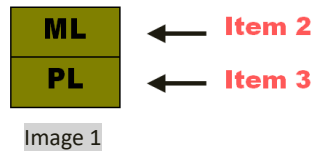


Standard Deviation Channel: Control Panel

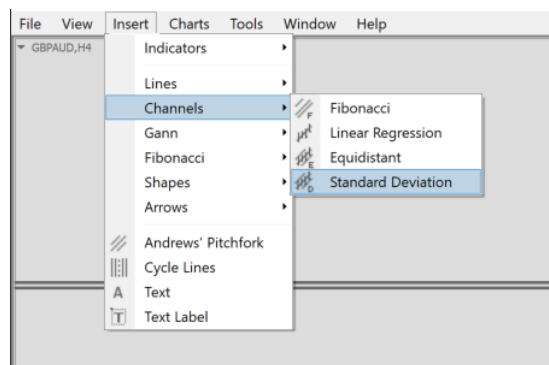
User Inputs

- panel buttons (item 2,3) height and width
- panel corner (on chart)
- panel X,Y coordinates (on chart)
- panel background color (ML,PL)
- panel text font
- panel text size
- panel text color



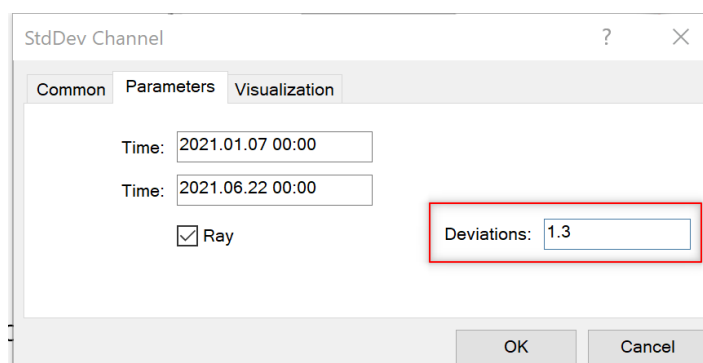
Panel Description

- MT4 indicator name [SDC_Panel](#)
- image 1 represents a panel placed on a chart used to manipulate MT4's native standard deviation channel (SDC; image 2);
- [please note, I require the mq4 file at job completion](#)



Item 1 (not shown on panel).

1. When a trader draws a SDC on a chart, instead of using MT4's SDC deviation parameter (image 3) to change the deviation, the trader drags the channel to the preferred position (deviation). Refer image 4 for full instructions.



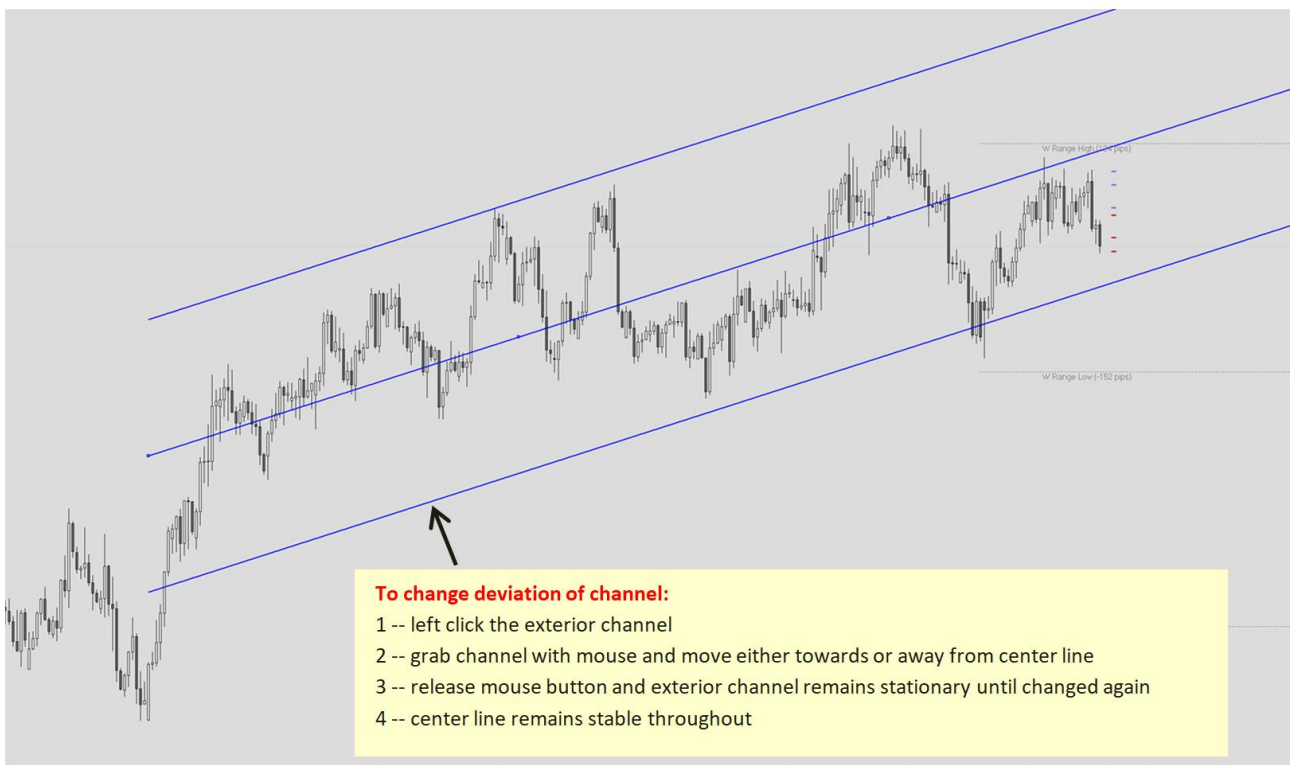


Image 4

Item 2.

1. select a SDC that has been drawn on a chart; unselected SDC's cannot be changed by the panel
2. push the "ML" button (image 1) and middle lines (ML) are created half-way (50%) between the center line and the outer lines of the SDC (image 5)
3. the ML created are the same color as the SDC, Ray and dotted
4. the ML are anchored and cannot be moved manually
5. if a SDC that has ML is repositioned, the ML move when the SDC is moved
6. if a selected SDC already has ML, pushing the ML button will remove the ML
7. if the SDC is deleted the ML will also delete
8. if the deviation at item 1 is changed the ML move so that they are always middle to the center and outer lines

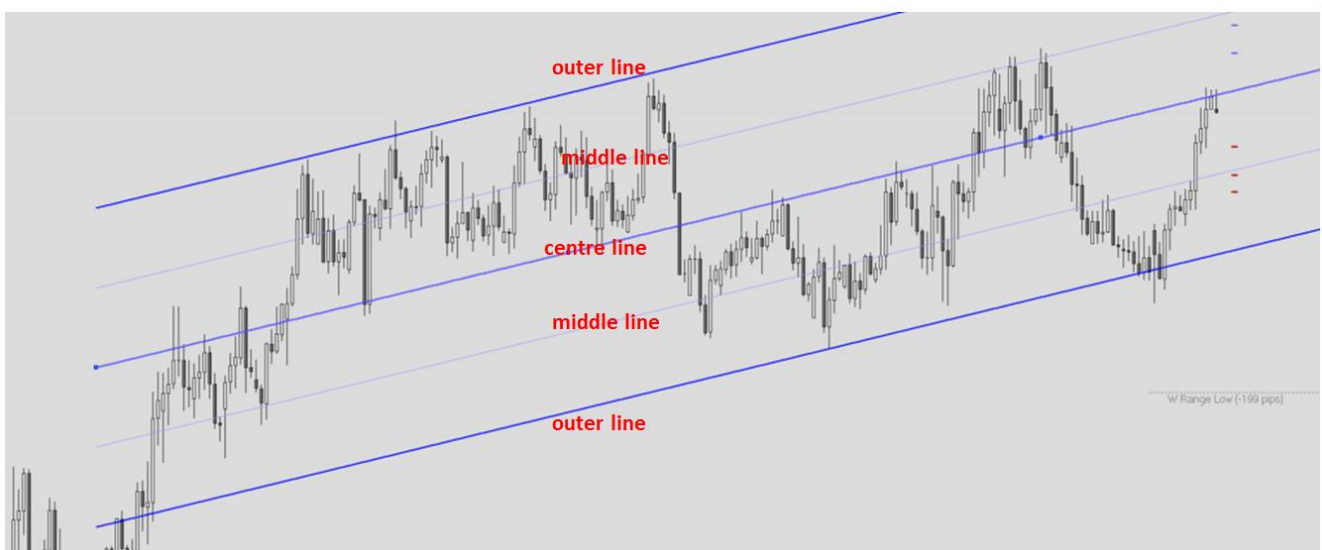


Image 5

Item 3.

1. select a SDC that has been drawn on a chart; unselected SDC's cannot be changed by the panel
2. push the "PL" button (image 1) and a parallel line (PL) is created (image 6) for that selected SDC
3. the PL created will exactly parallel the SDC as shown in image 6
4. the PL created is: selected, Ray, dashed, and the same color as the SDC; each of these variables can be changed after creation if the user requires
5. the PL can be manually deleted or dragged without losing its parallel alignment to the SDC
6. each time the "PL" button is clicked an additional parallel line appears near the selected SDC
7. if the SDC is repositioned, the PL's will move with the SDC and remain parallel to the SDC
8. prevent the "skewed line effect" (image 7) when generating parallel lines
 - *this occurs when a parallel line is perfect on one timeframe but is skewed when the timeframe is changed
9. PL's must not disappear/delete when timeframes or MT4 profiles are changed

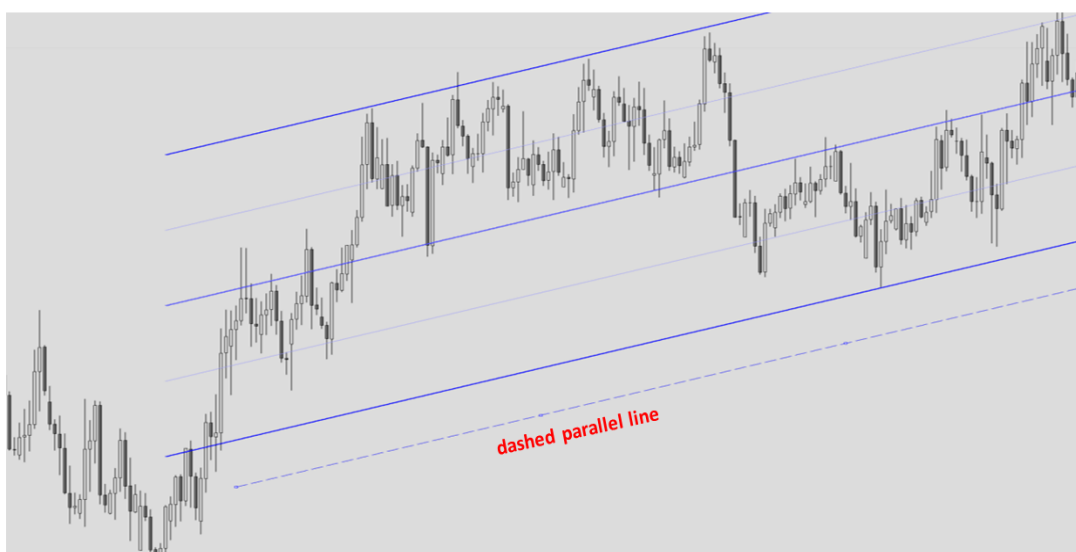


Image 6

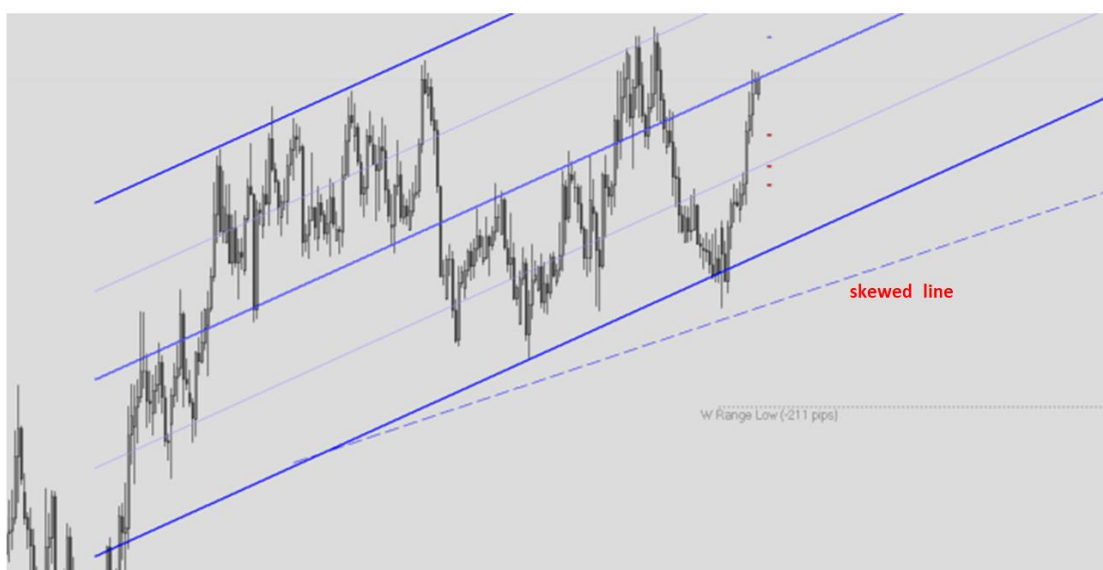


Image 7