



EDO SENTIMENT MAP

Official Manual

Version 1.0

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English



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Section 1 — Introduction

Edo Sentiment Map is an indicator designed to add a layer of emotional context to market reading. Its goal is not to predict price or generate direct signals, but to help the trader identify states of euphoria, equilibrium, and fear that decisively influence price behavior.

It is part of the Edolab ecosystem and is intended to complement structure, trend, and strength analysis tools, providing information that is normally not reflected in purely technical indicators.

While other indicators answer questions such as:

- Where is the structure?
- How strong is the movement?
- What direction is the trend pointing?



Edo Sentiment Map answers a different one:

What emotional state is the market in right now?

This information is especially useful for avoiding late entries in euphoria zones, recognizing extreme fear contexts, and adjusting risk management according to the dominant emotional state.



Clean chart with Edo Sentiment Map active.

Section 2 — What Edo Sentiment Map Is and Is Not

What Edo Sentiment Map Is

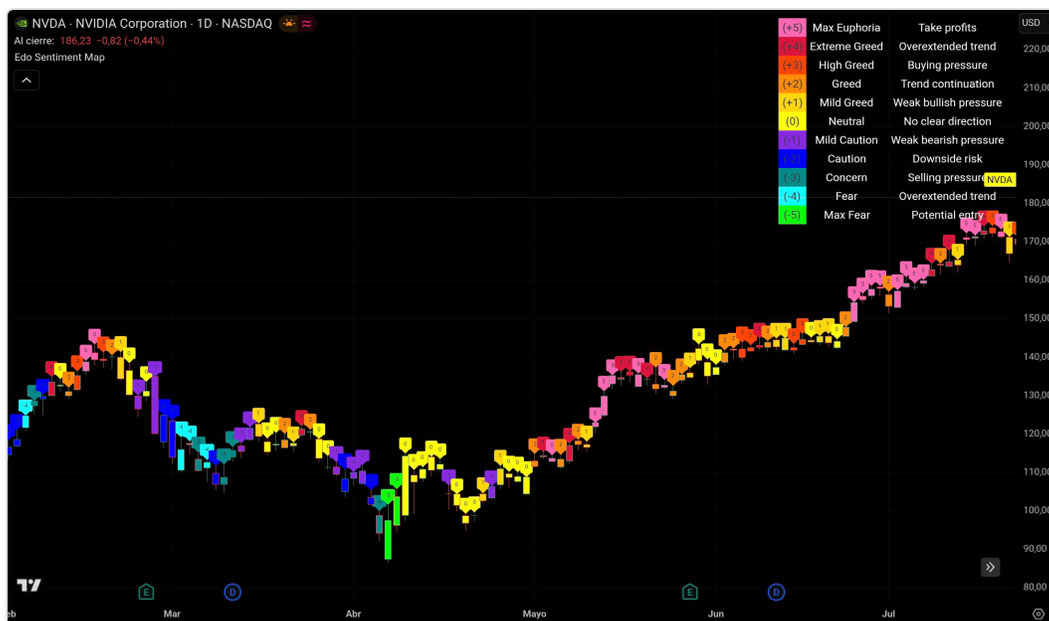
- An indicator of market emotional context.
- A tool to identify buying and selling pressure.
- A visual system for reading euphoria, neutrality, and fear.

What Edo Sentiment Map Is NOT

- It is not a trading system.
- It does not generate entry or exit signals.
- It does not predict highs or lows.
- It does not replace risk management or the trader's judgment.



Edo Sentiment Map provides context, not decisions.



Visual comparison of different emotional states.

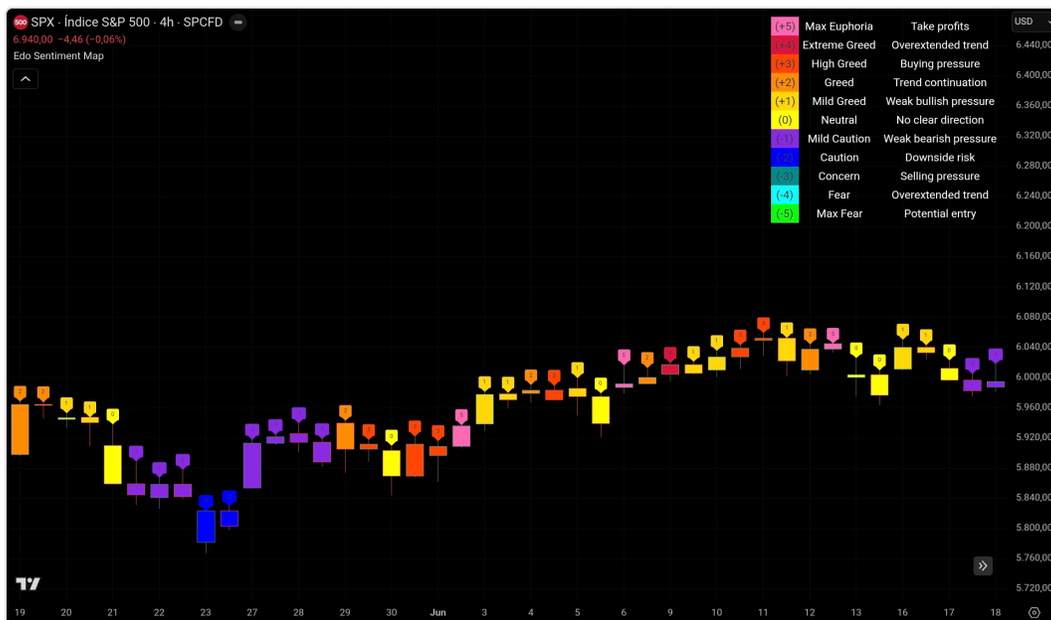
Section 3 — Indicator Architecture

The indicator is built from a base score that measures price behavior, adjusted through filters designed to reduce artificial euphoria readings and smoothed through a range context.

The internal logic combines:

- Relative price movement.
- Normalized volatility.
- Drawdown penalization.
- Contextual adjustment based on recent highs and lows.

The result is a continuous score that translates into eleven discrete states, from -5 to +5, allowing a clear and stable emotional reading of the market.



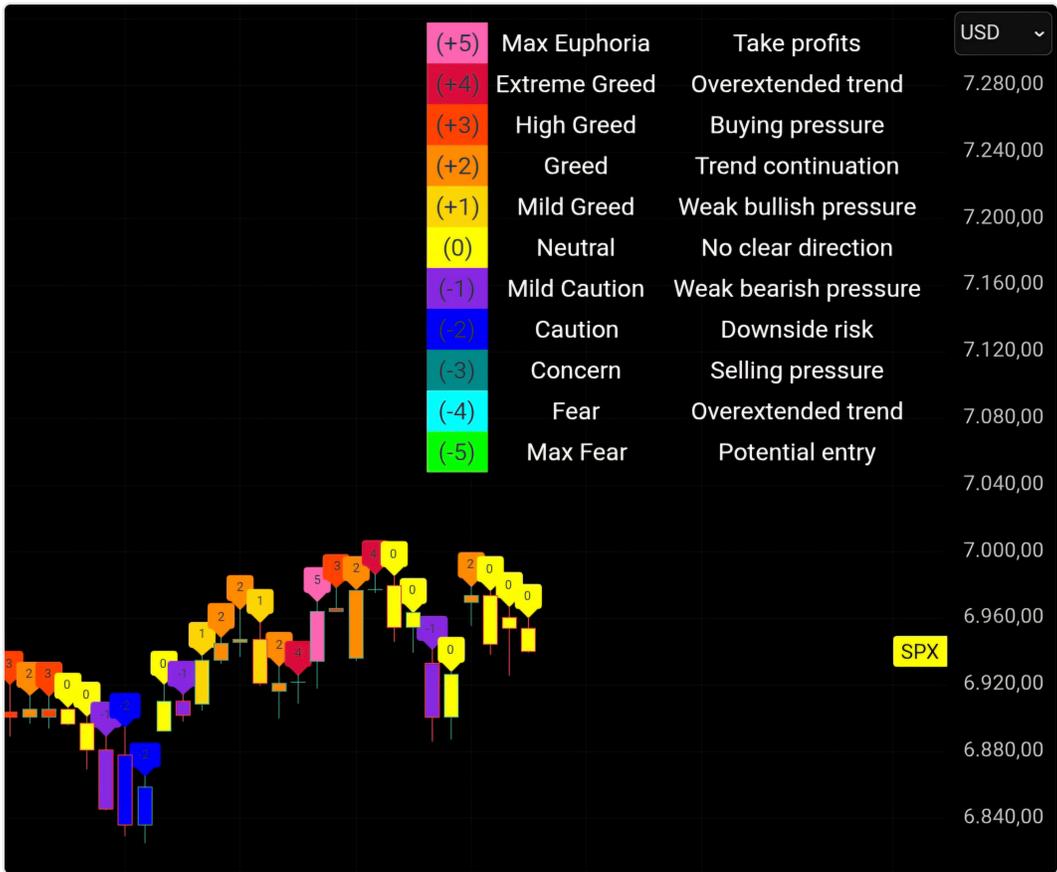
Conceptual diagram of indicator operation.

Section 4 — Sentiment Scale

Edo Sentiment Map uses a scale of eleven states:

Value	State	Description
+5	Max Euphoria	Take profits
+4	Extreme Greed	Overextended trend
+3	High Greed	Buying pressure
+2	Greed	Trend continuation
+1	Mild Greed	Weak bullish pressure
0	Neutral	No clear direction
-1	Mild Caution	Weak bearish pressure
-2	Caution	Downside risk
-3	Concern	Selling pressure
-4	Fear	Overextended trend
-5	Max Fear	Potential entry

Each level represents an emotional state of the market, not an operational signal.



Complete indicator legend with all states.



Section 5 — Colors and Candles

The indicator uses a color system applied directly to candles to visually represent the emotional state of the market.

Warm colors represent buying pressure and progressive euphoria.

Cold colors represent selling pressure and progressive fear.

Neutral colors represent equilibrium and indecision.

The candle color does not indicate an entry or exit signal. It only represents the dominant emotional state at that moment.



Example of colored candles in different emotional states.

Section 6 — Numeric Labels and Tooltips

When the Show State Labels option is enabled, the indicator displays a numeric label above each candle with a value between -5 and +5.

These labels allow:

- Quickly identifying the current emotional state.
- Accessing the complete state description by hovering the cursor over the label.

To correctly understand the indicator, it is essential to use the cursor over the numeric labels and read the complete descriptions.

Complete descriptions of emotional states

The following descriptions correspond exactly to the messages displayed in the tooltips when hovering the cursor over the indicator's numeric labels. 

Value	State	Detailed description
+5	Max Euphoria	Extreme optimism. Potential distribution zone. Taking profits is commonly considered.
+4	Extreme Greed	Strong buying pressure with possible overextension. Risk increases if the movement continues without pause.
+3	High Greed	Dominant buying pressure. The bullish movement is clear, although minor pauses or pullbacks may appear.
+2	Greed	Trend continuation. Favorable context to follow the existing movement.
+1	Mild Greed	Weak bullish pressure. The market shows positive intention, but without strong conviction.
0	Neutral	Balance between buyers and sellers. There is no clear direction at this point.
-1	Mild Caution	Weak bearish pressure. Early signs of caution appear.
-2	Caution	Increased downside risk. Control begins to shift toward sellers.
-3	Concern	Clear selling pressure. Active bearish participation and deterioration of prior context.
-4	Fear	Overextended bearish movement. Fear dominates and price may be near extreme zones.

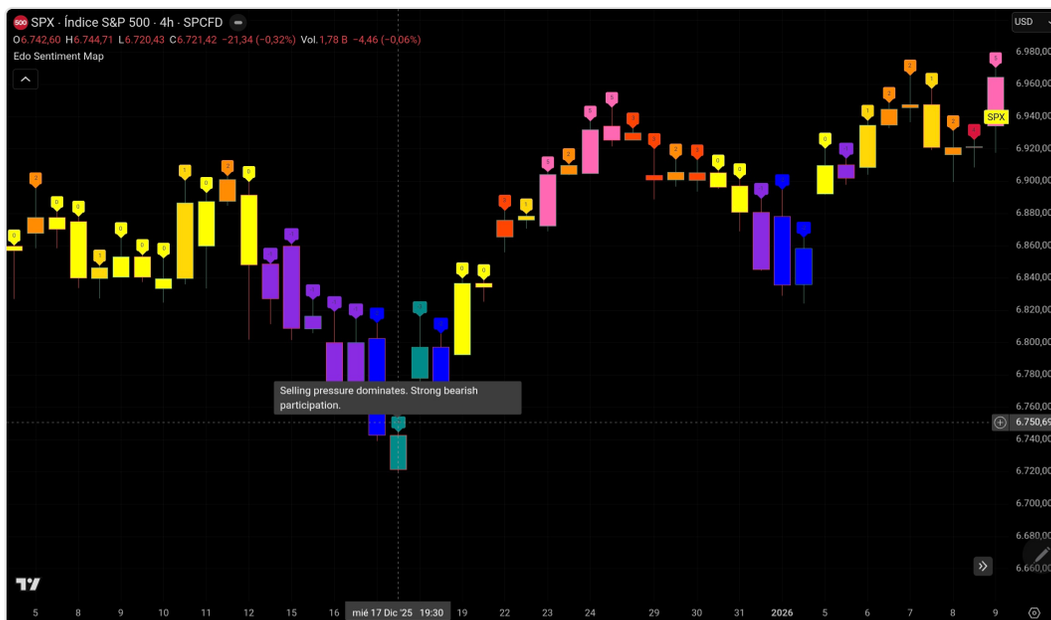
Value	State	Detailed description
-5	Max Fear	Panic or capitulation. Potential entry zone for contrarian strategies, always with additional confirmation.

Each state represents an emotional context of the market and should be interpreted together with structure, trend, and additional confirmations.

Hover the cursor over the numeric label to read the complete description of the emotional state.



Example of tooltip in maximum buying pressure state (Max Euphoria).



Example of tooltip in selling pressure state (Concern).

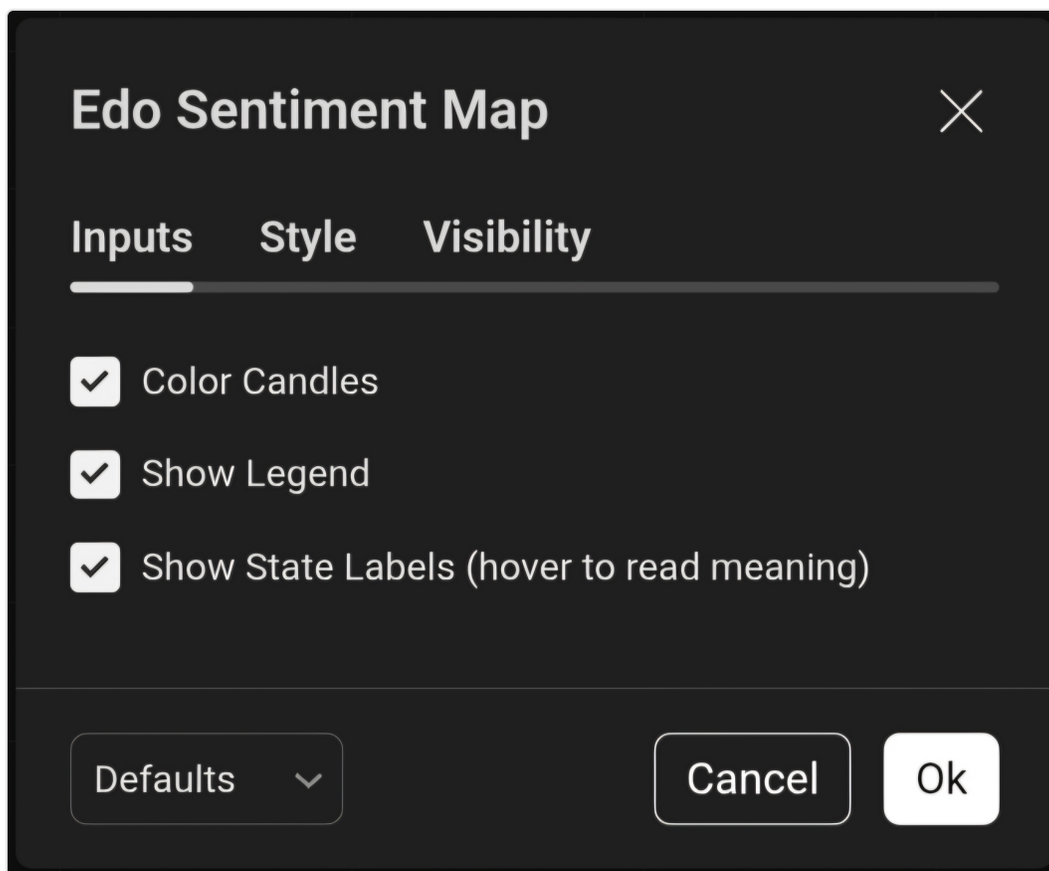
Section 7 — Indicator Configuration

The internal logic of the indicator is locked by design.

The user can only enable or disable:

- Candle colors.
- Legend.
- Numeric labels with tooltip.

This ensures coherent, consistent readings and prevents erroneous configurations.



Indicator configuration menu.

Section 8 — Combined Use with Other Indicators

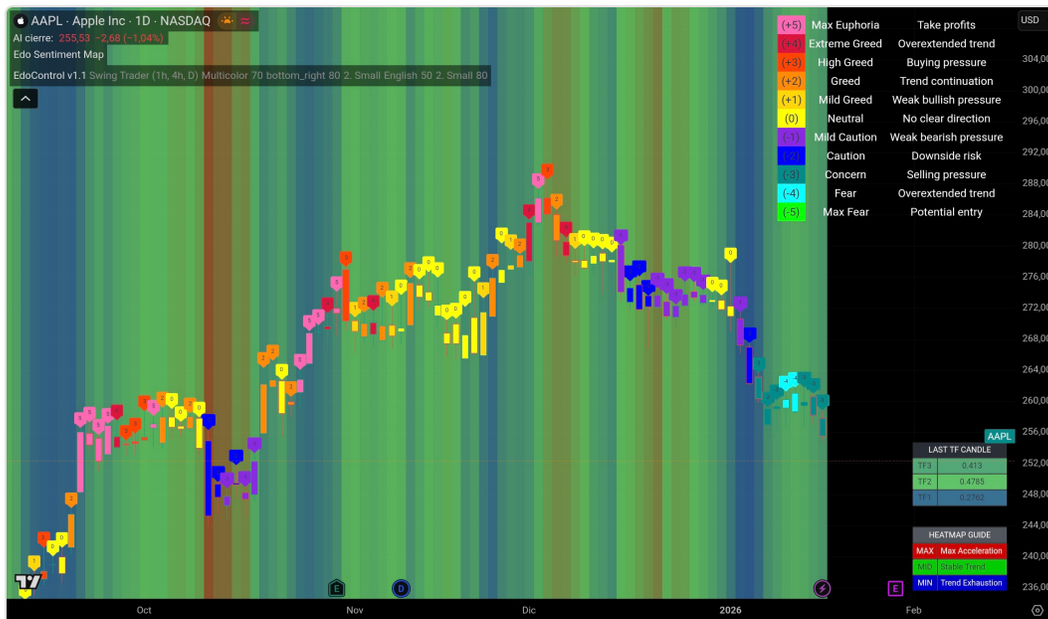
Combined use with Edo Control

Edo Control provides information on strength, timing, and multi-timeframe confirmation.

Edo Sentiment Map provides the emotional context.

Recommended configuration:

- Disable Edo Control candle colors and its legend.
- Keep the Heatmap and MTF module active.
- Place the Last TF Candle and Heatmap legends in the lower right corner.
- Disable Edo Control learning mode to avoid label overlap and visual saturation with Edo Sentiment Map labels.



Combined use with Edo Control.

Combined use with Edo Structure

Edo Structure defines the market structure.

Edo Sentiment Map shows the emotional state with which price arrives at that structure.

It is recommended to disable the Edo Structure legend to avoid visual saturation.



Combined use with Edo Structure.

Combined use with Edo Control and Edo Structure



In this configuration, all three indicators are integrated simultaneously: Edo Sentiment Map, Edo Control, and Edo Structure.

Edo Structure defines the structural context of the market, Edo Sentiment Map provides the emotional reading of the movement, and Edo Control adds strength confirmation, timing, and multi-timeframe alignment.

This combination allows a complete market reading, unifying structure, emotion, and operational confirmation in a single visual environment.



Combined use of Edo Sentiment Map with Edo Control and Edo Structure. Example of complete reading integrating emotional context, market structure, and multi-timeframe confirmation.



Section 9 — Use Cases

Extreme euphoria

High-risk context. Avoid chasing price.



Use case in extreme euphoria.

Neutral zone

Market without clear advantage. Wait for confirmation.



Use case in neutral zone.

Extreme fear



Negative emotional context. Possible opportunities if other indicators confirm.



Use case in extreme fear.

Section 10 — Risk Warning

Trading involves risk. Edo Sentiment Map is an analysis and context tool, not a guarantee of results.

The user is solely responsible for their trading decisions.



Section 11 — Conclusion

Edo Sentiment Map is a tool designed for traders who understand that market psychology is as relevant as structure or trend.

Its value lies in providing emotional context, helping to avoid impulsive decisions and improve the overall reading of the market.





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