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Indicator

Market Profiles Linear United

We present to your attention our new indicator **MPlinearUnit**, included in the **MarketProfiles** indicator package. This indicator package specializes in studying the market profile and presenting it in different ways.

1. General appearance of the indicator.

The screenshot shows the **MPlinearUnit** indicator with default settings. The indicator presents its data in two windows:

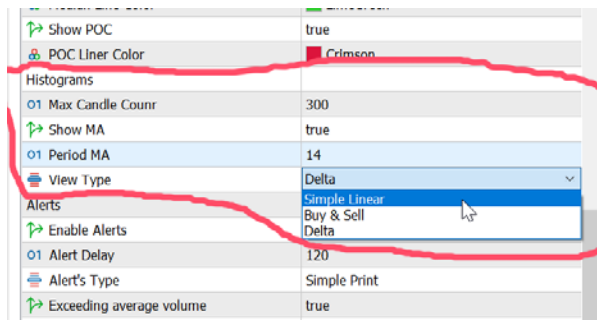
- The lower sub-window contains a volume histogram with a moving average.
- The main window displays market profile charts.

To do its job, the indicator takes volume data from a lower timeframe and builds charts for the higher timeframe and a histogram for the current timeframe. By default, charts are built for the daily (higher) timeframe, using volume data from the minute (lower) timeframe.

If the weekly timeframe is selected as the senior, then the ten-minute timeframe will be the junior, and if the monthly timeframe is selected as the senior, then the half-hour timeframe will be the junior.

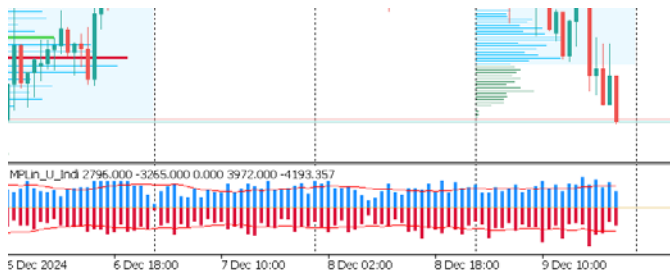
2. Histogram in the subwindow.

In this case, it is a set of values, each of which is equal to the volume per candle. In addition, the histogram has a moving average. The appearance of the histogram can be controlled using a group of input parameters:



1. **Max Candle Count**- The maximum number of candles / history depth on which the indicator performs calculations. These calculations are quite significant, so their volume is limited by this parameter.
2. **Show MA, Period MA**– whether to show the moving average and its period.
3. **View Type**- Histogram display method. There are only three of them (looking ahead, there are also three ways to display profile diagrams. The diagram display method is set regardless of the histogram display method). The screenshot above shows the default display method (View Type): **Simple Linear**. The "Maximum number of candles" limitation does not apply to this display mode.

Buy & Sell display method:



In this mode, the histogram is divided into two halves. The upper one displays volumes "for buy", the lower one "for sale". The histogram is accompanied by two moving averages with the same period.

Delta display method:



In this mode, each bar of the histogram represents the difference between the buy and sell volume of each candle. In this mode, the moving average is not displayed.

3. Charts in the current chart window.

The principle of constructing diagrams has already been indicated by us. Data on volumes from lower timeframes are taken. With their help, market profile diagrams are constructed for higher timeframes.

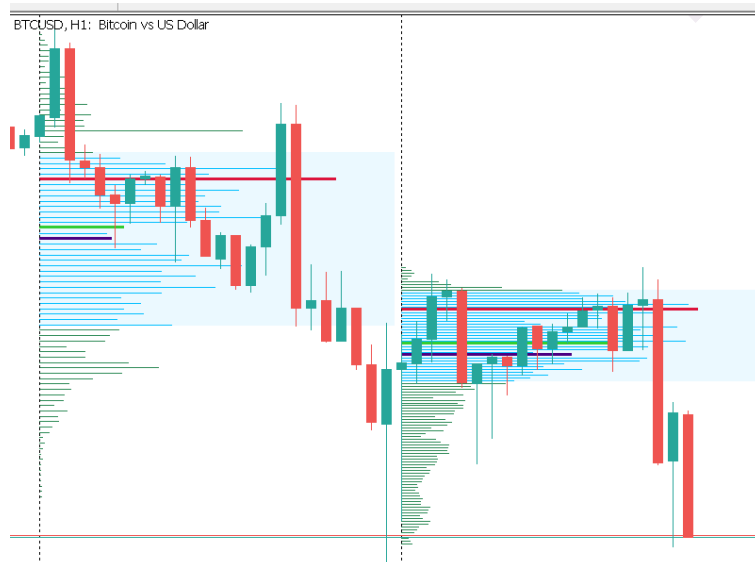
Three groups of input parameters are responsible for the creation and appearance of diagrams:

3.1 Group "Vertical Diagrams".

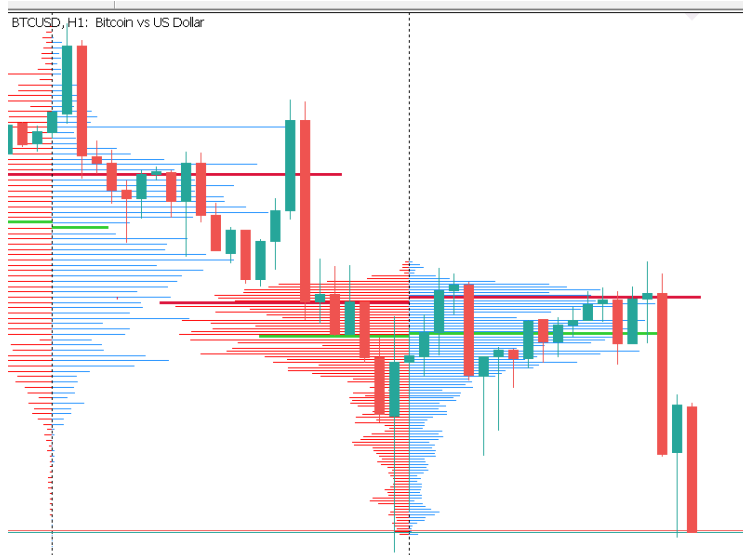
Vertical Diagrams	
01 Number of Diagrams	5
Diag. Buy color	DodgerBlue
Diag. Sell color	Red
Diag. Main color	SeaGreen
01 Opacity Diagram	255
Object in the background	true
View Type	Delta
Target TF	1 Day
Volumes Type	Tick Volume (Forex)
Accuracy	Middle
01 Horizontal Scale/Size	20
01 Diag. Lines width	2

1. **Number of Diagrams**- Number of charts. It is limited to fifteen (15) charts. This is done for the same reasons as the limitations for the histogram.
2. **Buy, Sell, Main colors, Opacity** - The color and transparency parameters of the diagram.
3. **Object in the background**– Will the chart be created in the background so as not to obscure the graph?
4. **View Type**- The way the diagram is displayed. They have already been described earlier. Here is what they look like:

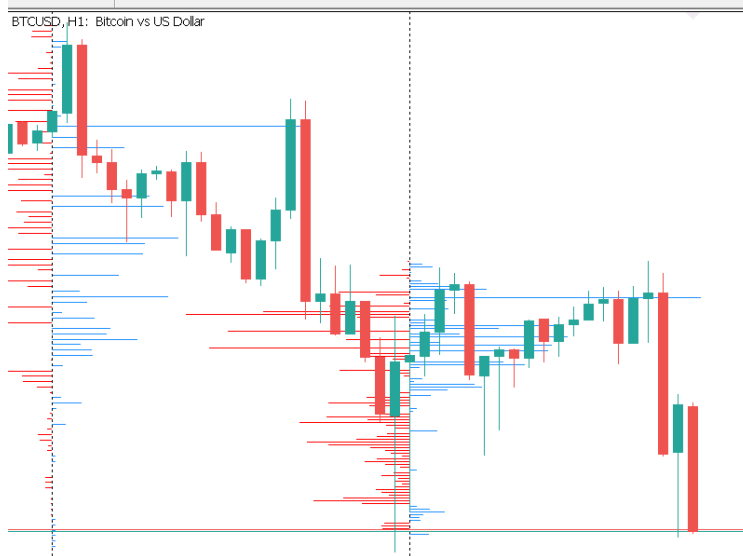
Simple Linear:



Buy & Sell:



Delta:

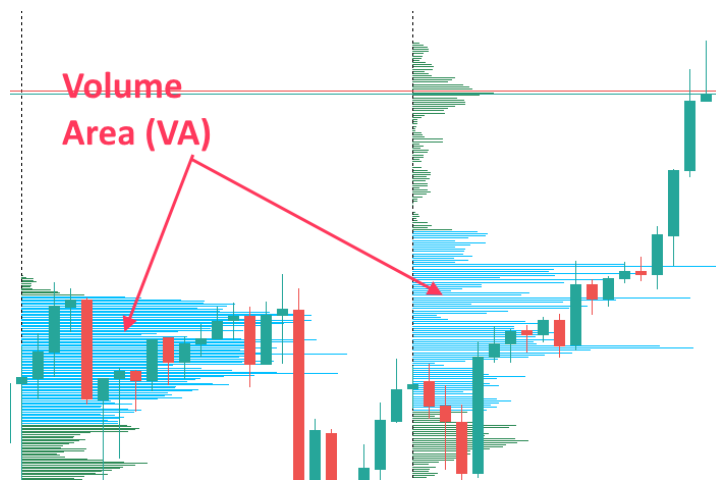


4. **Target TF** - Senior timeframe. In this case, it is **Daily**. This is the timeframe for which the charts are created. It must be at least not younger than the current one. Otherwise, an error will be recorded.
5. **Volumes Type** - In this case, **Tick Volume (Forex)** is used. But for this parameter, you can select the **Real Volume (Exchanges)** value if the terminal receives exchange data.
6. **Accuracy** - Calculation accuracy. Three modes are available:
 - **Exactly** - Exactly:

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3.2 Group "Value Area (VA)".

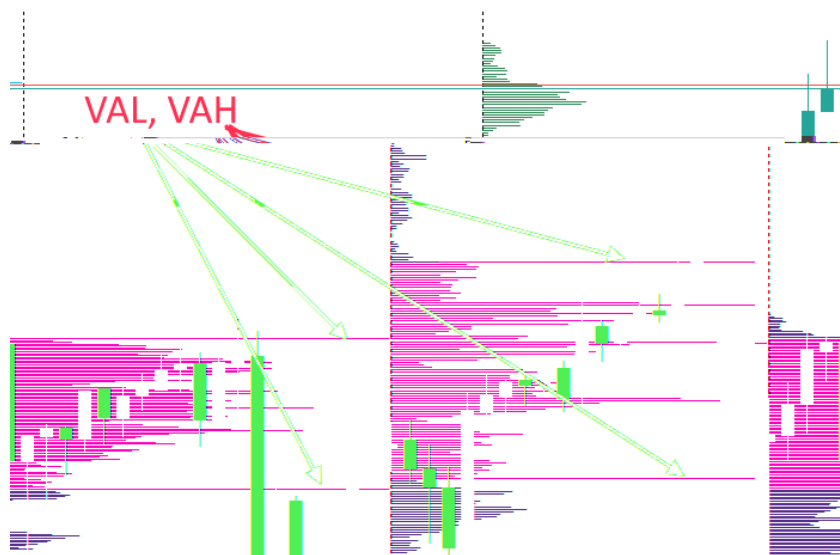
Value Area— is the range of price values within which approximately 70% of all transactions are made during the day:



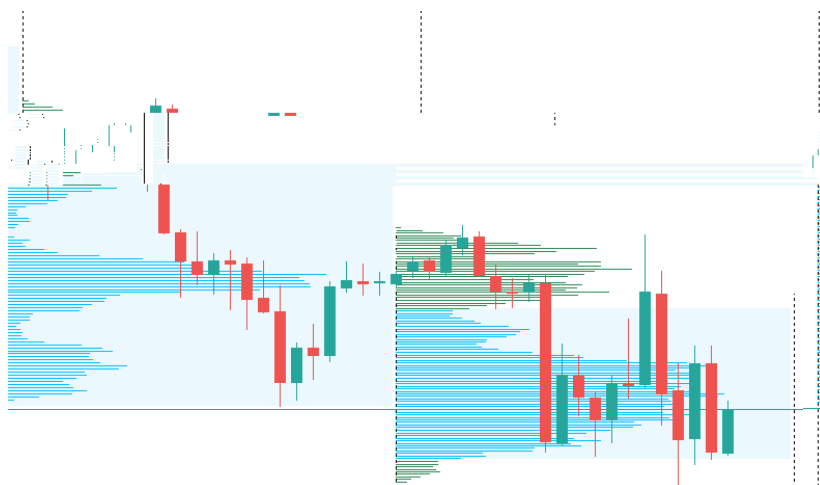
The VA view can be controlled using a group of input parameters:

01 Horizontal Scale/Size	20
01 Diag. Lines width	2
Value Area (VA)	
↗ Show VA (VAL, VAH)	true
↗ Show VA as Line	false
01 VA data, percent	70
VA color	DeepSkyBlue
↗ Show VA Block	false
01 Opacity VA Block	20
Levels: vwap,poc,median,etc.	
↗ Show Levels as Line	false
01 Level width	3
01 Opacity Levels	255
↗ Show Vwap	false

1. **Show VA (VAL, VAH)**— Whether to display the VA zone.
2. **Show VA as Line**— In this case, the boundaries of the VAL and VAH zones will be shown as lines up to the beginning of the following diagram:



4. **VA data, percent**– This value (70%) represents 1 standard deviation and reflects the area within which the bulk of all transactions are made.
5. **VA color**– Color of the VA zone.
6. **Show VA Block**– In this case, the VA zone will be highlighted with a filled rectangle:



7. **Opacity VA Block**– Transparency of the VA rectangle (adjustable separately).

3.3 Group “Levels: Vwap, POC, Median, etc.”.

Three levels displayed on the diagram. Control is performed by the following group of input parameters:

1. **Show Levels as Line**– Levels can be displayed as lines, which, as in the case of VA, can reach the

The indicator can be configured with a large group of **Alerts**. The group of input parameters responsible for configuring alerts:

View Type	Simple Linear
Alerts	
Enable Alerts	true
Alert Delay	120
Alert's Type	Simple Print
Exceeding average volume	true
Vol. Multiplier	1.5
POC change	false
POC Multiplier	10
Crossing the Vwap Line	false
Crossing the VAL, VAH Lines	false
Crossing the POC Lines	false
Crossing the Median Lines	false
Other	

1. **Enable Alerts**– Switch on all warnings at once.
2. **Alert Delay**– Delay in sending alerts. This is the number of candles of a lower time frame that must close after the start of building a new chart to start receiving alerts. *For example: The chart in the screenshots is built on an hourly time frame for a higher daily time frame. The data source is a lower minute time frame. The delay value is specified as one hundred twenty (120). Therefore, warnings will not start to arrive until the first 120 minute candles close after the opening of the day i.e. in two hours. This decision was made because at the beginning of building a chart, the VA levels and zone are not yet fully formed. Therefore, alerts will be received constantly and will most likely be false. Therefore, a custom delay has been introduced, which, however, does not apply to all alerts.*
3. **Alert Type :**

View Type	Simple Linear
Alerts	
Enable Alerts	true
Alert Delay	120
Alert's Type	Simple Print
Exceeding average volume	No Signal Simple Print
Vol. Multiplier	Sound
POC change	Push Email
POC Multiplier	Push+Sound+Message Email+Sound+Message
Crossing the Vwap Line	Push+Email
Crossing the VAL, VAH Lines	Push+Email+Sound+Message
Crossing the POC Lines	false
Crossing the Median Lines	false
Other	

- No Signal – No notifications
- Simple Print – Simple output to the journal
- Sound – Sound signal
- Push – Notification
- Email – Message to mail
- Push + Sound + Message - Combined Notification
- Email + Sound + Message - Combined Notification
- Push + Email - Combined Notification
- Push + Email + Sound + Message - Combined Notification

4.1 Types of Alerts.

1. **Exceeding average volume**— Histogram event. This event is not affected by the Alert Delay. The histogram crosses the moving average and the histogram value exceeds the moving average level by **Vol. Multiplier** times: $\text{Histogram} > \text{Average MA} * \text{Vol. Multiplier}$.
2. **POC change**— Change of POC position by the **POC Multiplier** Points value: $\text{New POC value} - \text{Old POC value} > \text{POC Multiplier} * \text{Point Size}$ This and the following events are SUBJECT to Alert Delay.
3. **Crossing...**- Price crossing the **VAL, VAH, POC, Vwap, Median** levels.

5. Other.

1. **Information at the click of a mouse**— Chart tooltips are left on by default. This switch displays detailed information about a chart when you click on it:
2. **Milliseconds between steps** – Initialization speed. When the indicator starts, two timeframes are built, in addition to the current one: the younger one with the initial data and the older one, for which the diagram is built. This does not happen immediately, the indicator turns on the timer and checks the readiness of the data with messages like: "Build Source & Target TF. Step: ...". The number of milliseconds specified in this parameter passes between timer triggerings. By default, this is a second (**1000 milliseconds**). The initialization speed can be increased by reducing this value, for example, to one hundred (100). However, this should not be done without necessity. The timer continues to trigger during the indicator's operation, recording some parameters. Therefore, as the response time decreases, the load on the terminal will increase.