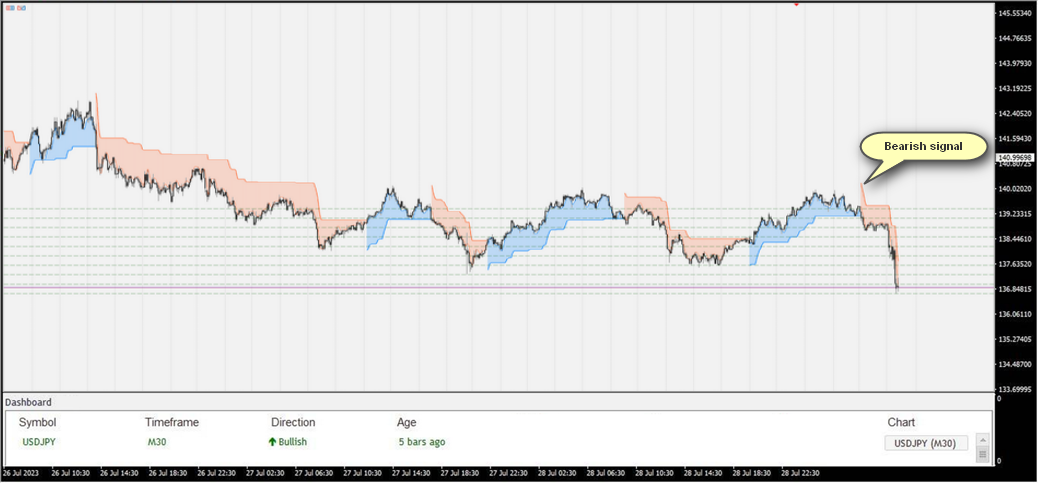
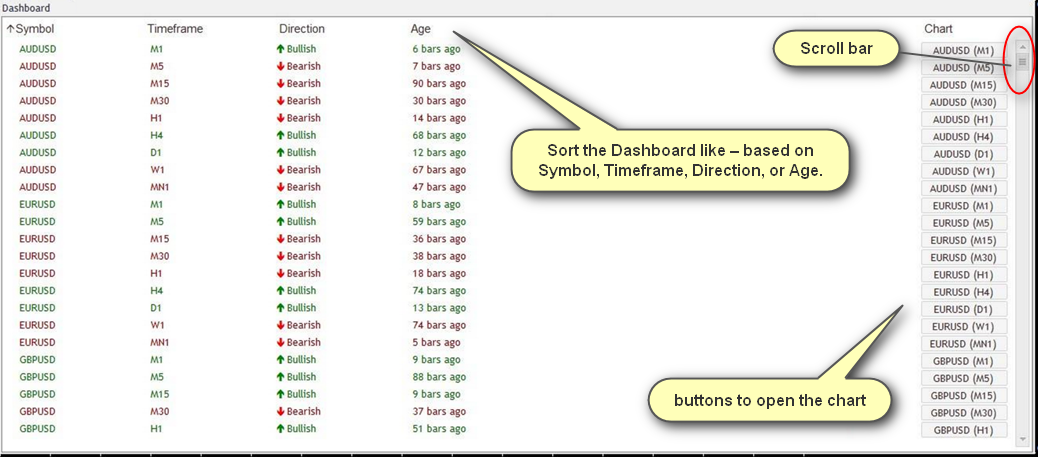
# Technical Briefing – VoltyCloudSystem Dashboard Scanner (MT5)

## 1. Objective

Develop a dashboard scanner that displays the signals generated by the VoltyCloudSystem v2.0 indicator across multiple symbols and multiple timeframes, using the same layout as the 3MA Dashboard by TrendCharts. The panel should visually show Bullish and Bearish signals based exclusively on the VoltyCloudSystem v2.0.





## 2. Logic of Operation

Base: VoltyCloudSystem v2.0 (indicator provided in the attachment)

For each symbol and timeframe, the panel will display:

- Symbol

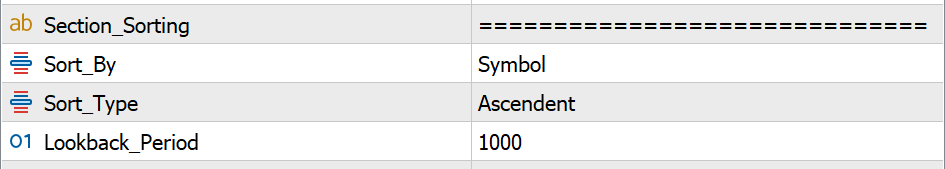
- Timeframe

- Direction

- Age (how many bars ago the signal appeared)

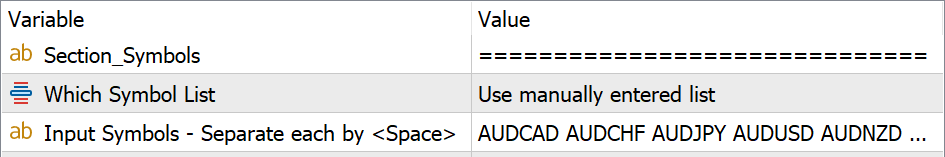
- Chart (button to open the chart)

**The indicator should have the option to sort by symbol, timeframe, direction, and age.**

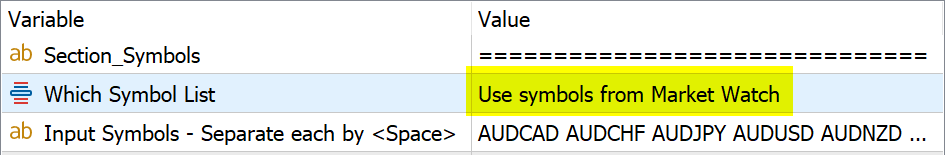


## 3. Inputs and Custom Settings

- List of symbols to scan (see example below)



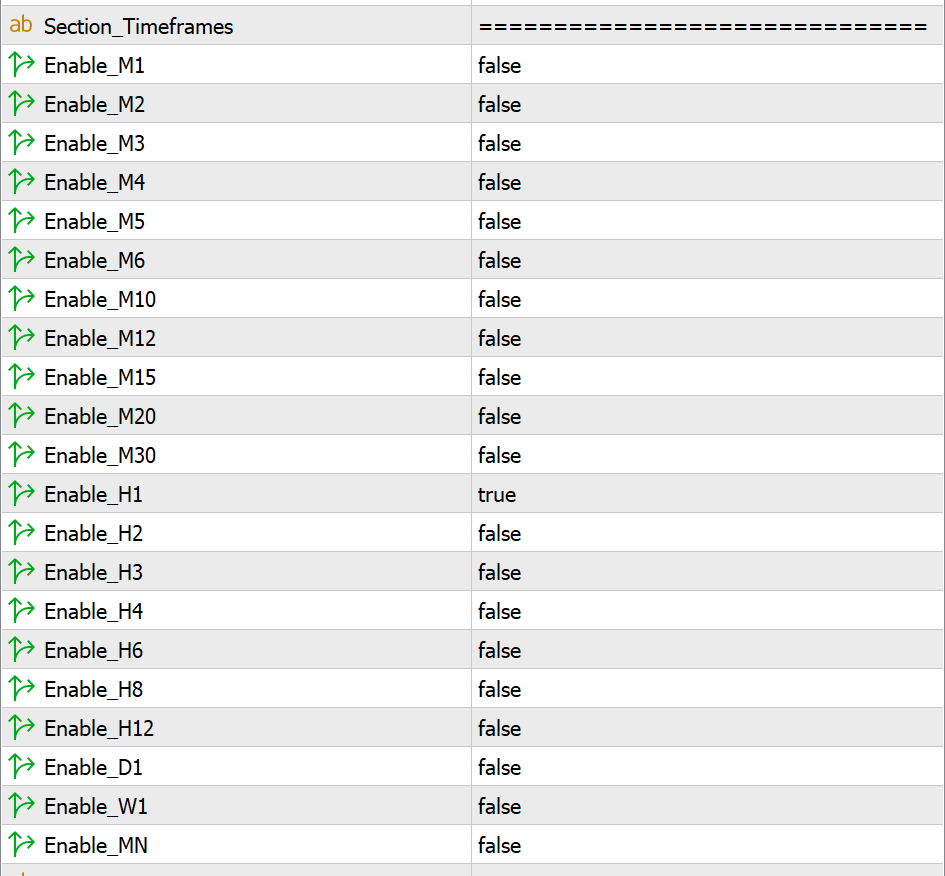
**Option to input a custom list of symbols manually or use the symbols available in Market Watch**



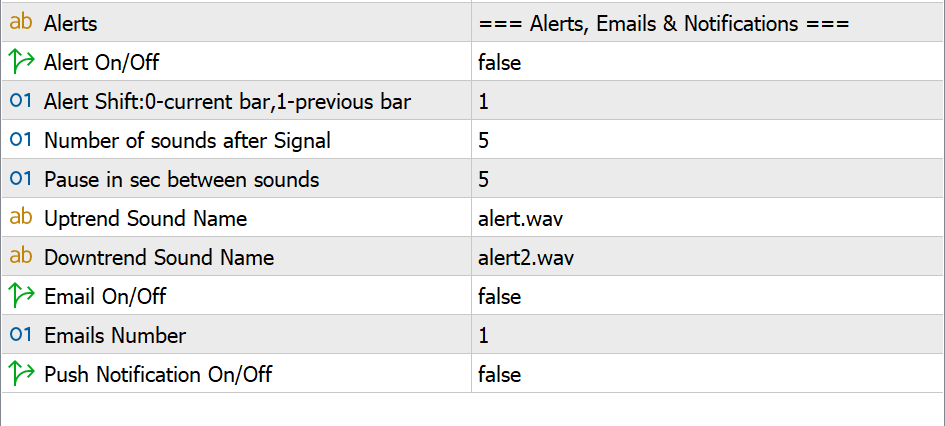
- VoltyCloudSystem v2.0 internal parameters

- Dashboard settings: Font type and colors

- List of timeframes: (M1, M2, M3, M4, M5, M6, M10, M12, M15, M20, M30, H1, H2, H3, H4, H6, H8, H12, D1, W1, MN)



## 4. Alerts



## 5. Notes

- Real-time update

- Lightweight and efficient interface

- Source code must be provided

## 6. Visual Reference

Reference: 3MA Dashboard Scanner by TrendCharts

https://trendcharts.in/mt4/scanner/dashboard/3-ma

(Same layout, but logic based on VoltyCloudSystem)

Example:

