

Tuesday, March 29, 2011
6:43 AM

Features

- 3 Moving Average Lines
 - Each line can be colorized based on direction
 - There are 3 directions for a line
 - Up
 - Flat
 - Down
 - You can choose to see flat conditions or simply up/down
 - Currently supports
 - Simple Moving Average
 - Exponential Moving Average
 - Weighted Moving Average
 - Hull Moving Average
 - I used every TradeStation EasyLanguage optimization technique I know to keep this indicator using as few computer resources as possible (hey, I use this indicator for myself)
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You can use any combination of the 3 lines you choose. Any of them can be on or off. Okay, now on to the Inputs.

- **Ma1Type** (default is 2)
 - 0 = Off/Do Not Calculate
 - 1 = Simple Moving Average
 - 2 = Exponential Moving Average
 - 3 = Weighted Moving Average
 - 4 = Hull Moving Average
- **Ma1Length** (default is 8)
 - This is the length used to calculate the moving average line
- **Ma1LineType** (default is 3)
 - 0 = Off/Do Not Plot this line
 - 1 = Do not colorize the direction of this line (all one color that you set in the Style and Color sections)
 - 2 = Colorize the direction of the moving average line without showing Flat conditions
 - 3 = Colorize the direction of the moving average line and show Flat conditions
- **Ma1ColorUp** (default is RGB(0,200,100) {DarkGreen})
 - This is the color you want to see when the moving average line is pointing Up
 - Use any TradeStation color or RGB color value
- **Ma1ColorFt** (default is Yellow)
 - This is the color you want to see when the moving average line is flat (not up or down)
 - Use any TradeStation color or RGB color value
- **Ma1ColorDn** (default is DarkMagenta)
 - This is the color you want to see when the moving average line is pointing Down
 - Use any TradeStation color or RGB color value
- **Ma1LineShadow** (default is True)
 - This plots a shadow, or additional plot behind the moving average line
 - You can get creative and have a shadow of Blue dots behind a moving average line or anything you choose
 - Very light grey shadows work better on charts with white or light backgrounds
 - Very dark grey shadows work better on charts with black or dark backgrounds
 - Set to False if you do not want a shadow for this moving average line

- **Ma2Type** (default is 1)
 - 0 = Off/Do Not Calculate
 - 1 = Simple Moving Average
 - 2 = Exponential Moving Average
 - 3 = Weighted Moving Average
 - 4 = Hull Moving Average
- **Ma2Length** (default is 20)
 - This is the length used to calculate the moving average line
- **Ma2LineType** (default is 3)
 - 0 = Off/Do Not Plot this line
 - 1 = Do not colorize the direction of this line (all one color that you set in the Style and Color sections)
 - 2 = Colorize the direction of the moving average line without showing Flat conditions
 - 3 = Colorize the direction of the moving average line and show Flat conditions
- **Ma2ColorUp** (default is RGB(0,200,100) {DarkGreen})
 - This is the color you want to see when the moving average line is pointing Up
 - Use any TradeStation color or RGB color value
- **Ma2ColorFt** (default is Yellow)
 - This is the color you want to see when the moving average line is flat (not up or down)
 - Use any TradeStation color or RGB color value
- **Ma2ColorDn** (default is DarkMagenta)
 - This is the color you want to see when the moving average line is pointing Down
 - Use any TradeStation color or RGB color value
- **Ma2LineShadow** (default is True)
 - This plots a shadow, or additional plot behind the moving average line
 - You can get creative and have a shadow of Blue dots behind a moving average line or anything you choose
 - Very light grey shadows work better on charts with white or light backgrounds
 - Very dark grey shadows work better on charts with black or dark backgrounds
 - Set to False if you do not want a shadow for this moving average line

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- **Ma3Type** (default is 1)
 - 0 = Off/Do Not Calculate
 - 1 = Simple Moving Average
 - 2 = Exponential Moving Average
 - 3 = Weighted Moving Average
 - 4 = Hull Moving Average
 - **Ma3Length** (default is 50)
 - This is the length used to calculate the moving average line
 - **Ma3LineType** (default is 3)
 - 0 = Off/Do Not Plot this line
 - 1 = Do not colorize the direction of this line (all one color that you set in the Style and Color sections)
 - 2 = Colorize the direction of the moving average line without showing Flat conditions
 - 3 = Colorize the direction of the moving average line and show Flat conditions
 - **Ma3ColorUp** (default is RGB(0,200,100) {DarkGreen})
 - This is the color you want to see when the moving average line is pointing Up
 - Use any TradeStation color or RGB color value
 - **Ma3ColorFt** (default is Yellow)
 - This is the color you want to see when the moving average line is flat (not up or down)
 - Use any TradeStation color or RGB color value

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- **Ma3ColorDn** (default is DarkViolet4)
 - This is the color you want to see when the moving average line is pointing Down
 - Use any TradeStation color or RGB color value
- **Ma3LineShadow** (default is True)
 - This plots a shadow, or additional plot behind the moving average line
 - You can get creative and have a shadow of Blue dots behind a moving average line or anything you choose
 - Very light grey shadows work better on charts with white or light backgrounds
 - Very dark grey shadows work better on charts with black or dark backgrounds
 - Set to False if you do not want a shadow for this moving average line