trade until target and/or stop is hit

06-08 Entry/Target/Stop Sound Select sound file for Alert. Clear to disable

aOrderParameters

01a Entry Type Long Select Color Combination to Trigger Entry for Longs

01b Entry Type Short Select Color Combination to Trigger Entry for Shorts

02 Entry Filter Override Value Absolute Value for Advance/Decliners Where Above Can Only Trigger Longs and Below Can Only Trigger Shorts. 0 = disable

02a Entry Filter Type Long Internal Only = Only Take Trades if Internals Trend Direction Agrees, SP500 Only = Only Take Trades if SP500 Trend Direction Agrees, Either = 1 of the 2 Trend Direction Filter has to Agree, Both = Both Trend Direction Filters has to Agree

02b Entry Filter Type Short Internal Only = Only Take Trades if Internals Trend Direction Agrees, SP500 Only = Only Take Trades if SP500 Trend Direction Agrees, Either = 1 of the 2 Trend Direction Filter has to Agree, Both = Both Trend Direction Filters has to Agree”

03 Enter on Candle Color Rotations Only True = Have to Rotate Colors to Initiate a Trade, False = If Conditions for a Trade are in Agreement Upon StartUp or TradeBeginTime Immediately Fill Position

04 Quantity1 Quantity1 is Designed for 1st Contract to Come Off at a Specified Distance. Can set to 0 to Keep From Initiating a Trade with a Specific Target if Only Interested in a Quantity2 Stop. If Quantity1 and Quantity2 are Both Set to 1 There Will Be 2 Contracts Total Traded.

05 Quantity2 Quantity2 is Designed for 2nd Contract Runners. Can set to 0 to Keep From Initiating a Trade Without a Specific Target. If Quantity1 and Quantity2 are Both Set to 1 There Will Be 2 Contracts Total Traded.

06 Order Type Market = Best Available Price on Entries and Exits (Slippage May Occur), Limit = Only Enter at Specified Price (Not All Trades Will Be Filled In Real Time)

bMoneyMgtParameters

01 DailyMaxGoal \$ The Daily Goal Limit at Which Point the Strategy Will Stop Immediately

02 DailyMaxLoss \$ The Daily Loss Limit at Which Point the Strategy Will Stop Immediately

cExitParameters

01 Plot Target / StopLoss

02 StopLoss Tick Initial Stop Loss (Number of Ticks)

03 ProfitTarget 1 Ticks Target for Quantity 1 in Ticks. Setting this to 0 AND quantity 2 to 0 will result in only a trail (no target) (Number of Ticks)

04 Trail Ticks Number of Ticks to trail the position starts immediately upon candle close after entry (Number of Ticks)

05a Exit Filter Type Long The Opposite of the Entry Filter Type, If in a Trade and the Specified Filter Goes Against the Trade Trend Direction The the Stop Is Initiated.

05b Exit Filter Type Short The Opposite of the Entry Filter Type, If in a Trade and the Specified Filter Goes Against the Trade Trend Direction The the Stop Is Initiated.”

06a Exit # Color Rotations Long 1 = 1st Change in Color Opposite Trade Direction The the Stop Is

Initiated. 2 = 2nd Change in Color Opposite Trade Direction The the Stop Is Initiated.
06b Exit # Color Rotations Short 1 = 1st Change in Color Opposite Trade Direction The the Stop Is Initiated. 2 = 2nd Change in Color Opposite Trade Direction The the Stop Is Initiated.”

dVisualParameters

01-03 Select the font to use for text

04 Not related to strategy but puts tight trailing dots on your chart

05 Turns the background colors on the chart to green (bullish) red (bearish) or blue (mixed) based on the identified filter direction based on selection criteria.

eUltimateCandleParameters

00 Most Bullish Condition

01 Bullish Condition

02 Transitional Condition

03 Bearish Condition

04 Most Bearish Condition

General

Account Sets the account for which the strategy will trade against

Calculate on bar close When true, indicator values are calculated at the close of a bar, else each incoming tick (CPU intensive)

Enabled True Runs the Strategy, Must Set to False to Update Variables

HistoricalFillProcessing

Fill Type Fill algorithm used for backtesting. Set to NTScalp for closest approximation of

NTScalpRenko Bar.

Slippage Slippage Calculated in ticks per fill.

OrderHandling

Entries per direction Does not apply to our strategy

Entry handling Does not apply to our strategy

Exit on close Exits all positions on session close. You should set to True to keep from carrying over orders and possible reversal entries.

Exit on close seconds Triggers the exit on close n seconds prior to the session close.

Stop & target submission Do not change

Sync account position Attempts to synchronize the account position(s) to the strategy position(s) on strategy enable.

OrderProperties

Set order quantity by strategy

Time in force day