



OFFICIAL MANUAL

EDO CONTROL

Version 1.1

December 2025

English



Table of Contents

Section 1 — Introduction

Section 2 — What is Edo Control

Section 3 — Trading Profiles

Section 4 — System Architecture

Section 5 — Control Candles

Section 6 — Heatmaps

Section 7 — Multi-Timeframe (MTF)

Section 8 — Indicator Configuration



Section 9 — Learning Mode

Section 10 — Best Practices

Section 11 — Limitations and Warnings

Section 12 — Future PRO Features

Section 13 — Frequently Asked Questions (FAQ)

Section 14 — Support, Updates and Maintenance

Section 15 — Versioning and Changelog

Section 16 — Final Considerations

Annex A — General View with All Modules

Annex B — Recommended Configurations by Profile

Annex C — Glossary of Terms

Section 1 — Introduction

1.1 Welcome

Welcome to the Official Edo Control v1.1 Manual. This document constitutes the complete technical reference for understanding, configuring, and using the Edo Control indicator within the TradingView platform.

Edo Control is a technical indicator developed by Edolab Markets whose fundamental purpose is to provide a visual reading of the structural context of price. Unlike other indicators that seek to generate entry or exit signals, Edo Control focuses exclusively on helping the trader understand market structure across multiple timeframes.

1.2 Purpose of the Indicator



The objective of Edo Control is to offer the trader a visual context tool that facilitates structured price reading. The indicator organizes chart information into three complementary visual layers:

- **Control Candles:** Structural classification of each candle according to its behavior.
- **Heatmaps:** Visual representation of historical movement intensity.
- **Multi-Timeframe (MTF):** Projection of higher timeframes onto the current chart.

1.3 What Edo Control is NOT

It is essential to understand from the beginning what Edo Control does not intend to be:

- It is not a trading signal system.
- It is not a predictive algorithm.
- It does not generate buy or sell recommendations.
- It does not replace the trader's judgment.
- It does not guarantee results or profitability.

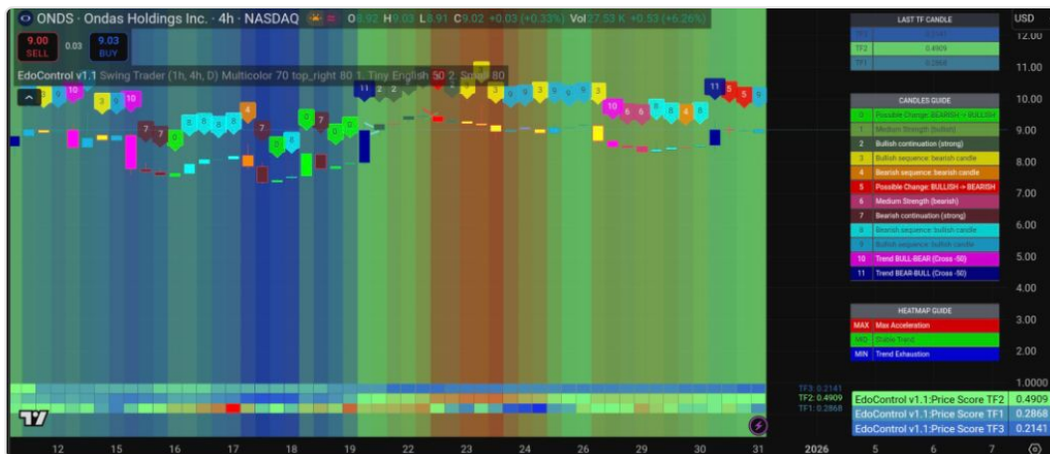
1.4 Who It Is Designed For

Edo Control is designed for traders who:

- Already have a defined trading plan.
- Seek to complement their analysis with structured visual reading.
- Understand that no tool guarantees results.
- Are willing to dedicate time to understanding the indicator's logic.
- Manage their risk independently.

1.5 General View of the Indicator

The following screenshot shows Edo Control v1.1 applied to a TradingView chart with all its modules active:



[SCREENSHOT EC_S01_01] — General view Edo Control v1.1

Section 2 — What is Edo Control

2.1 Definition

Edo Control is a technical indicator for TradingView that organizes price information into three complementary visual layers. Each layer provides a different perspective on market structure, allowing the trader to build a more complete context before making decisions.

2.2 The Three Visual Layers

2.2.1 Control Candles

This layer classifies each candle on the chart according to its internal structure, assigning it a specific type based on the relationship between its body, wicks, and context. The four candle types are: Impulse, Rejection, Decision, and Reference. 

2.2.2 Heatmaps

The Heatmaps layer visually represents historical movement intensity through colored zones. There are three available modes: Multicolor, Bicolor, and Hybrid, each with its own visual semantics.

2.2.3 Multi-Timeframe (MTF)

This layer projects information from higher timeframes (TF1, TF2, TF3) onto the current chart, allowing visualization of larger timeframe context without changing charts.

2.3 Module Independence

A fundamental characteristic of Edo Control is the operational independence of its modules. Each of the three layers can be activated or deactivated independently, allowing the trader to fully customize the visual load according to their needs and preferences.

This modularity means that a trader can choose to:

- Use only Control Candles for pure structural reading.
- Combine Control Candles with Heatmaps to add intensity context.

- Activate the MTF module to incorporate the perspective of higher timeframes.
- Use all three modules simultaneously for a complete view.



Section 3 — Trading Profiles

3.1 Profile Concept

Edo Control includes four preconfigured trading profiles, each designed for a specific trading style. The profiles automatically determine the timeframes assigned to TF1, TF2, and TF3, optimizing the configuration for each type of trading.

3.2 The Four Profiles

3.2.1 Scalper

Designed for very short-term trading with high frequency of operations.

- **TF1:** 1 minute (1m)
- **TF2:** 3 minutes (3m)
- **TF3:** 5 minutes (5m)



3.2.2 Intraday

Oriented to operations that open and close within the same session.

- **TF1:** 5 minutes (5m)
- **TF2:** 15 minutes (15m)
- **TF3:** 1 hour (1h)

3.2.3 Swing

For operations that may be held for several days.

- **TF1:** 1 hour (1h)
- **TF2:** 4 hours (4h)
- **TF3:** Daily (D)

3.2.4 Long Term

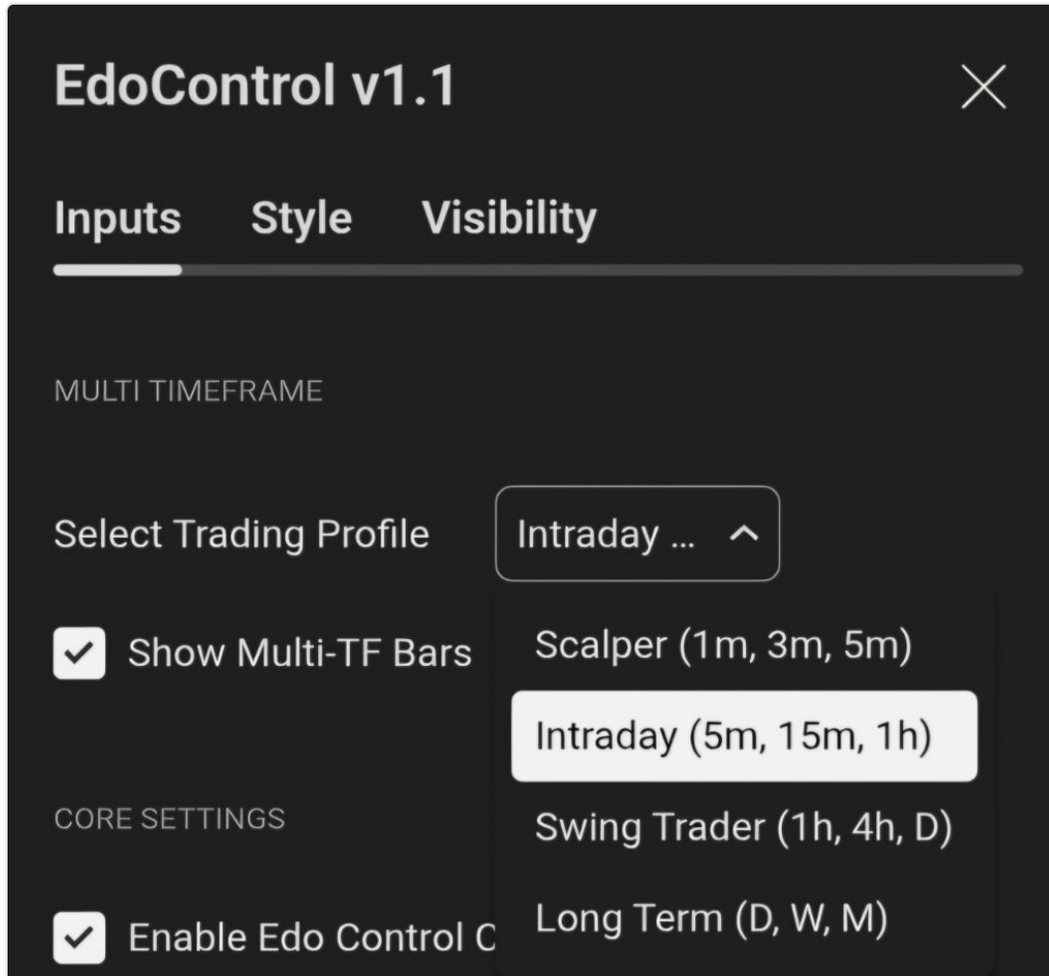
Focused on long-term positions with horizons of weeks or months.

- **TF1:** Daily (D)
- **TF2:** Weekly (W)

- **TF3:** Monthly (M)

3.3 Profile Selector

The profile is selected from the indicator configuration panel in TradingView, using the "Select Trading Profile" option.



[SCREENSHOT EC_S03_01] — Trading profile selector

3.4 Timeframes Assigned by Profile

In version v1.1, TF1, TF2, and TF3 timeframes are automatically assigned according to the selected profile and cannot be modified manually. This design decision ensures coherence between timeframes and the chosen trading style.

The possibility of freely customizing timeframes is a development line contemplated for future versions (see Section 12 — Future PRO Features).

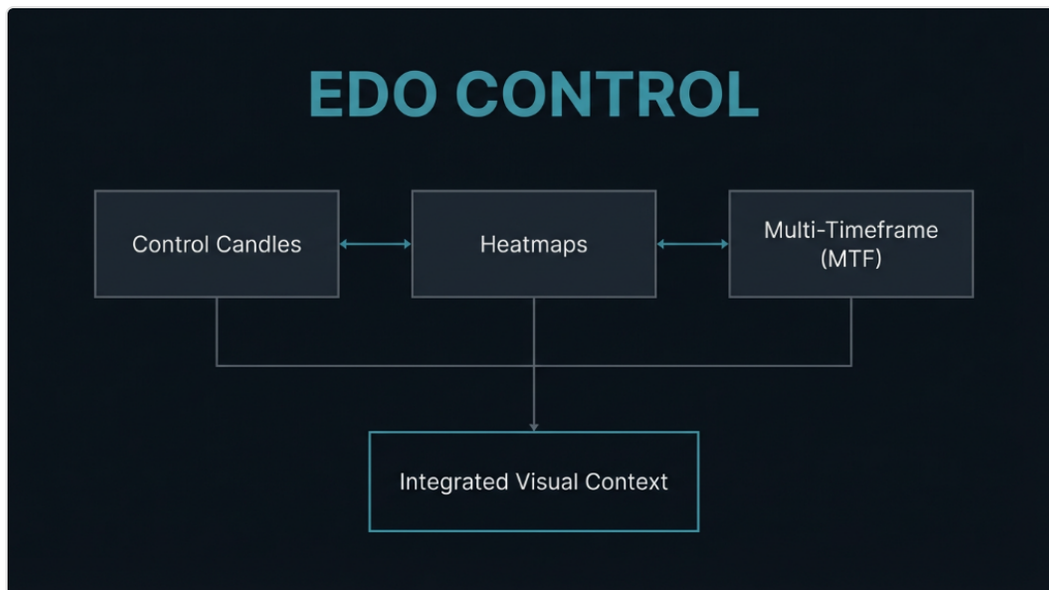
Section 4 — System Architecture

4.1 General Overview

Edo Control operates as a three-layer modular system that processes price data provided by TradingView and transforms it into structured visual representations. Each module functions independently but complementarily.

4.2 Architecture Diagram

The following diagram illustrates the data flow and the relationship between system modules:



[SCREENSHOT EC_S04_01] — System architecture diagram

4.3 Data Flow

The operation process follows these stages:

1. **Data input:** TradingView provides the OHLCV (Open, High, Low, Close, Volume) data of the asset.
2. **Module processing:** Each active module processes the data according to its specific logic.
3. **Classification:** Control Candles classify each candle; Heatmaps calculate intensity zones; MTF obtains data from higher timeframes.

4. **Rendering:** Results are visually projected onto the chart.

4.4 Modular Independence

The architecture is designed so that each module can function in isolation:

- Control Candles do not depend on Heatmaps or MTF.
- Heatmaps do not depend on Control Candles or MTF.
- The MTF module does not depend on Control Candles or Heatmaps.

This independence allows the trader to activate only the modules considered relevant for their analysis, reducing visual load when necessary.



Section 5 — Control Candles

5.1 Concept

Control Candles constitute the central module of Edo Control. Their function is to classify each candle on the chart according to its internal structure, assigning it a specific type that facilitates visual reading of price behavior.

5.2 The Four Candle Types

Edo Control classifies candles into four main categories:



[SCREENSHOT EC_S05_01] — Multiple Control Candles on chart

5.2.1 Impulse Candle

Represents a clear directional movement with body predominance over wicks. Indicates a significant price displacement in one direction.



[SCREENSHOT EC_S05_02] — Impulse type Control Candle

5.2.2 Rejection Candle

Characterized by prominent wicks indicating price rejection at specific levels. Suggests that price attempted to move in one direction but encountered opposition.



[SCREENSHOT EC_S05_03] — Rejection type Control Candle

5.2.3 Decision Candle

Represents a situation of balance or indecision in the market, where neither buyers nor sellers manage to impose a clear direction.



[SCREENSHOT EC_S05_04] — Decision type Control Candle

5.2.4 Reference Candle

Candles that establish significant reference levels, typically associated with local extremes or inflection points in price structure.



[SCREENSHOT EC_S05_05] — Reference type Control Candle

5.3 Classification Principles

The classification of each candle is based on:

- Relationship between the body and wicks of the candle.
- Position of the close relative to the open.
- Context provided by previous candles.
- Range of the candle compared to recent candles.

5.4 Purpose of Classification

Candle classification is not intended to predict future movements. Its purpose is exclusively to facilitate visual reading of price structure, helping the trader identify behavioral patterns without the need for manual analysis of each candle.

5.5 Assigned Colors

Each candle type has an assigned color that allows immediate visual identification. Colors can be consulted in the Candles Guide Panel, which acts as a permanent legend on the chart.

5.6 Candle Numbering (Learning Mode)

When Learning Mode is active, candles display numbering from 0 to 11 corresponding to the indicator's internal classification. This numbering is exclusively educational and allows understanding of the classification logic.



5.7 Candles Guide Panel

The Candles Guide Panel is a visual legend that shows the correspondence between colors and candle types. It is activated from the indicator configuration and remains visible on the chart as a quick reference.



[SCREENSHOT_EC_S05_06] — Candles Guide Panel

5.8 Summary Box: Control Candles

What to observe

- The current candle type and its sequence with previous candles.
- Transitions between types (e.g., from Decision to Impulse).
- Groupings of candles of the same type.

What NOT to interpret

- Entry or exit signals.
- Predictions of future movement.
- Direction recommendations (long/short).

Common error to avoid

- Assuming that a specific candle type indicates an action to take. Control Candles describe structure, they do not prescribe operations.



Section 6 — Heatmaps

6.1 Concept

The Heatmaps module visually represents the historical intensity of price movement through colored zones overlaid on the chart. This layer adds an additional dimension of context by showing where price has experienced greater or lesser activity.

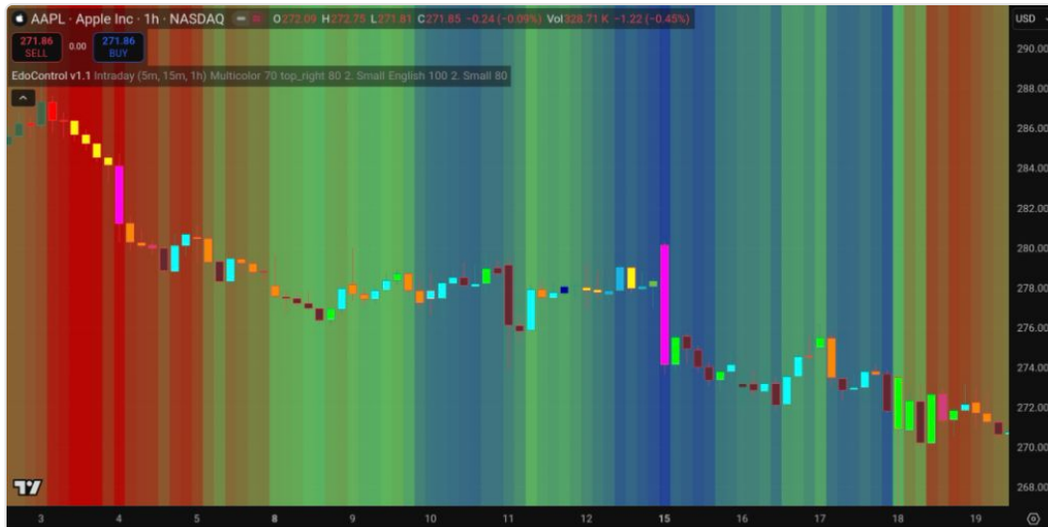
6.2 Heatmap Modes

Edo Control offers three Heatmap visualization modes, each with its own semantics and color palette:

6.2.1 Multicolor Mode

Multicolor mode uses three states to represent movement intensity:

- **MAX — Max Acceleration:** Zones of maximum movement acceleration.
- **MID — Stable Trend:** Zones of stable and sustained trend.
- **MIN — Trend Exhaustion:** Zones of trend exhaustion or deceleration.



[SCREENSHOT EC_S06_01] — Heatmap Mode: Multicolor

6.2.2 Bicolor Mode

Bicolor mode simplifies visualization to four states based on direction and intensity:

- **High Bull Strength:** High bullish intensity.

- **Low Bull Strength:** Low bullish intensity.
- **High Bear Strength:** High bearish intensity.
- **Low Bear Strength:** Low bearish intensity.



[SCREENSHOT EC_S06_02] — Heatmap Mode: Bicolor



6.2.3 Hybrid Mode

Hybrid mode offers a simplified reading with two states:

- **Healthy Bull Trend:** Healthy and sustained bullish trend.
- **Trend Alert / Warning:** Alert of possible change or trend exhaustion.



[SCREENSHOT EC_S06_03] — Heatmap Mode: Hybrid

6.3 Important Observations

Each Heatmap mode has its own visual semantics. It is essential to understand that:

- Heatmaps show historical context, they do not predict future movements.
- Intensity zones are relative to the visible chart history.
- The selected mode should be chosen according to the trader's visual preference.

6.4 Opacity

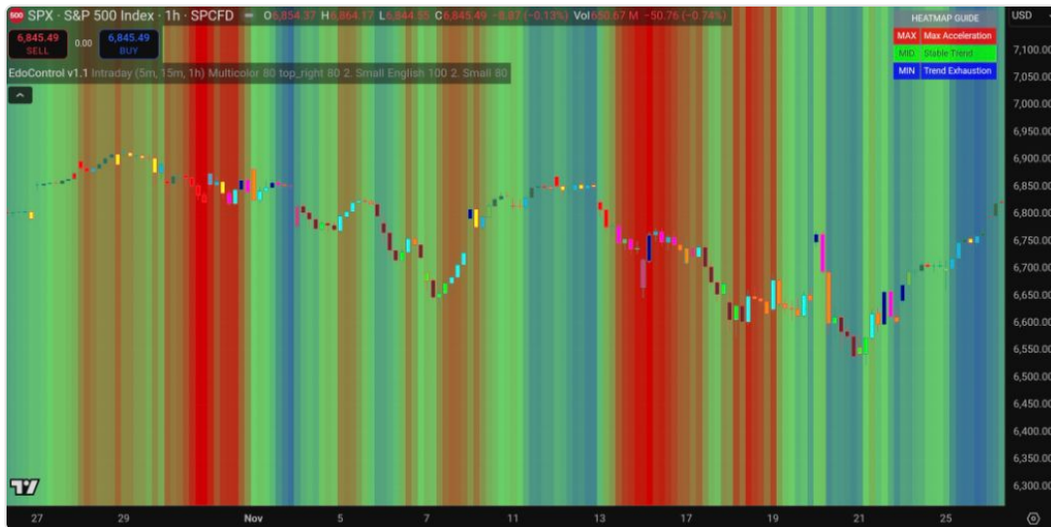
The opacity of Heatmap zones is configurable. The default value is 70%, which provides a good balance between Heatmap visibility and clarity of underlying candles. This value can be adjusted according to individual trader preferences.



[SCREENSHOT EC_S06_04] — Heatmap zones with adjusted opacity

6.5 Heatmap Guide Panel

The Heatmap Guide Panel shows the legend corresponding to the active Heatmap mode. It updates automatically when changing modes and serves as a permanent visual reference.



[SCREENSHOT EC_S06_05] — Heatmap Guide Panel

6.6 Summary Box: Heatmaps

What to observe

- Maximum intensity zones as context of recent activity.
- Transitions between intensity states.
- Coherence between Heatmap and current candle type.

What NOT to interpret

- Support or resistance zones.
- Reversal or continuation signals.
- Future volatility predictions.

Common error to avoid

- Confusing historical intensity with prediction. Heatmap zones show where there was activity, not where there will be.



Section 7 — Multi-Timeframe (MTF)

7.1 Concept

The Multi-Timeframe (MTF) module allows visualization of higher timeframe information directly on the current chart. This functionality eliminates the need to constantly switch between charts to consult the context of larger timeframes.

7.2 TF1, TF2, TF3 Structure

Edo Control works with three reference timeframes:

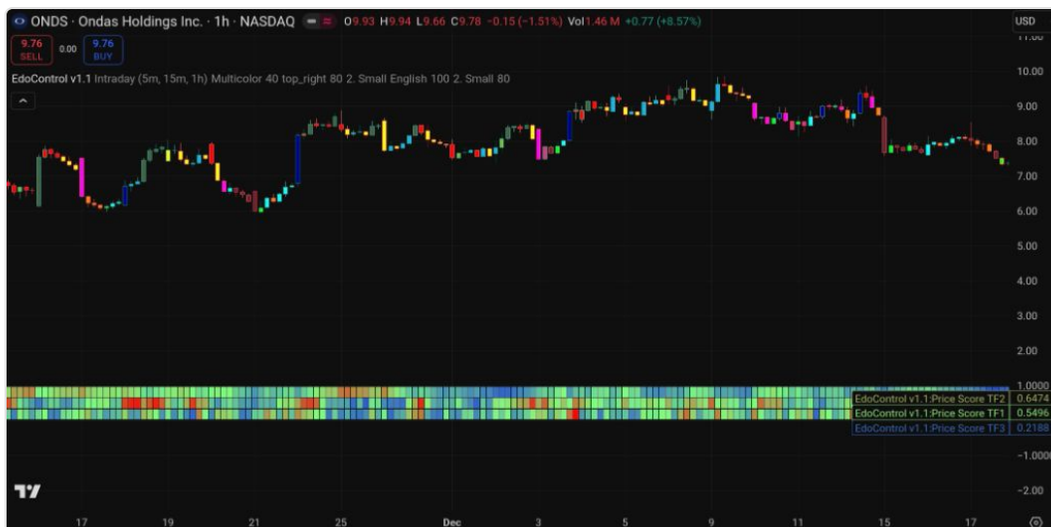
- **TF1:** Base timeframe or closest to the current chart.
- **TF2:** Intermediate timeframe.
- **TF3:** Higher timeframe or macro context.



The specific timeframes for each TF are automatically assigned according to the selected trading profile (see Section 3). In version v1.1, these timeframes cannot be modified manually.

7.3 Last TF Candle Monitor Panel

This panel shows real-time information about the last candle of each timeframe (TF1, TF2, TF3), including its classification according to Control Candles.



[SCREENSHOT EC_S07_01] — Last TF Candle Monitor Panel

7.4 Projected MTF References

The MTF module visually projects onto the chart the ranges and levels of higher timeframes, allowing identification of where the extremes and significant levels of TF2 and TF3 are located.



[SCREENSHOT EC_S07_02] — Projected MTF references on chart



7.5 Timeframe Hierarchy

Edo Control establishes a visual hierarchy where:

- TF3 has greater visual weight (macro context).
- TF2 provides intermediate context.
- TF1 represents the detail closest to current price.

This hierarchy helps the trader maintain perspective on where price is situated within larger structures.



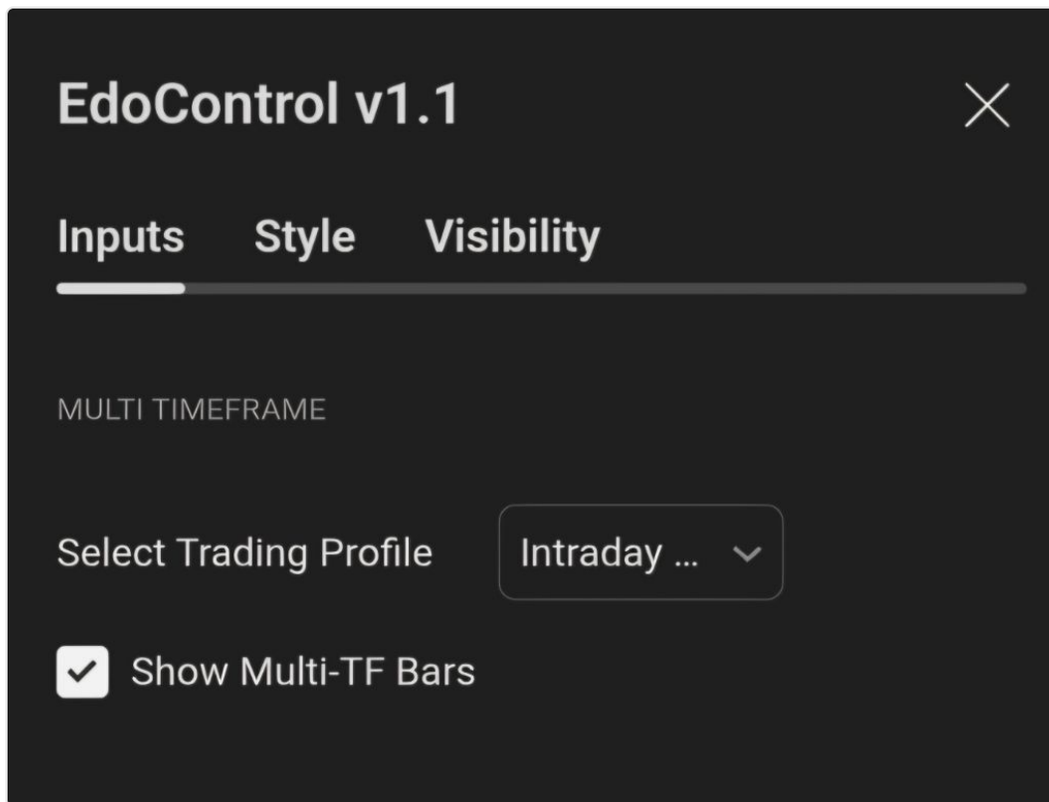
[SCREENSHOT EC_S07_03] — Visual hierarchy TF1, TF2, TF3

7.6 Confluences

When multiple timeframes show similar conditions (for example, all in bullish Impulse state), what is called a "confluence" occurs. Confluences can be informative for context, but should not be interpreted as operational signals. 

7.7 Show Multi-TF Bars

The "Show Multi-TF Bars" toggle allows activating or deactivating all visual elements of the MTF module simultaneously. When deactivated, MTF projections are not shown on the chart.



[SCREENSHOT EC_S07_04] — Toggle Show Multi-TF Bars



7.8 Summary Box: Multi-Timeframe

What to observe

- Current price position relative to TF2 and TF3 ranges.
- Classification of the last candle in each timeframe.
- Confluences between timeframes (informative, not operational).

What NOT to interpret

- Confluences as entry signals.
- MTF projections as guaranteed support/resistance levels.
- Divergences between TFs as reversal indicators.

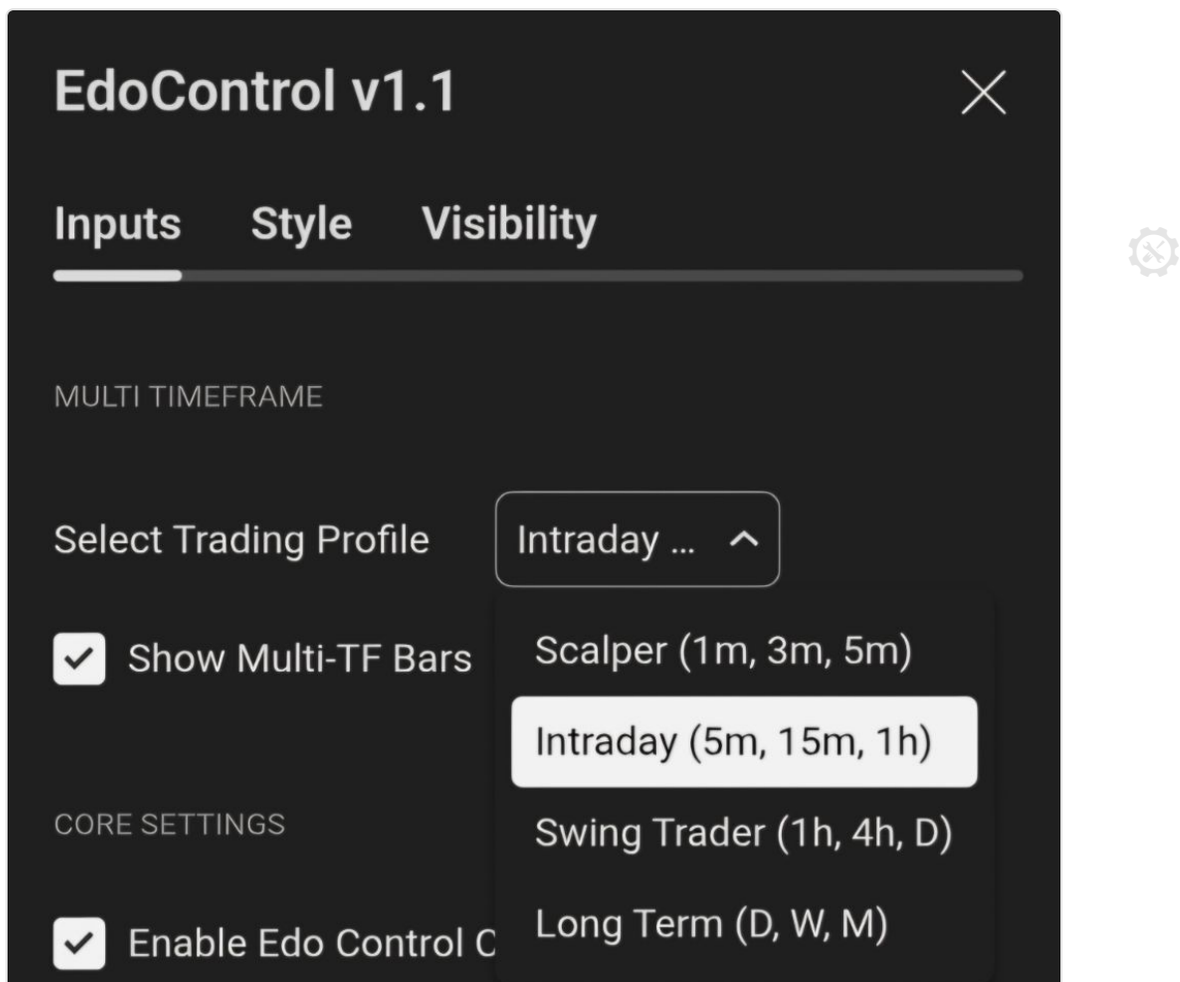
Common error to avoid

- Overvaluing confluences. A confluence between TFs provides context, but does not validate or invalidate any operation by itself.

Section 8 — Indicator Configuration

8.1 Trading Profile Selector

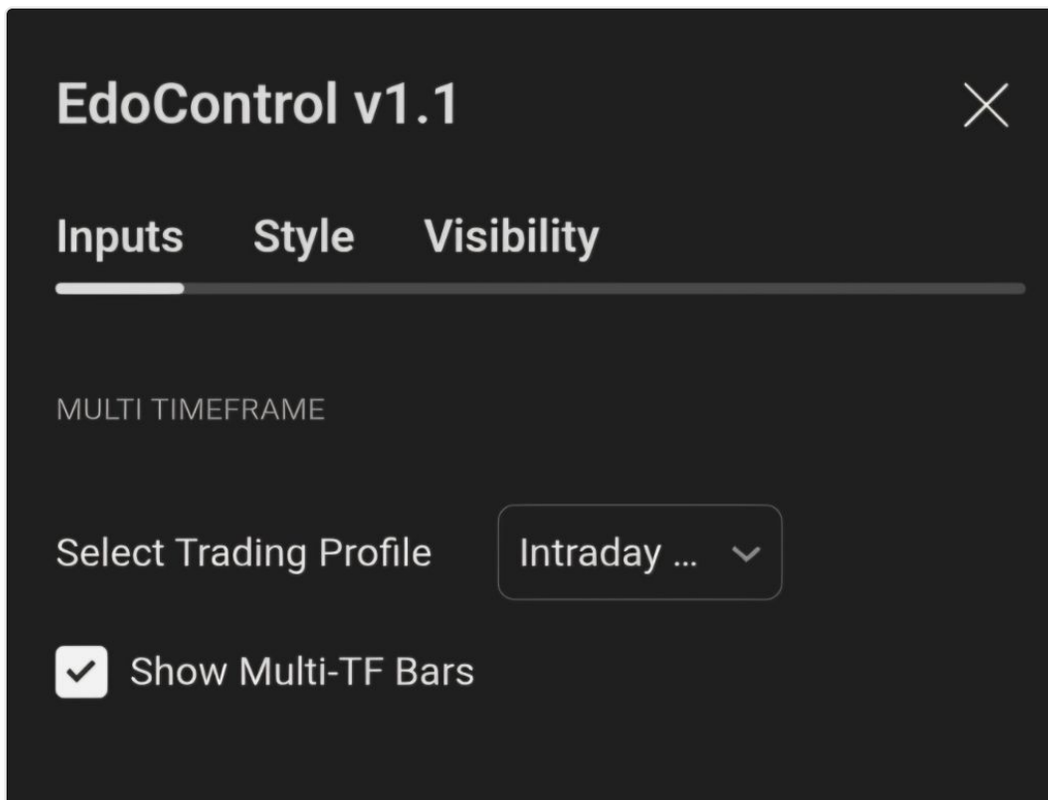
The first adjustment when configuring Edo Control is selecting the appropriate trading profile. This option is located at the top of the configuration panel under "Select Trading Profile". The profile automatically determines the TF1, TF2, and TF3 timeframes.



[SCREENSHOT EC_S08_01] — Trading profile selector

8.2 Show Multi-TF Bars

This toggle controls the visibility of all Multi-Timeframe module elements. When activated (ON), TF1, TF2, and TF3 projections are shown on the chart. When deactivated (OFF), the MTF module remains hidden.

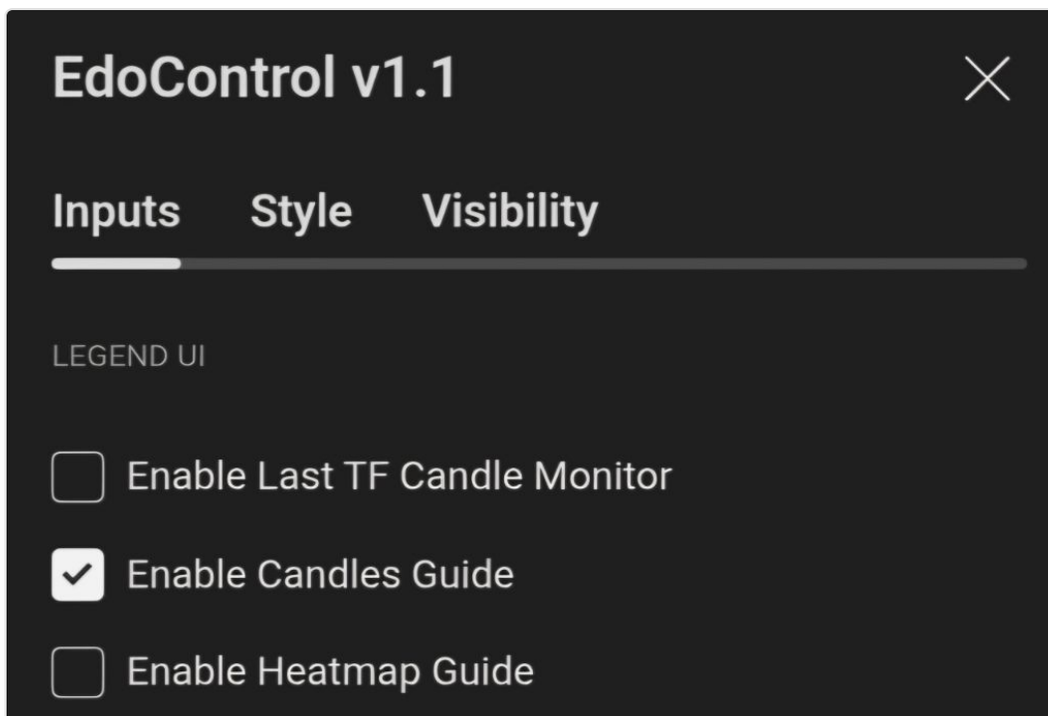


[SCREENSHOT EC_S08_02] — Toggle Show Multi-TF Bars



8.3 Enable Candles Guide

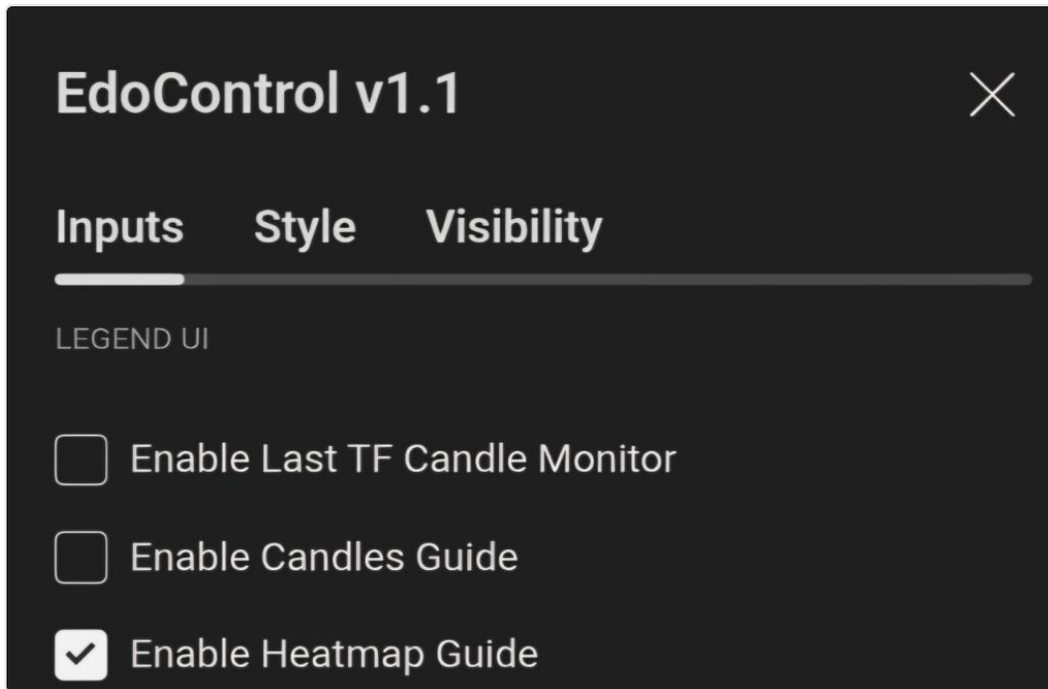
Activates or deactivates the Candles Guide Panel, which shows the color legend for Control Candle types.



[SCREENSHOT EC_S08_03] — Enable Candles Guide

8.4 Enable Heatmap Guide

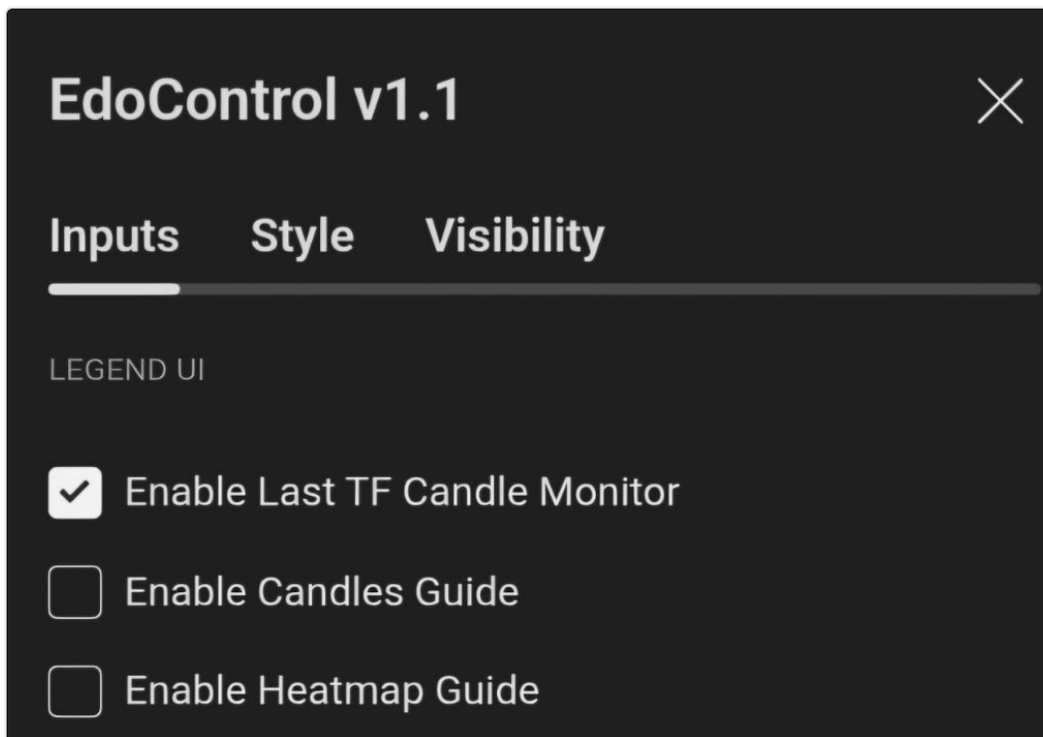
Activates or deactivates the Heatmap Guide Panel, which shows the legend corresponding to the active Heatmap mode.



[SCREENSHOT EC_S08_04] — Enable Heatmap Guide

8.5 Enable Last TF Candle Monitor

Activates or deactivates the panel that shows information about the last candle of each timeframe (TF1, TF2, TF3).

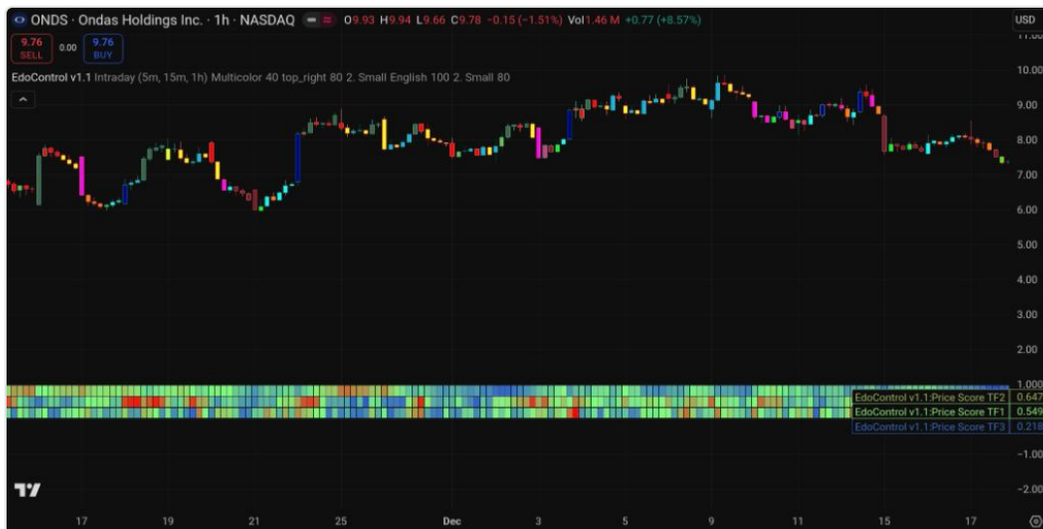


[SCREENSHOT EC_S08_05] — Enable Last TF Candle Monitor



8.6 TF1, TF2, TF3 Labels

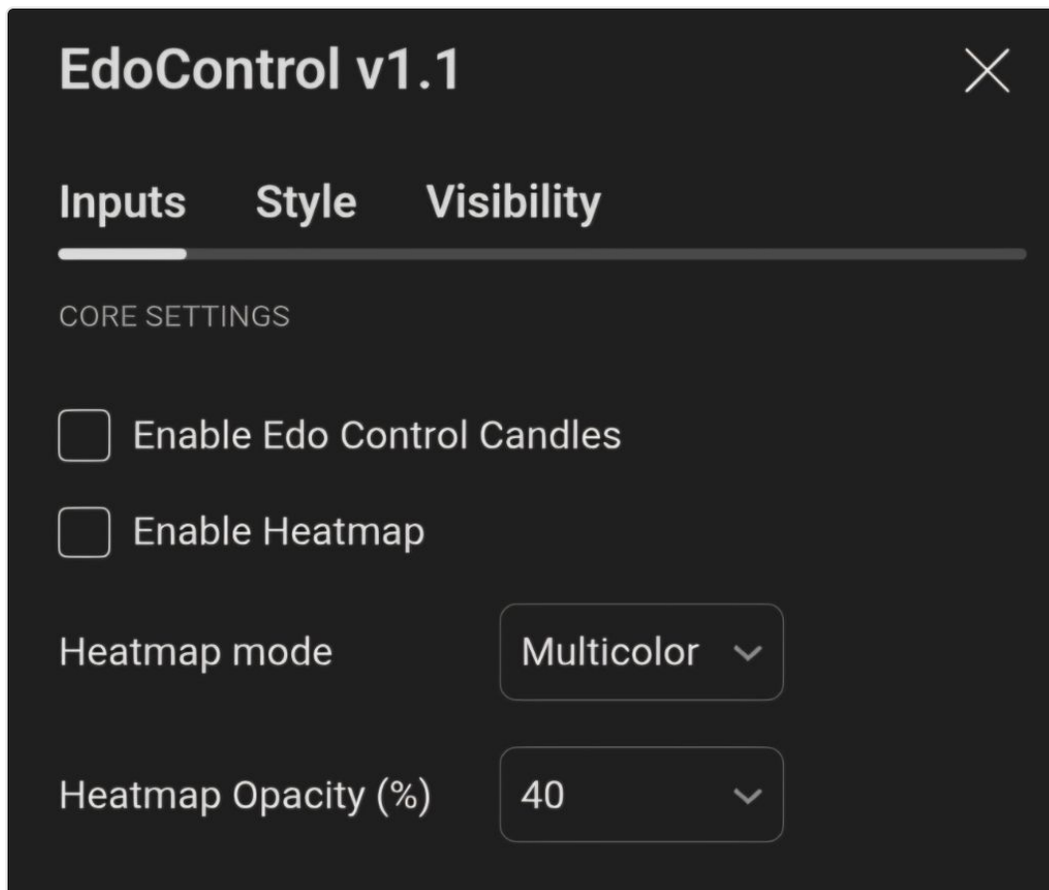
Allows showing or hiding the labels that identify each timeframe in MTF projections.



[SCREENSHOT EC_S08_06] — TF label configuration

8.7 Core Settings

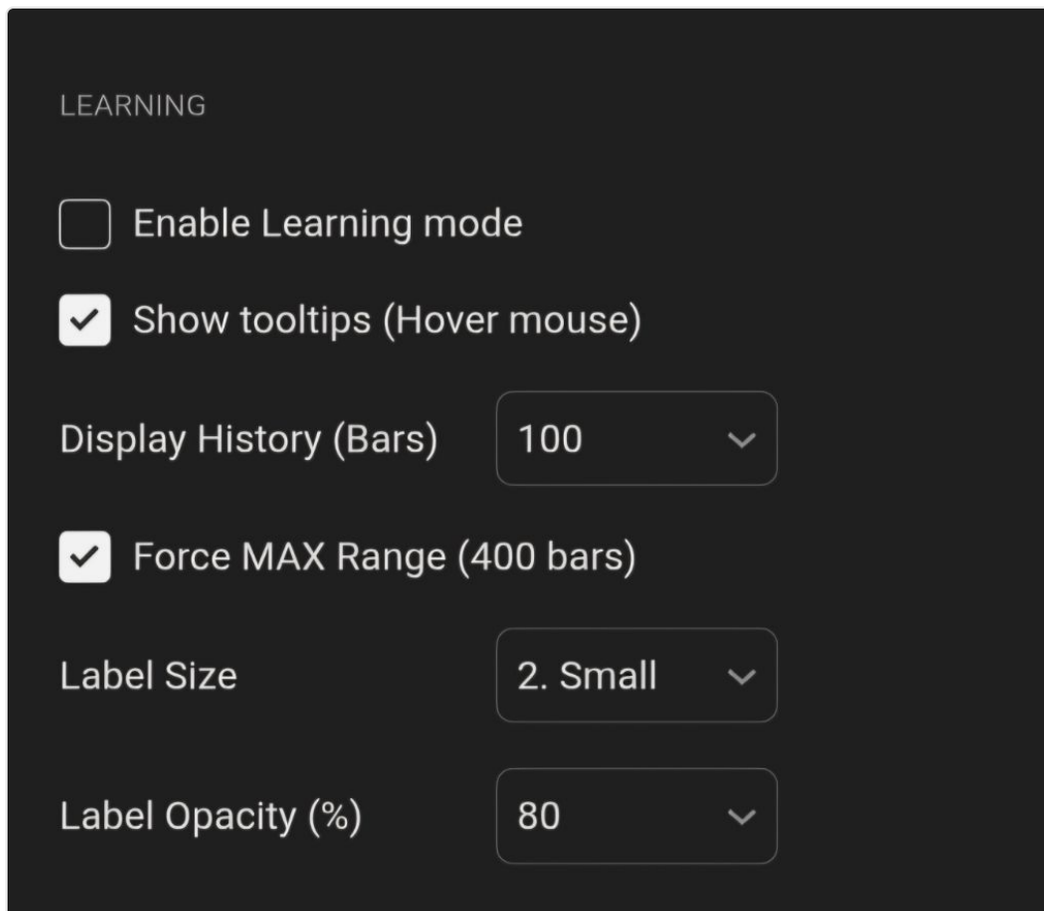
The Core Settings section groups the indicator's main adjustments, including Heatmap mode selection and opacity (default value: 70%).



[SCREENSHOT EC_S08_07] — Core Settings

8.8 Learning Mode

The Learning Mode section contains adjustments related to Learning Mode, including activation of candle numbering, tooltips, and educational visualization options.



[SCREENSHOT EC_S08_08] — Learning Mode Settings

8.9 Legend UI

Controls the visual appearance of legends and informational panels of the indicator. In version v1.1, two legend sizes are available to adapt to different visualization preferences.

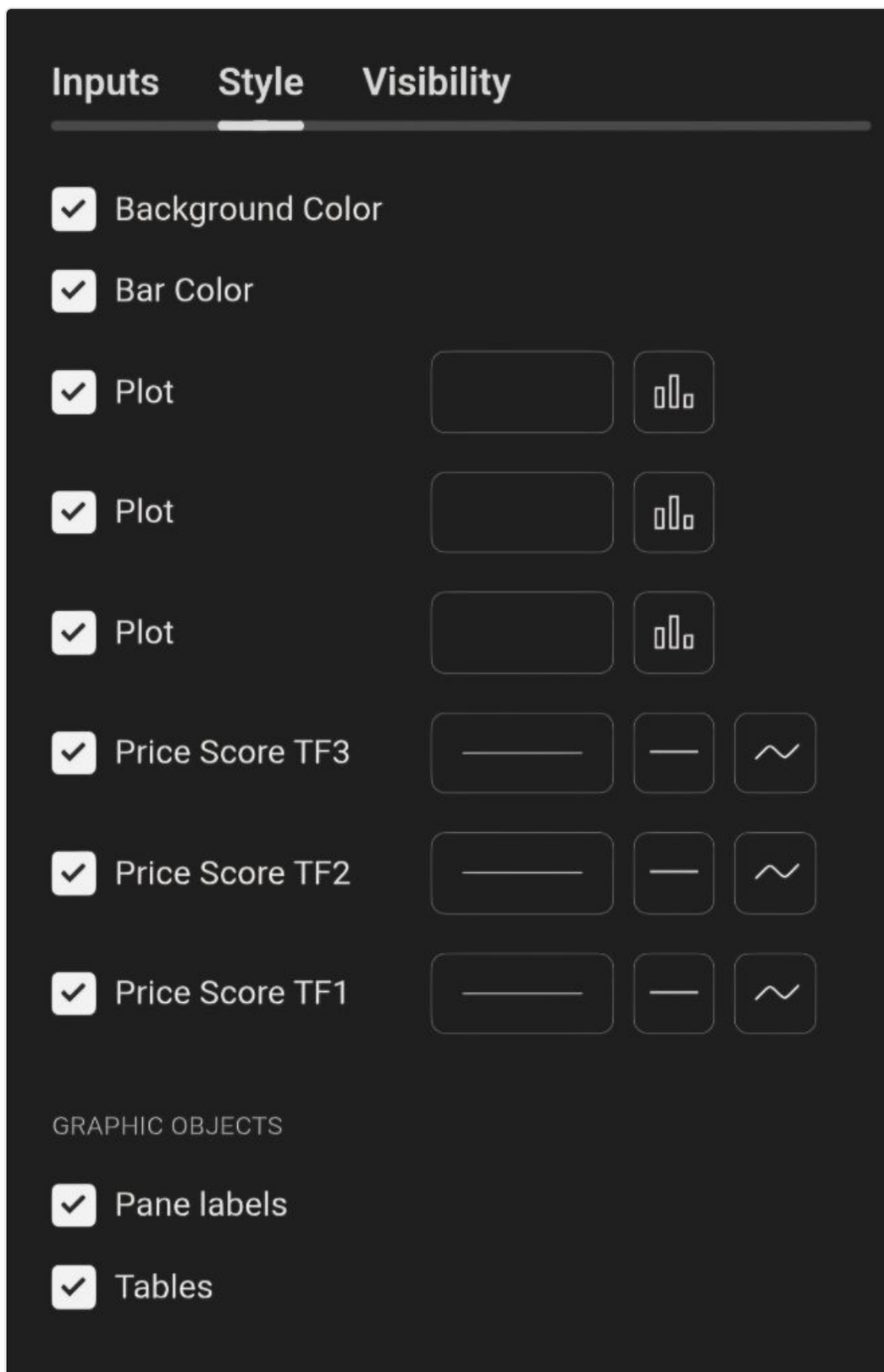


[SCREENSHOT EC_S08_09] — Legend UI Settings

8.10 Style Tab



TradingView's Style tab allows customizing additional visual aspects of the indicator, such as colors and line thicknesses.



[SCREENSHOT EC_S08_10] — Style Tab

8.11 Visibility Tab

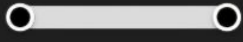
The Visibility tab allows controlling on which timeframes the indicator is shown, useful for automatically hiding Edo Control on unwanted timeframes.

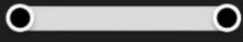
EdoControl v1.1



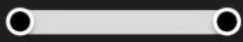
Inputs Style **Visibility**

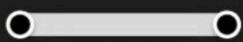
Ticks

Seconds 1  59

Minutes 1  59

Hours 1  24

Days 1  366

Weeks 1  52

Months 1  12

Ranges



[SCREENSHOT EC_S08_11] — Visibility Tab

Section 9 — Learning Mode

9.1 Concept

Learning Mode is an educational feature designed to help new users understand the internal logic of Edo Control. When active, the indicator displays additional information that facilitates learning of classification criteria.

9.2 Educational Purpose

This mode is intended exclusively for:

- Becoming familiar with Control Candle types.
- Understanding the indicator's classification logic.
- Studying patterns and transitions between candle types.
- Learning to read legends and informational panels.



9.3 Learning Mode Elements

When Learning Mode is active, the following additional elements are displayed:

9.3.1 Candle Numbering (0-11)

Each candle displays a number from 0 to 11 corresponding to its internal classification. This numbering reveals the underlying logic of the classification algorithm.

9.3.2 Explanatory Tooltips

When hovering over indicator elements, tooltips appear with additional information about their meaning and function.

9.3.3 Expanded Legends

Guide panels (Candles Guide, Heatmap Guide) show more detailed information in learning mode.



[SCREENSHOT_EC_S09_01] — Learning Mode active

9.4 Tooltips and Contextual Help

Tooltips provide brief explanations about:

- The meaning of each candle type is shown when hovering over the numeric label associated with each one.



9.5 Learning Mode Configuration

Learning Mode is configured from the "Learning Mode" section of the settings panel:

- **Enable Learning Mode:** Activates or deactivates the mode.
- **Display History:** Shows numbering on historical candles.
- **Force MAX Range:** Extends visualization to 400 bars for historical analysis.
- **Label Size:** Adjusts the size of numeric labels (two options available in v1.1).
- **Label Opacity:** Controls label transparency.

9.6 Usage Recommendations

Learning Mode is designed for initial study of the indicator. It is recommended to:

- Activate the mode during the first familiarization sessions.
- Study transitions between candle types.
- Observe how numbering 0-11 translates into the four main types.
- Deactivate the mode during real trading to reduce visual load.

9.7 Summary Box: Learning Mode

What to observe

- The correspondence between numbers (0-11) and candle types.
- Transition patterns between classifications.
- Additional information in tooltips and legends.

What NOT to interpret

- Numbers as absolute values or scores.
- Numeric sequences as operational patterns.

Common error to avoid

- Keeping Learning Mode active during trading. This mode is designed for study, not for real-time trading.



Section 10 — Best Practices

10.1 Edo Control as a Context Tool

The fundamental principle for using Edo Control correctly is understanding it as a context tool, not as a signal system. The indicator provides structured visual information that complements the trader's analysis, but never replaces it.

The structural context offered by Edo Control allows:

- Quickly identifying the type of recent activity (impulse, rejection, decision, reference).
- Visualizing historical movement intensity through Heatmaps.
- Maintaining perspective on higher timeframes without changing charts.
- Detecting structural transitions in price behavior.



10.2 Recommended Analysis Sequence

To make the most of Edo Control, it is recommended to follow this analysis sequence:

Step 1: Macro Context (TF3)

Begin by observing the classification of the last candle in TF3 and its position within the projected range. This establishes the long-term context.

Step 2: Intermediate Context (TF2)

Review the situation in TF2 to understand the intermediate trend. Observe if there is coherence or divergence with TF3.

Step 3: Current Situation (TF1)

Analyze the detail of the current chart, recent candle types, and active Heatmap zones.

Step 4: Synthesis

Integrate information from the three timeframes to build a complete view of context before considering any operational decision.

10.3 Use of Confluences

Confluences between timeframes (when TF1, TF2, and TF3 show similar conditions) can be informative, but should be handled with caution:

- A confluence provides additional context, not guarantee.
- The absence of confluence does not invalidate an analysis.
- Confluences should not be used as entry triggers.
- Consider confluences as one more factor within global analysis.

10.4 Visual Load Management

Edo Control can display abundant visual information. To avoid overload:

- Activate only the modules that will be actively used.
- Adjust Heatmap opacity according to preference (default value: 70%).
- Deactivate Learning Mode during trading.
- Hide guide panels once familiar with the legend.
- Use the Visibility tab to limit the indicator to specific timeframes.



10.5 Adaptation by Asset and Timeframe

Indicator behavior may vary according to:

- **Asset type:** Markets with different volatility may show different patterns.
- **Timeframe:** Classifications on very low timeframes may be noisier.
- **Market session:** Activity varies according to session (Asian, European, American).

It is recommended to dedicate time to observing indicator behavior on usual assets and timeframes before integrating it into trading.

10.6 Common Errors to Avoid

- **Looking for signals:** Edo Control does not generate entry or exit signals.
- **Trading by confluences:** Confluences are context, not triggers.
- **Ignoring the trading plan:** The indicator complements the plan, it does not replace it.
- **Overloading the chart:** Use only necessary modules.

- **Trading in Learning Mode:** This mode is for study, not for trading.
- **Constantly changing profiles:** Select a profile coherent with trading style.

10.7 Integration with Trading Plan

Edo Control should be integrated within an existing trading plan, never as a substitute. Proper integration implies:

- Defining what indicator information will be consulted and when.
- Establishing clear rules on how visual context influences (or not) decisions.
- Keeping risk management completely independent of the indicator.
- Documenting observations to evaluate indicator utility over time.



Section 11 — Limitations and Warnings

11.1 Nature of the Indicator

Edo Control is a technical indicator for structural visualization. Its function is to organize and present price information visually, facilitating market context reading. It does not incorporate any predictive algorithm or artificial intelligence system that anticipates future movements.

11.2 What Edo Control is NOT

It is essential to understand the indicator's inherent limitations:

- **It is not a trading system:** It does not provide entry, exit, or position management rules.
- **It is not a predictor:** It does not anticipate or forecast future price movements.
- **It is not a financial advisor:** It does not offer investment recommendations.
- **It is not infallible:** Candle classification is a structural interpretation, not an absolute truth.
- **It does not replace the trader:** Human judgment remains essential.



11.3 Dependence on Context and User

The utility of Edo Control depends directly on:

- User training and experience.
- Correct understanding of indicator logic.
- Integration within a coherent trading plan.
- Application of independent risk management.

A user without training or without a trading plan will not obtain any benefit from the indicator, regardless of its configuration.

11.4 Limitations of Technical Analysis

Edo Control operates within the framework of technical analysis, which has inherent limitations:

- Technical analysis is based on historical data that does not guarantee future results.
- Markets can behave irrationally or unpredictably.
- Fundamental events can invalidate any technical reading.
- Pattern interpretation is subjective and varies among analysts.

11.5 Dependence on TradingView and Data Quality

Edo Control operation depends on:

- Availability and stability of the TradingView platform.
- Quality and accuracy of data provided by the data provider.
- Correct temporal synchronization of the chart.
- Possible delays in real-time data updates.

Edolab Markets does not control or guarantee the quality of external data.



11.6 Performance and Chart Load

Under certain conditions, Edo Control may affect chart performance:

- Simultaneous activation of all modules increases visual load.
- Learning Mode with Display History active may slow down charts with extensive history.
- Multiple simultaneous indicators may affect TradingView fluidity.

It is recommended to adjust configuration according to system capabilities.

11.7 Risks of Incorrect Interpretation

Incorrect use of the indicator can lead to:

- False expectations about predictive capability.
- Operational decisions based on misinterpreted readings.
- Excessive dependence on the indicator ignoring other factors.
- Economic losses derived from inadequate use.

11.8 User Responsibility

The Edo Control user is solely responsible for:

- Their investment and trading decisions.
- Managing their capital and risk.
- Verifying the information displayed.
- The training necessary to operate in financial markets.
- Compliance with applicable regulations in their jurisdiction.

11.9 Disclaimer

IMPORTANT NOTICE: Edo Control is a visualization tool without predictive capability. Edolab Markets does not guarantee results, profitability, or accuracy of the information displayed. Trading financial assets carries risk of capital loss. The user operates under their exclusive responsibility and should consult with a qualified financial advisor before making investment decisions. Edolab Markets disclaims all responsibility for direct or indirect losses derived from indicator use.



Section 12 — Future PRO Features

12.1 Development Lines Under Study

Edolab Markets continuously explores possible expansions of Edo Control oriented to experienced traders. The development lines described in this section represent concepts under study and do not constitute commitments or guaranteed features.

The philosophy of any future expansion would maintain the fundamental principles of the indicator: providing structured visual context without pretending to generate predictive signals.

12.2 Concepts Under Exploration

The following areas are under consideration for possible future versions:



Area	Base Version (v1.1)	Possible Expansions (Conceptual)
Trading Profiles	4 predefined profiles with fixed TFs	Possibility of customizable profiles
Heatmap Modes	3 modes (Multicolor, Bicolor, Hybrid)	Exploration of additional modes
MTF Configuration	TF1, TF2, TF3 assigned by profile	Study of free timeframe configuration
Visualization Filters	Basic options	Advanced filtering concepts

12.3 Possible Control Candles Expansions

Among the concepts under study are:

- Exploration of additional subtypes within each main category.
- Possible classification history with statistics.
- Study of filters to show only specific candle types.
- Concepts of customizable alerts based on transitions.

12.4 Ideas Under Evaluation for Heatmaps

Possible improvements under consideration include:

- Study of customizable color palettes.
- Exploration of granular sensitivity adjustments.
- Evaluation of additional visualization modes.

12.5 MTF Concepts in Development

The Multi-Timeframe module could evolve with:

- Possible free timeframe configuration (beyond predefined profiles).
- Exploration of visualization of more simultaneous timeframes.
- Study of expanded summary panels.

12.6 Filtering and Validation Concepts



Ideas oriented to advanced analysis under evaluation:

- Conditional filters to highlight specific situations.
- Customizable interest zone markers.

12.7 Customization Ideas

Visual customization options under consideration:

- Possible predefined and customized color themes.
- Study of free positioning of informational panels.
- Exploration of configuration export and import.

12.8 Target Audience for Possible Expansions

Any future expansion would be oriented to:

- Traders with demonstrated experience using the base version.
- Users requiring advanced customization.
- Professionals operating multiple assets and timeframes.

12.9 Important Considerations

NOTICE: All content in this section represents development lines under study and concepts under evaluation. Nothing described constitutes an implementation commitment or promise of future features. Edolab Markets reserves the right to modify, postpone, or cancel any development line without prior notice. No release dates are established.



Section 13 — Frequently Asked Questions (FAQ)

13.1 General Questions

What is Edo Control?

Edo Control is a technical indicator for TradingView that provides structured visual price reading through three modules: Control Candles, Heatmaps, and Multi-Timeframe.

Does Edo Control generate trading signals?

No. Edo Control is a visual context tool. It does not generate entry, exit signals, or operational recommendations.

Do I need prior experience to use Edo Control?



Yes. Edo Control is designed to complement an existing trading plan. Prior knowledge of technical analysis and operational experience is recommended.

In which markets can I use Edo Control?

Edo Control works on any market available on TradingView: forex, cryptocurrencies, stocks, indices, commodities, etc.

13.2 Questions About Interpretation

What does each Control Candle type mean?

Impulse indicates directional movement; Rejection indicates resistance at a level; Decision indicates indecision; Reference indicates significant inflection points. See Section 5 for details.

Which Heatmap mode should I use?

It depends on visual preference. Multicolor offers more granularity; Bicolor simplifies to direction and intensity; Hybrid offers binary reading. There is no "better" mode.

Are MTF confluences entry signals?

No. Confluences provide additional context but should not be used as operational triggers.

13.3 Questions About Configuration

Which trading profile should I select?

Select the profile that best corresponds to the usual trading style: Scalper for very short term, Intraday for same-day operations, Swing for several days, Long Term for weeks or months.

Can I customize TF1, TF2, TF3 timeframes?

In version v1.1, timeframes are automatically assigned according to the selected profile and cannot be manually modified. The possibility of free timeframe configuration is a concept under study for possible future versions.

How do I reduce the indicator's visual load?

Deactivate unused modules, adjust Heatmap opacity (default 70%), hide guide panels, and deactivate Learning Mode during trading.

What is the default Heatmap opacity value?



The default value is 70%. It can be adjusted according to user preferences.

13.4 Questions About Results and Expectations

Will Edo Control make me profitable?

No. No indicator guarantees profitability. Edo Control is a context tool that must be integrated into a trading plan with adequate risk management.

Why do I see different classifications than expected?

Classification follows objective criteria based on candle structure. Subjective perception may differ from algorithmic classification.

Does the indicator work the same on all assets?

The logic is the same, but visual behavior may vary according to each asset's volatility and characteristics.

13.5 Questions About the PRO Version

When will the PRO version be available?

No release date is established. The features described in Section 12 are concepts under study, not development commitments.

Will I have free access to PRO if I use the base version?

Access conditions for any possible future version would be communicated at the appropriate time. Specific conditions cannot be guaranteed.

13.6 What Edo Control Will NEVER Solve

- It will not solve the lack of a trading plan.
- It will not compensate for the absence of risk management.
- It will not predict future market movements.
- It will not eliminate losses inherent to trading.
- It will not replace trader training and experience.
- It will not guarantee profitability under any circumstances.



Section 14 — Support, Updates and Maintenance

14.1 Support Philosophy

Edolab Markets offers support oriented to resolving technical questions about indicator operation and configuration. Support does not include trading training, financial advice, or resolution of TradingView platform issues.

14.2 Support Channels

Technical support is available through official Edolab Markets channels. It is recommended to:

- Consult this manual before contacting support.
- Review the Frequently Asked Questions (Section 13).
- Provide detailed information about the issue: indicator version, asset, timeframe, and description of observed behavior.
- Include screenshots when possible.



14.3 Scope of Support

Technical support covers:

- Questions about indicator configuration.
- Display or operation issues.
- Clarifications about indicator logic.
- Information about updates and versions.

Technical support does NOT cover:

- Trading or technical analysis training.
- Financial or investment advice.
- TradingView platform issues.
- Operational interpretations or trading recommendations.

14.4 Indicator Updates

Edo Control receives periodic updates that may include:

- Correction of detected errors.
- Performance and stability improvements.
- Visual and usability adjustments.
- New features (in major versions).

Updates are applied automatically on TradingView. It is recommended to review the changelog after each update to learn about implemented changes.

14.5 Compatibility

Edo Control is developed for the TradingView platform and requires an active account on that platform. Compatibility is maintained with current TradingView versions, although platform changes may require indicator adaptations.



14.6 Maintenance

Edolab Markets commits to indicator maintenance, including:

- Correction of reported and verified errors.
- Adaptation to TradingView platform changes.
- Improvements based on user feedback.
- Updated documentation (manuals and changelogs).

Section 15 — Versioning and Changelog

15.1 Versioning System

Edo Control uses a semantic versioning system with X.Y format where:

- **X (major version):** Significant changes in functionality or architecture.
- **Y (minor version):** Improvements, corrections, and minor adjustments.

15.2 Meaning of Each Version

Version	Type of Changes
X.0	Major release with structural changes or main new features.
X.Y	Corrections, stability improvements, visual adjustments, or small improvements.



15.3 How Changes Are Documented

Each published version includes a change record (changelog) that documents:

- New features added.
- Corrected errors.
- Performance or usability improvements.
- Changes in existing behavior.

15.4 Changelog

Version 1.1 (December 2025)

- Legend separation: Candles Guide, Heatmap Guide, and Last TF Candle Monitor now have independent ON/OFF controls.
- Legend size simplification: removal of "Normal" size to improve visual clarity. Now only two size options exist.
- Stability and performance corrections.
- Minor adjustments to the configuration interface.

Version 1.0 (December 2025)

- Initial release of Edo Control.
- Control Candles module with 4 classification types.
- Heatmaps module with 3 modes (Multicolor, Bicolor, Hybrid).
- Multi-Timeframe module with TF1, TF2, TF3 support.
- 4 predefined trading profiles.
- Learning Mode with 0-11 numbering.
- Guide panels (Candles Guide, Heatmap Guide, Last TF Candle Monitor).



Section 16 — Final Considerations

16.1 Indicator Philosophy

Edo Control was born from the conviction that a trader needs structured visual context, not more signals. In an environment saturated with indicators promising predictions, Edo Control opts for a different approach: helping the trader see better, not deciding for them.

This philosophy implies:

- Clarity over complexity.
- Context over prediction.
- Transparency over promises.
- Education over dependence.



16.2 Responsible Use

Responsible use of Edo Control requires:

- Understanding that it is a support tool, not a trading system.
- Maintaining realistic expectations about its capabilities.
- Integrating it into a trading plan with defined risk management.
- Dedicating time to training and familiarization before trading.
- Assuming personal responsibility for all trading decisions.

16.3 The Manual as Living Reference

This manual will be updated with each indicator version to reflect changes, improvements, and new features. It is recommended to consult the most recent version of the manual after each indicator update.

16.4 Future Evolution

For traders who master the base version and require advanced capabilities, Edolab Markets explores possible expansions oriented to experienced users. The indicator's

evolution will be natural for those who have internalized the fundamental concepts described in this manual.

16.5 Contact

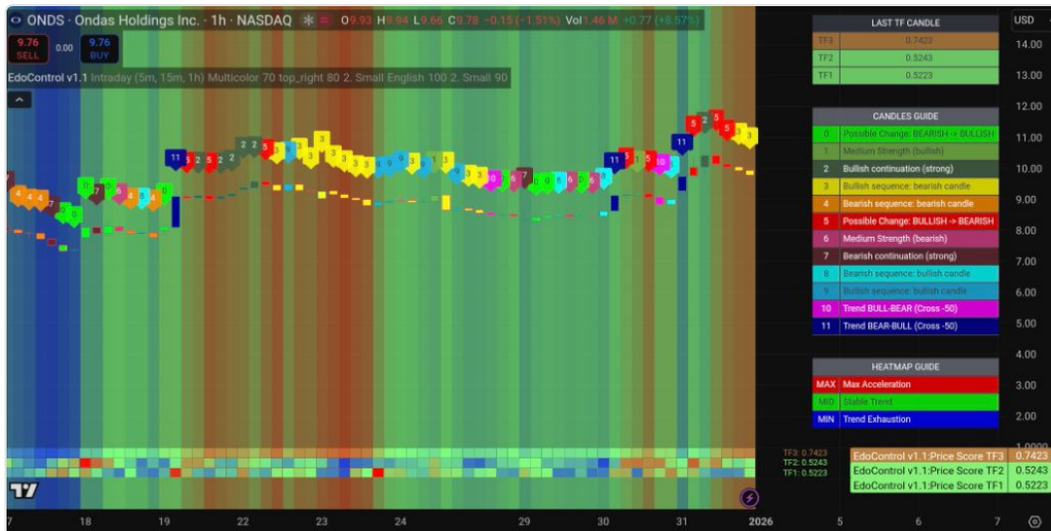
Edolab Markets remains open to user feedback to continuously improve the indicator and its documentation. Suggestions, error reports, and constructive comments are welcome through official channels.

Thank you for choosing Edo Control. May this tool contribute to clearer market reading.



Annex A — General View with All Modules

This view shows Edo Control v1.1 with all its modules active: Control Candles, Heatmaps, and Multi-Timeframe. It represents the maximum visual information configuration available.



[SCREENSHOT EC_S01_02] — General view with all modules active

In this complete configuration you can observe:

- Control Candles classified by color according to their type.
- Heatmap zones overlaid on the chart.
- MTF projections of TF1, TF2, and TF3.
- Informational panels: Candles Guide, Heatmap Guide, and Last TF Candle Monitor.
- Timeframe labels on MTF references.

Annex B — Recommended Configurations by Profile

The following configurations are indicative and can be adjusted according to individual trader preferences.

SCALPER Profile

Parameter	Recommended Configuration
Timeframes	TF1: 1m TF2: 3m TF3: 5m (automatic assignment)
Heatmap Mode	Bicolor (quick directional intensity reading)
Heatmap Opacity	50-60% (reduced for maximum candle clarity)
Show Multi-TF Bars	ON
Guide Panels	Optional (deactivate to reduce visual load)



INTRADAY Profile

Parameter	Recommended Configuration
Timeframes	TF1: 5m TF2: 15m TF3: 1h (automatic assignment)
Heatmap Mode	Multicolor (greater granularity)
Heatmap Opacity	70% (default value)
Show Multi-TF Bars	ON
Guide Panels	Candles Guide and Heatmap Guide ON

SWING Profile

Parameter	Recommended Configuration
Timeframes	TF1: 1h TF2: 4h TF3: D (automatic assignment)
Heatmap Mode	Hybrid (simplified reading for broad context)
Heatmap Opacity	70-80% (greater visual presence for context)

Show Multi-TF Bars	ON
Guide Panels	All active for complete reference

LONG TERM Profile

Parameter	Recommended Configuration
Timeframes	TF1: D TF2: W TF3: M (automatic assignment)
Heatmap Mode	Multicolor or Hybrid according to preference
Heatmap Opacity	70-80%
Show Multi-TF Bars	ON
Guide Panels	All active



Annex C — Glossary of Terms

Bicolor (Heatmap Mode)

Heatmap visualization mode that uses four states based on direction (bullish/bearish) and intensity (high/low).

Candles Guide

Legend panel that shows the correspondence between colors and Control Candle types.

Confluence

Situation in which multiple timeframes (TF1, TF2, TF3) show similar structural conditions.



Control Candle

Candle classified according to its internal structure into one of four types: Impulse, Rejection, Decision, or Reference.

Decision (Candle)

Control Candle type that represents balance or indecision in the market.

Display History

Learning Mode option that shows candle numbering on chart history.

Force MAX Range

Option that extends Learning Mode visualization to 400 bars for extended historical analysis.

Heatmap

Edo Control module that visually represents historical movement intensity through colored zones.

Heatmap Guide

Legend panel that shows the states of the active Heatmap mode.

High Bear Strength

Bicolor mode state indicating high bearish intensity.

High Bull Strength

Bicolor mode state indicating high bullish intensity.

Hybrid (Heatmap Mode)

Simplified Heatmap visualization mode with two states: Healthy Bull Trend and Trend Alert/Warning.

Impulse (Candle)

Control Candle type that represents a clear directional movement with body predominance over wicks.

Last TF Candle Monitor

Panel that shows information about the last candle of each timeframe (TF1, TF2,  TF3).

Learning Mode

Educational feature that shows additional information (0-11 numbering, tooltips) to facilitate indicator learning.

Low Bear Strength

Bicolor mode state indicating low bearish intensity.

Low Bull Strength

Bicolor mode state indicating low bullish intensity.

MAX — Max Acceleration

Multicolor mode state indicating zones of maximum movement acceleration.

MID — Stable Trend

Multicolor mode state indicating zones of stable and sustained trend.

MIN — Trend Exhaustion

Multicolor mode state indicating zones of trend exhaustion or deceleration.

MTF / Multi-Timeframe

Edo Control module that projects higher timeframe information onto the current chart.

Multicolor (Heatmap Mode)

Heatmap visualization mode that uses three states: MAX, MID, and MIN.

OHLCV

Acronym for Open, High, Low, Close, Volume: the basic price data that TradingView provides to the indicator.

Opacity

Transparency level of Heatmap zones. The default value is 70%.

Trading Profile

Predefined configuration that assigns specific timeframes to TF1, TF2, and TF3 according to trading style (Scalper, Intraday, Swing, Long Term). In v1.1, timeframes cannot be manually modified. 

Rejection (Candle)

Control Candle type characterized by prominent wicks indicating price rejection at specific levels.

Reference (Candle)

Control Candle type that establishes significant reference levels, typically associated with local extremes.

Show Multi-TF Bars

Toggle that activates or deactivates all visual elements of the MTF module.

TF1, TF2, TF3

The three reference timeframes used by the MTF module. TF1 is closest to the current chart; TF3 is the macro context. They are automatically assigned according to the selected profile.

Tooltip

Pop-up information that appears when hovering over indicator elements when Learning Mode is active.

TradingView

Technical analysis and charting platform where Edo Control runs.

Trend Alert / Warning

Hybrid mode state indicating alert of possible change or trend exhaustion.

Visibility

TradingView configuration tab that allows controlling on which timeframes the indicator is shown.





© 2025 Edolab Markets
All rights reserved.

...