

Limit bars count to analyze — limit the number of history bars to analyze,

Secods to auto refresh — the number of seconds between data updates (to save CPU time),

Show old history patterns-enable / disable the display of outdated shapes (patterns),

Enable alert messages, actual if history OFF — enable / disable alerts when forming / changing shapes, actual if history is disabled,

Enable alert notification, actual if alert messages is enabled — enable / disable sending notifications (MQ ID) when forming / changing shapes, actual when history is disabled,

Eneable alert sounds, actual if history OFF — enable / disable the sound signal when forming / changing shapes, actual when history is turned off,

AlertsSoundFileName — name of the audio file for the signal,

Back color — background color,

Main text color — the color of the main text,

Main text font size — the font size of the main text,

Enable Alert message on ZigZag extremum fixing — enable / disable the alert when fixing a zigzag vertex,

Enable Notification on ZigZag extremum fixing-enable / disable sending notifications when a zigzag vertex is fixed,

Enable Sound on ZigZag extremum fixing-enable / disable the sound signal when fixing the top of a Zigzag,

AlertsSoundFileNameZZ — name of the audio file for the Zigzag signal,

Fixed ZigZag range — a fixed number of points, if you do not use dynamic calculation, the distance between two opposite points (the vertices of the Zigzag),

Use dynamic ZigZag range calculations-enable / disable dynamic zigzag calculation,

Dynamic ZigZag range period — the period of currency movement calculation for dynamic Zigzag calculation,

Dynamic ZigZag range koefficient-currency move multiplier for dynamic Zigzag calculation,

Limit ZigZag points to search patterns — number of Zigzag points to search for shapes,

Price deviation — acceptable price deviation when calculating vertexes for shapes,

Fibo deviation — acceptable price deviation when calculating Fibo levels,

SHS price deviation — acceptable price deviation when calculating the SHS figure (Head-shoulders),

SHS time deviation — the allowed time deviation for calculating the SHS figure,

Camel price deviation — acceptable price deviation when calculating the Camel figure,

One2One price deviation — acceptable price deviation when calculating the one2one figure (1:1),

Vibration price deviation – acceptable price deviation when calculating fluctuations,

Vibration time deviation – the permissible time deviation for calculating vibrations,

Draw ZigZag lines-enable / disable the display of the main Zigzag lines (connecting opposite vertexes bottom-top or top-bottom),

Draw ZigZag descriptions-enable / disable displaying information about the main Zigzag lines,

ZigZag description up shift points — shift for the text describing the upper extremes of the Zigzag,

ZigZag description down shift points — shift for the text describing the lower extremes of the Zigzag,

Main description font size — the font size of the Main description of the zigzag vertexes,

Draw ZigZag relations-enable / disable the display of additional Zigzag lines (connecting the bottom-bottom and top-top vertexes),

Rel. lines description font size — the font size of information about additional Zigzag lines,

Rel. lines description color — color of the information text of additional Zigzag lines,

Draw ZigZag extremum points-enable / disable the Display of zigzag vertexes (circles by default),

Arrow code for ZigZag extremum points — arrow code for Displaying zigzag vertexes (you need to look at the Windings symbol code),

Draw ZigZag revers line-enables / disables Displaying the zigzag reversal line,

Up revers line color — the color of the Zigzag up reverse line,

Dn revers line color — color of the Zigzag down reverse line,

Draw projection lines-enable / disable the display of lines of the projection of the movement of shapes,

Draw relation lines — gartley) - enable/disable the display of connecting lines (Gartley shapes),

Draw gartley pattern dimensions-enable / disable displaying dimensions of Gartley shapes,

Draw gartley detailed dimensions-enable / disable displaying additional dimensions of Gartley shapes,

Gartley detailed dimensions color — the text color of the dimensions of Gartley shapes,

Draw pattern descriptions — enable / disable displaying shape descriptions,

Draw limits rectangle-enable / disable the display of the bounding rectangle,

Limit rectangle color — the color of the bounding rectangle,

Draw PRZ — gartley) - enable / disable the display of projection zones,  
Show not ready patterns — enable / disable the display of shapes during the formation process,  
Formed Pattern Koeff — acceptable deviation coefficient for forming shapes,  
Formed bullish color — the color of the emerging upward movement pattern ("bullish»),  
Formed bearish color — the color of the formed downward movement pattern ("bearish»),  
Show ABCD-enable / disable the display of ABCD shapes,  
Show I+ABCD-enable / disable the display of I+ABCD shapes (perfect ABCD)  
Show I+T+ABCD-enable / disable the display of I+T+ABCD shapes,  
Bullish color — the color of the ABCD figures of the upward movement ("bullish»),  
Bearish color — the color of the ABCD figures moving down ("bearish»),  
Descriptions font color – color of the ABCD shape description text,  
Show Batman — enable / disable the display of Batman figures,  
Bullish color – the color of the Batman figures moving up ("bullish»),  
Bearish color — color of Batman figures moving down ("bearish»),  
Descriptions font color – color of the text of the description of Batman figures,  
Show WXY— enable / disable the display of WXY shapes,  
Bullish color – the color of the wxy figures moving up ("bullish»),  
Bearish color — the color of the wxy figures moving down ("bearish»),  
Group Gartley patterns-enable / disable grouping of Gartley shapes,  
Show Gartley-enable / disable the display of "General" Gartley shapes,  
Show only ideal Gartley-enable / disable displaying only "ideal" "generic" Gartley shapes,  
Bullish color – the color of the " General " Gartley figures of the upward movement ("bullish»),  
Bearish color — the color of the " General " Gartley figures moving down ("bearish»),  
Descriptions font color — color of the text describing "common" Gartley shapes,  
Show Butterfly-enable / disable the display of "Butterfly" shapes),  
Show only ideal Butterfly-enable / disable the display of only "perfect" butterfly shapes,  
Bullish color – the color of the butterfly shapes moving up ("bullish»),  
Bearish color — the color of the butterfly shapes moving down ("bearish»),  
Descriptions font color — the color of the text describing the Butterfly shapes,  
Show Crab-enable / disable the display of "Crab" shapes),  
Show only ideal Crab-enable / disable displaying only " ideal " Crab shapes,  
Bullish color – the color of the Crab shapes moving up ("bullish»),  
Bearish color — color of the Crab shapes moving down ("bearish»),  
Descriptions font color — color of the text of the Crab shape description,  
Show Bat-enable / disable the display of Bat shapes),  
Show only ideal Bat-enable / disable the display of only " ideal " Bat shapes,  
Bullish color – the color of the Bat figures moving up ("bullish»),  
Bearish color — the color of the Bat figures moving down ("bearish»),  
Descriptions font color — color of the Bat shape description text,  
Show SHS — enable / disable the display of SHS shapes,  
Show I+SHS — enable / disable the display of I+SHS shapes,  
Bullish color – the color of the SHS figures moving up ("bullish»),  
Bearish color — the color of the SHS shapes moving down ("bearish»),  
Descriptions font color — SHS shape description text color,  
Show 3 Drives-enable / disable the display of 3 Drives shapes,  
Bullish color 1 – the color of 1 shapes 3 Drives the upward movement ("bullish»),  
Bullish color 2-color of 2 shapes 3 Drives up movement ("bullish»),  
Bearish color 1 — color 1 of the shapes 3 Drives down ("bearish»),  
Bearish color 2-color of 2 shapes 3 Drives down ("bearish»),  
Descriptions font color — color of the text describing the 3 Drives shapes,  
Show 5-0 — enable / disable the display of shapes 5-0,  
Bullish color – color of figures 5-0 moving up ("bullish»),  
Bearish color — color of figures 5-0 moving down ("bearish»),  
Descriptions font color — color of the text describing shapes 5-0,  
Show One-2-One-enable / disable the display of One-2-One shapes,

Show Enh. One-2-One-enabling / disabling the display of E121 shapes,  
Show S. One-2-One-enable / disable the display of s121 shapes,  
Show One-2-One fibo-enable / disable the one-2-One Fibo display,  
Bullish color – the color of the 1:1 upward movement patterns ("bullish»),  
Cor. bullish color – the cor. color of the 1:1 upward movement patterns ("bullish»),  
S. cor. bullish color – the cor. color of the 1:1 upward movement patterns ("bullish»),  
Bearish color — the color of the 1:1 down movement patterns ("bearish").»),  
Cor. bearish color — the cor. color of the 1:1 down movement patterns ("bearish»),  
S. cor. bearish color — the cor. color of the 1:1 down movement patterns ("bearish»),  
Descriptions font color — color of the text of the shape description 1:1,  
Show Camel — enable / disable the Display of the camel shape),  
Bullish color – the color of Camel shapes moving up ("bullish»),  
Bearish color — color of Camel shapes moving down ("bearish»),  
Descriptions font color — color of the Camel shape description text,  
Show Vibrations-enable / disable the display of Vibration,  
Vibrations Price+Time color — color of price and time vibrations,  
Vibrations Price color — the color of price vibrations,  
Vibrations Time color — color of temporary vibrations,  
Show Contracting triangle-enable / disable the display of convergent triangle shapes (Ctriangle),  
Bullish color – the color of the shapes with the Triangle of the upward movement ("bullish»),  
Bearish color — color of shapes with Triangle movement down ("bearish»),  
Show I+Contracting triangle — enable/disable the display of the "perfect" Triangle,  
Bullish color – the color of the Ictriangle shapes moving up ("bullish»),  
Bearish color — the color of the Ictriangle shapes moving down ("bearish»),  
Show NIcontracting triangle-enable / disable the display of Nctriangle shapes,  
Bullish color – the color of the Ni Triangle shapes moving up ("bullish»),  
Bearish color — the color of the Triangle shapes moving down ("bearish»),  
Descriptions font color — color of the text of the shape description with Triangle,  
Show diagonal triangle-enable / disable the display of diagonal triangle shapes (DTriangle),  
Bullish color – the color of the dtriangle shapes moving up ("bullish»),  
Bearish color — the color of the dtriangle shapes moving down ("bearish»),  
Descriptions font color — the text color of the dtriangle shape description,  
Bullish color – the color of the Fibo edges of the upward movement ("bullish»),  
Bearish color – the color of the Fibo edges of the downward movement ("bearish»),  
ShowFibo — enable / disable Fibo display,  
ShowFibo382-enable / disable Fibo display 38.2%,  
ShowFibo500-enable / disable Fibo display 50.0%,  
ShowFibo618-enabling / disabling Fibo display 61.8%,  
ShowFibo786-enable / disable Fibo display 78.6%,  
ShowFibo886-enable / disable Fibo 88.6 display%,  
FiboLevels-an array with the value of the total Fibo levels  
FiboExtRetLevelsStr-array with the value of external Fibo levels  
Fibointretlevelstr-an array with the value of internal Fibo levels  
FiboProjLevelsStr-array with the value of Fibo projection levels  
FiboAPPProjLevelsStr-array with the value of Fibo projection levels