

# FrontierAlgo

PROFESSIONAL TRADING INTELLIGENCE

## CSI-Pro+ Owner's Manual

TradingView Edition

Complete Reference Guide

FREE ACCOUNT COMPATIBLE

### NEED HELP? Our AI Support Chatbot is Available 24/7!

Visit: <https://frontieralgo.com/csi/support.html>

**Your first stop for any question!** Our intelligent AI chatbot answers questions instantly — signal interpretation, settings help, troubleshooting, and more. Get answers in seconds, any time of day or night. Email support available for complex issues.

**Important:** This manual explains how CSI-Pro+ functions as an analytical tool. Nothing contained herein constitutes investment advice, trading recommendations, or solicitation to buy or sell any financial instrument. CSI-Pro+ is not a registered investment advisor, broker-dealer, or financial planner. All trading involves risk; only trade with capital you can afford to risk. Past indicator performance is not indicative of future results. You are solely responsible for your own trading decisions. By using CSI-Pro+, you acknowledge and accept these terms. [Read Full Disclaimer →](#)

# Don't Be Overwhelmed — Understanding This Is Easier Than It Sounds

This manual is comprehensive by design — it covers every feature so you have a complete reference. But here's the truth: **CSI-Pro+ is remarkably simple to use in practice.**

When you look at your charts, you'll see clear BUY and SELL signals with confidence ratings. That's really all you need to get started. You don't need to memorize this manual — use it as a reference when needed, and ask our 24/7 AI chatbot at [frontieralgo.com/csi/support.html](https://frontieralgo.com/csi/support.html) whenever you have questions. It's the fastest way to get answers!

## New to TradingView?

If you're unfamiliar with adding indicators or navigating charts, refer to TradingView's documentation for guidance, then return here.

## What's In This Manual

1. **Getting Started** — Setup and access verification
2. **First Time User Guide** — What to expect and how to learn
3. **Understanding Your Signals** — What the labels mean
4. **The Dashboard** — Your real-time market analysis panel
5. **The Confluence Pane** — Zone interpretation and oscillator reading
6. **Practical Trading Guide** — Observation checklists and market cautions
7. **Chart Features** — Order Blocks, FVGs, and trend lines
8. **Setting Up Alerts** — Main indicator and Confluence Pane alerts
9. **Complete Settings Reference** — All parameters explained in plain English
10. **Troubleshooting** — Including alert and performance issues
11. **Glossary** — Definitions of all technical terms

---

# 1. Getting Started

## Your Invite-Only Access

CSI-Pro+ is an exclusive, invite-only indicator system. It is not available on the public TradingView marketplace — only users specifically granted access can use it. Your access is personal and linked directly to your TradingView username. It cannot be shared or transferred to other accounts.

## What You Receive

Your purchase includes two indicators that work together:

INDICATOR	PURPOSE
<b>CSI-Pro+ (CRIPro+)</b>	Main signal generator — displays BUY/SELL signals, trend lines, market structure markers, and the information dashboard
<b>Confluence Pane</b>	Reversal detection — two specialized oscillators for identifying momentum exhaustion and optimal entry/exit timing

### About the Name

You may see “CRI-Pro+” in the TradingView interface — this is the same indicator as CSI-Pro+. We use “CSI-Pro+” (Confluence Signal Intelligence) in our documentation for clarity.

## Step-by-Step Setup

### Step 1: Verify Your Username Was Submitted

After purchasing, you should have submitted your TradingView username at the unlock page. If you haven't done this yet, visit [frontieralgo.com/csi/unlock\\_code.html](https://frontieralgo.com/csi/unlock_code.html) to complete this required step. Access cannot be granted without it.

### Step 2: Find Your TradingView Username

Your username appears when you click your profile icon in TradingView's top-right corner. You can also find it in your profile URL: `tradingview.com/u/YOUR_USERNAME`. Enter it exactly as shown — it is case-sensitive. Do not include the @ symbol.

### Step 3: Wait for Access (Up to 24 Hours)

Access is granted manually. Most users receive access within 24 hours.

### Step 4: Add the Indicators

- Open any chart in TradingView
- Click the "Indicators" button at the top (or press the "/" key)
- Click the "Invite-only scripts" tab on the left
- Click "Confluence Regime Intelligence PRO+" to add the main indicator
- Repeat and add "CRI-Pro+ Confluence Pane [CEI+PRG]" for the oscillator panel

### Step 5: Verify Everything Works

You should see signal labels on your chart, colored trend lines (blue, orange, purple), an information dashboard in the top-right corner (visible on the most recent bar), and the Confluence Pane oscillators below your chart.

## Access Not Working?

ISSUE	SOLUTION
<b>Invite-only tab is empty</b>	Verify you submitted your username, wait up to 24 hours, confirm you're logged into the correct TradingView account
<b>Submitted wrong username</b>	Contact support at <a href="https://frontieralgo.com/csi/support.html">frontieralgo.com/csi/support.html</a> with your purchase email and correct username
<b>Still no access after 24 hours</b>	Clear browser cache, try a different browser, then contact support if the issue persists

---

## 2. First Time User Guide

### What to Expect on First Load

When you first add CSI-Pro+ to a chart, the indicator needs approximately 200 bars of historical data to calculate properly. If you're viewing a chart with less data, zoom out or scroll left to load more history. The dashboard only appears on the most recent (rightmost) bar — you won't see it when viewing historical data.

CSI-Pro+ is designed to be selective. Depending on market conditions and your timeframe, you might see several signals per day on a 15-minute chart, or only a few per week on a daily chart. Fewer, higher-quality signals is the design goal.

### Suggested Learning Period

Before trading with real money based on CSI-Pro+ signals, consider this learning approach:

PERIOD	ACTIVITY
<b>First Week</b>	Add CSI-Pro+ to your charts and simply observe. Watch how signals form, when they appear, and how price behaves afterward. Don't trade yet — just learn.
<b>Week 2-3</b>	Use TradingView's Paper Trading feature or a demo account to practice. When a signal appears, execute the trade virtually. Track your results.
<b>Week 4+</b>	Review your paper trading results. If you're comfortable with how the signals work for your trading style, consider small position sizes with real capital.

#### Use Replay Mode

TradingView's Bar Replay feature lets you watch historical price action unfold bar-by-bar. This is an excellent way to see how CSI-Pro+ signals played out in the past without waiting for real-time markets. Access it via the "Replay" button at the bottom of your chart.

## Tips for Getting Started Successfully

COMMON APPROACH	WHY TRADERS DO THIS	PRO TIP
<b>Acting on every signal</b>	Excitement about the new tool	Consider limiting initial observation to specific signal types while learning
<b>Skipping the dashboard</b>	Feeling overwhelmed by information	Focus on 2-3 dashboard elements at first, add more as you learn
<b>Acting before bar close</b>	Eagerness	Enable "Require Bar Close" in settings to ensure signals are confirmed
<b>Choosing timeframe randomly</b>	Unclear on personal style	Timeframe selection depends on individual trading style and preferences
<b>Sizing based on confidence alone</b>	Misunderstanding confidence	Confidence = factor agreement, not outcome prediction. Size based on risk management.

## What Markets Does CSI-Pro+ Work On?

CSI-Pro+ works on any symbol, any timeframe. Stocks, forex, crypto, futures, indices — if you can chart it, CSI-Pro+ can analyze it.

### One Common-Sense Note

Like any technical analysis tool, CSI-Pro+ works best on instruments with reasonable liquidity and normal spreads. This applies to all trading methods and indicators, not just CSI-Pro+.

## 3. Understanding Your Signals

### How Signals Are Generated

CSI-Pro+ continuously monitors multiple analytical factors across different categories including momentum, trend, structure, and AI models. When the primary trigger condition is met (momentum reaching an extreme and reversing), the system evaluates how many of these factors support the trade direction. The more factors that agree, the higher the confidence rating.

### Signal Labels Explained

WHAT YOU SEE	WHAT IT MEANS
◆ BUY HIGH	Strong bullish setup — strong factor agreement across multiple analytical categories
◆ BUY MEDIUM	Solid bullish setup — solid factor agreement on the buy direction
◆ SELL HIGH	Strong bearish setup — strong factor agreement across multiple analytical categories
◆ SELL MEDIUM	Solid bearish setup — solid factor agreement on the sell direction

LOW confidence signals (limited factor agreement) are hidden by default. You can enable them in settings if desired.

### What “Confidence” Really Means

The confidence rating reflects the degree of agreement among CSI-Pro+'s analytical factors:

- **HIGH:** Strong factor agreement — the technical picture is clear with multiple confirmations across categories
- **MEDIUM:** Solid factor agreement — a valid setup with some factors neutral or conflicting
- **LOW:** Limited factor agreement — fewer factors align, may benefit from additional confirmation

**Critical Understanding**

Confidence ratings reflect the degree of analytical agreement among factors. A HIGH confidence signal indicates a cleaner technical setup with more factors aligned. All trading carries inherent risk regardless of the confidence rating.

## Signals Don't Always Line Up Perfectly — And That's OK

You may notice that sometimes a BUY signal appears when not everything in the dashboard is green, or a SELL signal appears when conditions seem mixed. This is normal and expected.

Markets are complex, and perfect alignment of every indicator rarely happens. CSI-Pro+ is designed to generate signals when enough factors agree — it doesn't require perfection. A signal appearing even with some conflicting indicators can still be a valid trading opportunity.

### Close Is Good Enough

If you see a signal and most (not necessarily all) dashboard factors support it, that's a valid setup. Don't wait for everything to turn green — that rarely happens and you'd miss most opportunities.

## Signal Behavior Over Time

CSI-Pro+ signals reflect changing market conditions. Observations about signal behavior:

- Opposite signals may appear when factor alignment shifts direction
- The Confluence Pane oscillators reaching extremes may indicate momentum exhaustion
- Traders interpret these observations according to their own strategies and risk management plans

## 4. The Dashboard

The dashboard appears in the top-right corner of your chart when viewing the current bar. It shows you exactly what CSI-Pro+'s analytical engine is seeing in real-time.

### Dashboard Sections

#### Market Regime

ITEM	WHAT IT TELLS YOU
<b>Regime</b>	Current market mode: Strong Uptrend, Strong Downtrend, Range, or High Volatility
<b>HMM State</b>	Market classification: BULL (buyers winning), BEAR (sellers winning), or NEUTRAL
<b>ADX</b>	Trend strength — higher values indicate the market is trending, lower values indicate ranging conditions
<b>Vol Regime</b>	Volatility level: HIGH, NORMAL, or LOW — tells you if the market is calm or choppy

#### Note: Vol Regime Dashboard Position

Vol Regime appears at the bottom of the dashboard display (row 21) rather than with the Market Regime group shown above. It is documented here with Market Regime for conceptual grouping, but on your chart it will appear as the last item in the dashboard.

#### Momentum Indicators

ITEM	WHAT IT TELLS YOU
<b>Fisher</b>	Shows how “stretched” price is — extreme values (shown in brackets) suggest potential reversal
<b>RSI</b>	Momentum gauge — above 70 is overbought (green for sells), below 30 is oversold (green for buys)
<b>StochRSI</b>	Fast momentum reading — shows K/D values, 100 is overbought, 0 is oversold
<b>CEI</b>	Cycle exhaustion — OB (overbought), OS (oversold), or N (neutral)
<b>PRG</b>	Price extension — how far price has stretched from average, with confluence count

---

ITEM	WHAT IT TELLS YOU
MRO	Momentum efficiency — OB, OS, or N

## AI Models

ITEM	WHAT IT SHOWS
<b>KNN</b>	Pattern matching analysis — percentage bullish based on similar historical conditions
<b>GradBoost</b>	Multi-layer prediction — percentage bullish using iterative analysis
<b>Neural Net</b>	Weighted input analysis — percentage bullish from combined factors
<b>Ensemble</b>	Combined voting — percentage bullish from all indicator votes

## Signal Summary

ITEM	WHAT IT SHOWS
<b>Divergence</b>	Whether bullish or bearish divergence is detected, or NONE
<b>Evidence</b>	Bullish vs bearish factor count (e.g., “3↑ / 2↓” = 3 bullish factors, 2 bearish)
<b>Bull Signal</b>	Current bullish classification: HIGH, MEDIUM, or LOW with factor count
<b>Bear Signal</b>	Current bearish classification: HIGH, MEDIUM, or LOW with factor count
<b>MTF Align</b>	Multi-timeframe status — BULLISH ✓, BEARISH ✓, or MIXED
<b>Kernel</b>	Trend direction from advanced smoothing — UP ↑, DOWN ↓, or FLAT →
<b>AdapTrend</b>	Adaptive trend direction — UP ↑, DOWN ↓, or FLAT →

## Dashboard Colors

- **Green values** = Bullish / favorable for buyers
- **Red values** = Bearish / favorable for sellers
- **Gold/Yellow values** = HIGH confidence or notable threshold
- **Gray values** = Neutral

**Quick Dashboard Check**

When a signal appears, scan the dashboard. If you see mostly green (for a BUY) or mostly red (for a SELL), the setup shows stronger factor alignment. Mixed colors mean less clarity — the signal is still valid, just with less confirmation.

## 5. The Confluence Pane

### Educational Information

This section explains how the Confluence Pane oscillators function. The descriptions below are for educational purposes and do not constitute trading recommendations.

The Confluence Pane is a separate indicator that appears below your main chart. It specializes in detecting when price moves may be reaching exhaustion levels. This information can be used as part of your own analysis process.

### The Two Oscillators

OSCILLATOR	WHAT IT DOES
<b>CEI (Cycle Exhaustion Index)</b>	Measures when the energy of a price move is running out — like a battery indicator for the current trend
<b>PRG (Probability Reversal Gauge)</b>	Shows how stretched price is from its average — like a rubber band that's been pulled too far

### How to Read It

Both oscillators move between extreme levels. The key is watching for both oscillators to reach extremes and start reversing:

#### Bullish Reversal Setup (Potential BUY)

- CEI drops into the lower zone (oversold)
- PRG also drops into the lower zone
- Both oscillators begin turning upward
- This may provide additional confluence for traders analyzing potential bullish setups

#### Bearish Reversal Setup (Potential SELL)

- CEI rises into the upper zone (overbought)

- PRG also rises into the upper zone
- Both oscillators begin turning downward
- This may provide additional confluence for traders analyzing potential bearish setups

## Special Markers

- **REV labels** — Appear when potential reversal conditions are detected
- **HP arrows** — High-probability markers when both oscillators reach extreme alignment

## Observing the Confluence Pane

The Confluence Pane oscillators provide information about momentum conditions:

- When oscillators rise into upper zones: This indicates overbought conditions where upward momentum may be exhausting
- When oscillators drop into lower zones: This indicates oversold conditions where downward momentum may be exhausting
- When oscillators reverse from extremes: This may indicate a shift in momentum direction

### Multiple Confirmation Example (Illustrative)

When a main chart signal appears AND both Confluence Pane oscillators are at extremes AND turning in the signal direction — this represents a scenario where multiple analytical layers show alignment. This is an illustrative example of factor confluence, not a trading recommendation.

## Understanding the Zone Colors

The Confluence Pane uses colored backgrounds to help you quickly identify market conditions:

### CEI (Cycle Exhaustion Index) Zones

ZONE	WHAT IT INDICATES	WHAT TO OBSERVE
<b>Upper Exhaustion Zone (colored background at top)</b>	The market may be showing upside exhaustion — the upward move may be running out of energy	The higher CEI goes into this zone, the more extended conditions may be. Watch for CEI to turn down from this zone.
<b>Lower Exhaustion Zone (colored background at bottom)</b>	The market may be showing downside exhaustion — the downward move may be running out of energy	The deeper CEI drops into this zone, the more oversold conditions may be. Watch for CEI to turn up from this zone.
<b>Neutral Zone (middle area)</b>	Neither overbought nor oversold — the trend may continue without immediate exhaustion concerns	When CEI is in the neutral zone, exhaustion-based signals are not imminent.

### PRG (Probability Reversal Gauge) Zones

ZONE	WHAT IT INDICATES	WHAT TO OBSERVE
<b>Overbought Zone</b>	Price has extended significantly above its average — like a rubber band stretched upward	Multiple periods may show overbought (the confluence count increases). Potential for mean reversion increases.
<b>Oversold Zone</b>	Price has extended significantly below its average — like a rubber band stretched downward	Multiple periods may show oversold (the confluence count increases). Potential for mean reversion increases.
<b>Equilibrium Zone</b>	Price is near fair value — neither extended nor compressed	Watch for directional moves out of equilibrium.

## The PRG Confluence Count (/3)

The PRG shows a confluence count like “2/3” or “3/3” in certain conditions. This tells you how many of the three time periods agree:

- **1/3** — Only one period shows the extreme condition
- **2/3** — Two periods agree — stronger signal
- **3/3** — All three periods agree — maximum confluence across timeframes

## 6. Practical Trading Guide

### Educational Information Only

This section describes how CSI-Pro+ signals and features function. The examples below are for illustrative purposes only and do not constitute trading advice or recommendations. All trading decisions are your responsibility.

### One Possible Approach (Illustrative)

Some traders who use CSI-Pro+ describe their general workflow as follows:

- **1. Monitor for signals** — Letting signals appear rather than anticipating them
- **2. Note the confidence level** — Observing whether signals show HIGH or MEDIUM classification
- **3. Review dashboard alignment** — Checking whether dashboard factors generally support the signal direction
- **4. Apply personal trading rules** — Using their own risk management and entry criteria
- **5. Monitor for changing conditions** — Watching for opposite signals or Confluence Pane shifts

### Signal Classification Framework (Illustrative)

The following framework illustrates how different factor alignments might be categorized. This is for educational purposes only and does not suggest any particular trading action:

GRADE	CONDITIONS	INTERPRETATION
A+	HIGH confidence + Confluence Pane confirms + MTF Align matches + Market structure confirms	Maximum factor alignment across all categories
A	HIGH confidence + one other confirmation (Confluence Pane OR MTF Align)	Strong factor alignment with partial additional confirmation
B+	HIGH confidence alone OR MEDIUM + confirmation	Good factor alignment
B	MEDIUM confidence alone	Moderate factor alignment
C	LOW confidence	Limited factor alignment

## Entry Timing Considerations

CSI-Pro+ offers flexibility in when signals are displayed:

- **Bar Close Mode:** Some traders prefer to wait for the candle to close before considering a signal confirmed, as this prevents signals from changing before the bar completes
- **Real-Time Mode:** Other traders prefer to monitor signals as they develop in real-time

The “Require Bar Close” setting controls this behavior. Each approach has different characteristics that may suit different individual preferences.

## What Signals May Indicate About Market Conditions

CSI-Pro+ signals reflect changing market conditions. Traders may observe:

- **Opposite signals appearing** — May indicate a shift in factor alignment from bullish to bearish or vice versa
- **Confluence Pane reaching extremes** — May indicate momentum exhaustion in the current direction
- **Dashboard colors shifting** — May indicate changing factor alignment

How traders interpret and act on these observations varies based on their individual strategies, risk tolerance, and trading plans.

### Risk Management Is Your Responsibility

CSI-Pro+ is an analytical tool that identifies potential market conditions — it does NOT manage your risk or make trading decisions for you. Position sizing, stop-loss placement, and all trading decisions are entirely your responsibility.

## Market Conditions That Warrant Caution

### Educational Information

The following describes market conditions that some traders observe may warrant additional caution. This is educational information, not trading advice. All trading decisions are your responsibility.

## High-Impact News Events

Some traders observe that high-impact news events create unique market conditions with increased volatility and potential slippage:

- Major economic releases (Non-Farm Payrolls, FOMC decisions, CPI, GDP)
- Central bank announcements
- Geopolitical events
- Earnings announcements (for individual stocks)

Many traders check an economic calendar before trading and are aware of scheduled high-impact events.

## Low Liquidity Periods

Lower liquidity can result in wider spreads and less predictable price action:

- Market open/close transitions
- Holiday periods
- Between major sessions (e.g., Asia close to London open)
- Weekend trading for crypto (typically lower volume)

## Dashboard Indicators to Note

The dashboard provides information about analytical agreement. Some traders observe:

- When multiple AI models disagree — The analytical foundation may be less clear
- When MTF shows MIXED — Higher timeframes are not aligned
- When Market Regime shows “High Volatility” — Conditions are unusually choppy

## Ranging/Choppy Markets

When the market is moving sideways without clear direction:

- ADX showing low values (weak trend)
- HMM showing frequent regime changes
- Price consolidating in a tight range

Ranging conditions present different characteristics than trending markets for any technical analysis approach.

## Personal Considerations

Experienced traders also consider their own state:

- Emotional state after recent trading activity
- Fatigue from extended screen time
- Ability to properly analyze the current setup

# Pre-Trade Observation Checklist

## Educational Reference Only

This checklist is provided for educational purposes to illustrate factors some traders consider. It is not trading advice and does not constitute a trading system.

## Signal Observation

- What is the confidence level displayed? (HIGH / MEDIUM / LOW)
- Is this with or against the current visible trend?
- What does the Confluence Pane show for this direction?

## Dashboard Observation

- What does MTF Align show? (BULLISH / BEARISH / MIXED)
- Are the AI models (KNN, GradBoost, Neural Net, Ensemble) showing similar directions?
- What is the current Market Regime?

## Confluence Pane Observation

- Where is CEI? (upper zone / lower zone / neutral)
- Where is PRG? (overbought / oversold / equilibrium)
- Are CEI and PRG in agreement?

## External Factors

- Are there high-impact news events pending?
- Is current liquidity normal for this time of day?
- Is there unusual volatility in the market?

## 7. Additional Chart Features

### Trend Lines (EMAs)

Three moving average lines help identify trend direction:

COLOR	PERIOD	PURPOSE
Blue (Cyan)	Short-term	Short-term trend — fastest and most responsive
Orange	Medium-term	Medium-term trend — intermediate direction
Purple	Long-term	Long-term trend — major trend and institutional reference

Quick interpretation: Price above all three lines with the short-term on top generally indicates an uptrend. The reverse pattern generally indicates a downtrend.

### Background Shading

Colored backgrounds show market conditions at a glance:

- **Green** — Bullish conditions (Strong Uptrend detected)
- **Red** — Bearish conditions (Strong Downtrend detected)
- **Orange** — High volatility conditions
- **Gray** — Ranging/neutral market

### Order Blocks

Order Blocks mark zones where significant buying or selling likely occurred. They often act as support or resistance when price returns.

- **Green boxes** — Demand zones (potential support)
- **Red boxes** — Supply zones (potential resistance)

*Tip:* Some traders observe that signals appearing near Order Blocks may represent additional confluence.

### Fair Value Gaps (FVGs)

FVGs are price imbalances created by fast moves. Markets often return to “fill” these gaps.

- **Green dashed boxes** — Bullish gaps (created by upward moves)
- **Red dashed boxes** — Bearish gaps (created by downward moves)

*Tip:* Some traders use unfilled FVGs as reference points in their analysis.

### **These Features Are Optional**

Order Blocks and FVGs can be toggled off in settings if they clutter your chart. The main signals work perfectly fine without them.

## 8. Setting Up Alerts

### How to Create an Alert

- Right-click anywhere on your chart
- Select “Add alert...”
- In “Condition”, select “Confluence Regime Intelligence PRO+”
- Choose your alert type from the second dropdown
- Set notification method (popup, email, mobile)
- Click “Create”

### Available Alerts

ALERT NAME	TRIGGERS WHEN
<b>HIGH Confidence BUY</b>	BUY signal with strong factor alignment
<b>HIGH Confidence SELL</b>	SELL signal with strong factor alignment
<b>MED+ Confidence BUY</b>	BUY signal with solid or strong factor alignment (MEDIUM and HIGH)
<b>MED+ Confidence SELL</b>	SELL signal with solid or strong factor alignment (MEDIUM and HIGH)
<b>Any BUY</b>	Any bullish signal regardless of confidence
<b>Any SELL</b>	Any bearish signal regardless of confidence
<b>BOS Bullish / Bearish</b>	Break of structure detected
<b>MRO Bull Setup</b>	MRO is oversold and momentum is accelerating upward — momentum shifting bullish from oversold conditions
<b>MRO Bear Setup</b>	MRO is overbought and momentum is decelerating — momentum shifting bearish from overbought conditions

#### Getting Started with Alerts

Some users begin with “HIGH Confidence BUY” and “HIGH Confidence SELL” alerts on their main instruments. This filters notifications to signals with the most factor alignment.

**Note: MRO Alerts**

MRO Bull Setup and MRO Bear Setup alerts are configured through the main indicator (Confluence Regime Intelligence PRO+), not the Confluence Pane. They appear in the main indicator's alert dropdown.

## Confluence Pane Alerts

The Confluence Pane has its own set of alerts you can configure separately from the main indicator.

### CEI Alerts

ALERT NAME	TRIGGERS WHEN	WHAT IT MAY INDICATE
<b>CEI Bull Reversal</b>	CEI exits oversold zone and turns upward	Potential bullish reversal conditions forming
<b>CEI Bear Reversal</b>	CEI exits overbought zone and turns downward	Potential bearish reversal conditions forming

### PRG Alerts

ALERT NAME	TRIGGERS WHEN	WHAT IT MAY INDICATE
<b>PRG High Prob Buy</b>	PRG shows high probability bullish conditions with confluence	Strong bullish extension with multi-period agreement
<b>PRG High Prob Sell</b>	PRG shows high probability bearish conditions with confluence	Strong bearish extension with multi-period agreement

### Divergence Alerts

ALERT NAME	TRIGGERS WHEN
<b>RSI/Fisher Bull Divergence</b>	Bullish divergence detected between price and momentum
<b>RSI/Fisher Bear Divergence</b>	Bearish divergence detected between price and momentum

## 9. Complete Settings Reference

### About These Settings

CSI-Pro+ works great with default settings — most users never need to change anything. This reference is here when you want to fine-tune the indicator to match your trading style. Don't feel pressured to adjust anything right away; use defaults while you learn the system.

Access settings by clicking the gear icon next to the indicator name, or double-click the indicator on your chart.

### Market Regime Detection

These settings control how CSI-Pro+ identifies whether the market is trending, ranging, or volatile.

SETTING	WHAT IT DOES (PLAIN ENGLISH)	IF YOU INCREASE IT	IF YOU DECREASE IT
<b>ADX Length</b>	Controls how many bars are used to measure trend strength. Think of it as the “memory” for detecting trends.	Smoother readings, slower to recognize new trends, less noise	Faster to detect trend changes, but more false readings in choppy markets
<b>Trend Threshold</b>	The minimum reading needed to call the market “trending” instead of “ranging.”	Stricter definition of trending — only strong trends qualify	More conditions labeled as trending — even weak trends qualify
<b>ATR Length</b>	How many bars are used to measure volatility (how much price is moving).	More stable volatility readings, slower to react to volatility spikes	Faster reaction to volatility changes, but readings can be jumpy
<b>Volatility Multiplier</b>	Scales how sensitive the “high volatility” detection is.	Harder to trigger “high volatility” mode — needs bigger moves	Easier to trigger “high volatility” mode — smaller moves qualify
<b>Regime Lookback</b>	How far back the indicator looks when classifying market conditions.	More stable regime classification, slower to adapt to changes	Faster to adapt to new conditions, but may flip-flop more often

**When to Adjust These**

Most traders leave these at defaults. Consider adjusting if: you trade very fast timeframes (try decreasing values) or you find the regime changes too frequently (try increasing values).

## Fisher Transform Settings

The Fisher Transform is the core trigger for CSI-Pro+ signals. These settings have the biggest impact on how many signals you see.

SETTING	WHAT IT DOES (PLAIN ENGLISH)	IF YOU INCREASE IT	IF YOU DECREASE IT
<b>Fisher Period</b>	How many bars (candles) the indicator looks at to detect extreme price movements. This is like the indicator's attention span.	Smoother, fewer signals, focuses on bigger price swings	More sensitive, more signals, catches smaller moves
<b>Extreme Threshold</b>	How "extreme" market conditions must be before a signal can trigger. Think of it as a sensitivity dial.	Pickier — waits for really obvious setups, fewer signals	More sensitive — triggers on smaller moves, more signals
<b>Smoothing</b>	Reduces noise in the Fisher Transform readings.	Smoother line but more lag (slower to react)	More responsive but noisier (may have false readings)

SETTING	WHAT IT DOES
<b>Use Adaptive Thresholds</b>	When ON, the indicator automatically adjusts its sensitivity based on current market volatility. ON = thresholds widen in volatile markets (fewer false signals); OFF = fixed thresholds regardless of conditions

### The Most Important Setting

The Extreme Threshold is probably the setting you're most likely to adjust. If your charts are cluttered with too many signals, turn this UP. If you feel like you're missing opportunities, turn this DOWN. Make small adjustments and observe the results.

## Momentum Indicator Settings

These control the momentum factors that contribute to signal confidence ratings.

SETTING	WHAT IT DOES	ADJUSTMENT GUIDANCE
<b>RSI Length</b>	How many bars are used for RSI calculation	Shorter = more sensitive, reacts faster; Longer = smoother, fewer extreme readings
<b>RSI Overbought Level</b>	The level that triggers "overbought" status	Lower = triggers overbought sooner; Higher = needs more extreme conditions
<b>RSI Oversold Level</b>	The level that triggers "oversold" status	Higher = triggers oversold sooner; Lower = needs more extreme conditions
<b>StochRSI Length</b>	Period for the Stochastic RSI calculation	Shorter = more volatile readings; Longer = smoother
<b>StochRSI %K Smoothing</b>	Smooths the fast line (%K)	Higher = smoother %K line; Lower = more responsive
<b>StochRSI %D Smoothing</b>	Smooths the signal line (%D)	Higher = smoother signal; Lower = faster crossovers
<b>CCI Length</b>	Period for the Commodity Channel Index	Shorter = more sensitive; Longer = fewer extreme readings
<b>Volume SMA</b>	Period for the volume moving average baseline	Affects what counts as "normal" volume for surge detection
<b>Volume Surge Multiplier</b>	How much higher than average volume needs to be to count as a "surge"	Higher = needs bigger volume spikes; Lower = more sensitive to volume changes

## Signal Filtering Settings

These directly control what signals appear on your chart.

SETTING	WHAT IT DOES	GUIDANCE
<b>Min Bars Between Signals</b>	The minimum number of bars that must pass before another signal can appear	Increase if signals cluster too close together; Decrease if you want to catch rapid setups
<b>Require Bar Close (Non-Repaint)</b>	When ON, signals only appear after the bar/candle closes and will never disappear. When OFF, signals appear in real-time but may change before the bar closes.	Recommended: Keep ON. This ensures signals remain stable once confirmed.
<b>Hide Low Confidence Signals</b>	When ON, only MEDIUM and HIGH confidence signals are shown	Keep ON for a cleaner chart; Turn OFF if you want to see all signals including weak ones

### About Non-Repainting Mode

“Require Bar Close” is what makes CSI-Pro+ non-repainting. When this is ON, once a signal appears after a bar closes, it will never change or disappear. When it’s OFF, you see signals in real-time, but they may vanish if conditions change before the bar closes. Most traders prefer ON for reliability.

## Multi-Timeframe (MTF) Settings

These control how CSI-Pro+ checks higher timeframes to see if they agree with your current timeframe.

SETTING	WHAT IT DOES
<b>Enable MTF Analysis</b>	Turn multi-timeframe analysis ON or OFF. When ON, signals consider whether higher timeframes agree.
<b>Higher Timeframe 1</b>	The first higher timeframe to check for alignment
<b>Higher Timeframe 2</b>	The second higher timeframe to check (should be higher than HTF 1)

## Recommended Higher Timeframe Pairings

Match your higher timeframes to your trading timeframe using this guide:

YOUR TRADING TIMEFRAME	SUGGESTED HTF 1	SUGGESTED HTF 2	TRADING STYLE
1 minute	5 minute	15 minute	Scalping
3 minute	15 minute	1 hour	Fast day trading
5 minute	15 minute	1 hour	Day trading
15 minute	1 hour	4 hour	Intraday swing
30 minute	2 hour	4 hour	Short-term swing
1 hour	4 hour	Daily	Swing trading
4 hour	Daily	Weekly	Swing/Position
Daily	Weekly	Monthly	Position trading

General rule: HTF 1 should be roughly 3-6x your trading timeframe. HTF 2 should be roughly 3-6x HTF 1.

## What MTF Align Shows

- **BULLISH ✓** = Both higher timeframes show bullish bias
- **BEARISH ✓** = Both higher timeframes show bearish bias
- **MIXED** = Higher timeframes disagree with each other

## Smart Money Concepts Settings

These control the Order Blocks, Fair Value Gaps, and market structure features.

SETTING	WHAT IT DOES	GUIDANCE
<b>Structure Pivot Length</b>	Controls how significant a swing high/low must be to count as a pivot point	Shorter = more pivots detected (minor swings); Longer = only major swings
<b>Show Order Blocks</b>	Toggle the colored Order Block zones ON or OFF	Turn OFF if they clutter your chart

SETTING	WHAT IT DOES	GUIDANCE
<b>Show Fair Value Gaps</b>	Toggle the dashed FVG zones ON or OFF	Turn OFF if you don't use FVGs in your trading
<b>Order Block Max Age</b>	How many bars an Order Block stays visible before it disappears	Higher = Order Blocks stay longer; Lower = only recent ones shown

## AI/Machine Learning Settings

These control the artificial intelligence components. Most traders leave these at defaults.

SETTING	WHAT IT DOES	GUIDANCE
<b>Classification Lookback</b>	How many historical bars the AI models analyze to find patterns	Longer = more historical context; Shorter = adapts faster to recent conditions
<b>K Neighbors</b>	How many similar historical patterns the KNN model considers	More = smoother predictions; Fewer = more sensitive to recent patterns
<b>Enable Kernel Regression</b>	Includes advanced smoothing analysis	ON = smoother trend detection; OFF = disables this component
<b>Enable HMM Regime Detection</b>	Includes Hidden Markov Model analysis for market states	ON = additional regime state analysis; OFF = disables
<b>Enable Ensemble Voting</b>	Combines multiple AI models together	ON = models vote together (recommended); OFF = individual outputs
<b>Enable Neural Network</b>	Includes the neural network component	ON = neural network contributes to signals; OFF = disables
<b>Adaptive Feature Weights</b>	Auto-adjusts how much each factor matters based on market conditions	ON = weights adapt automatically; OFF = fixed weights
<b>Distance Metric</b>	How the KNN algorithm measures similarity between patterns. Options include Lorentzian, Euclidean, Manhattan, Cosine, or Ensemble (combines multiple)	Ensemble is recommended for most users; individual options for specific approaches
<b>Kernel Lookback</b>	How many bars the kernel regression analyzes	Longer = smoother trend line; Shorter = more responsive to recent price action
<b>Kernel Relative Weight</b>	How much influence kernel regression has on the overall analysis	Higher = kernel regression has more influence; Lower = less influence

## Visual Display Settings

These control what appears on your chart visually.

SETTING	WHAT IT CONTROLS
<b>Show Labels</b>	Display or hide the BUY/SELL signal labels
<b>Show Background</b>	Display or hide the colored background shading showing market regime
<b>Show Dashboard</b>	Display or hide the information panel in the top-right corner
<b>Show Trend EMAs</b>	Display or hide the colored moving average lines
<b>Show Adaptive Trend Line</b>	Display or hide the adaptive trend line
<b>Label Size</b>	Size of the BUY/SELL labels: Large, Normal, or Small
<b>Dashboard Size</b>	Size of the dashboard panel: Tiny, Small, Normal, Large, or Huge
<b>Max Visible Labels</b>	Limits how many historical signal labels are shown — lower values keep the chart cleaner

## Adaptive Trend Line Settings

These control the appearance of the adaptive trend line that follows price.

SETTING	WHAT IT CONTROLS	GUIDANCE
<b>Adaptive Trend Length</b>	How smoothed the adaptive trend line is	Shorter = more responsive, hugs price closely; Longer = smoother, shows broader trend
<b>Adaptive Trend Up Color</b>	Color of the trend line when trend is bullish	Visual preference — choose a color that's easy to see on your chart
<b>Adaptive Trend Down Color</b>	Color of the trend line when trend is bearish	Visual preference — choose a color that contrasts with the up color

## CEI, PRG, and MRO Integration Settings

These control how the reversal oscillators contribute to main signal confidence. Each has a main toggle plus detailed sub-settings.

### CEI Integration Settings

SETTING	WHAT IT CONTROLS	GUIDANCE
<b>Enable CEI Integration</b>	Master toggle — when ON, CEI extremes contribute to signal confidence scoring	Keep ON for full multi-factor analysis
<b>CEI Exhaustion Threshold</b>	How extreme CEI readings must be to count as “exhausted”	Lower = triggers exhaustion sooner; Higher = requires more extreme readings

### PRG Integration Settings

SETTING	WHAT IT CONTROLS	GUIDANCE
<b>Enable PRG Integration</b>	Master toggle — when ON, price extension measurements contribute to signals	Keep ON for full multi-factor analysis
<b>PRG Probability Sensitivity</b>	How quickly the reversal probability responds to price changes	Higher = probability changes faster; Lower = more stable probability readings

### MRO Integration Settings

SETTING	WHAT IT CONTROLS	GUIDANCE
<b>Enable MRO Integration</b>	Master toggle — when ON, momentum regime contributes to signals	Keep ON for full multi-factor analysis
<b>MRO Momentum Period</b>	How many bars are used to calculate momentum	Shorter = more responsive to recent momentum; Longer = smoother readings
<b>MRO Smoothing Period</b>	Reduces noise in the MRO readings	Higher = smoother but more lag; Lower = more responsive but noisier
<b>MRO Efficiency Lookback</b>	Period for measuring how efficiently price is moving (trending vs choppy)	Affects how the indicator distinguishes efficient trends from choppy action

SETTING	WHAT IT CONTROLS	GUIDANCE
<b>MRO Band Multiplier</b>	Controls the width of the MRO bands that define overbought/oversold	Higher = wider bands, fewer extreme readings; Lower = tighter bands, more extremes

### More Detailed Settings

For detailed CEI and PRG period, sensitivity, and threshold settings, see the Confluence Pane Settings section below. The Confluence Pane has its own comprehensive set of controls for these oscillators.

## Divergence Detection Settings

SETTING	WHAT IT CONTROLS
<b>Enable Divergence Detection</b>	When ON, the indicator looks for divergences between price and momentum indicators
<b>Divergence Lookback</b>	How far back to search for divergence patterns
<b>Divergence Pivot Length</b>	Controls sensitivity for detecting divergence pivot points

## Confluence Pane Settings

These settings are accessed by clicking the gear icon on the Confluence Pane indicator (the oscillator panel below your chart).

### CEI (Cycle Exhaustion Index) Settings

SETTING	WHAT IT CONTROLS	GUIDANCE
<b>CEI Cycle Period</b>	Base period for cycle measurement	Affects how cycles are detected and timed
<b>CEI Exhaustion Lookback</b>	Period for exhaustion calculation	Shorter = faster exhaustion detection; Longer = more stable
<b>CEI Signal Smoothing</b>	Reduces noise in the CEI line	Higher = smoother but more lag; Lower = more responsive
<b>CEI Sensitivity</b>	Overall responsiveness of CEI	Higher = more sensitive; Lower = more selective
<b>CEI Upper/Lower Exhaustion</b>	Define the exhaustion zone boundaries	Closer to zero = larger zones; Further = smaller, more extreme zones

### PRG (Probability Reversal Gauge) Settings

SETTING	WHAT IT CONTROLS	GUIDANCE
<b>PRG Primary Period</b>	Main period for price extension measurement	Primary factor in extension detection
<b>PRG Secondary Period</b>	Secondary confirmation period	Additional layer of confirmation
<b>PRG Extreme Threshold</b>	Level for extreme readings	Lower = more frequent extremes; Higher = fewer, more significant extremes
<b>PRG Confluence Sensitivity</b>	How responsive the multi-period agreement is	Affects the confluence count scoring

### Confluence Pane Visual Settings

SETTING	WHAT IT CONTROLS
<b>Show CEI / Show PRG</b>	Toggle each oscillator ON or OFF
<b>Show Zone Backgrounds</b>	Toggle colored background zones
<b>Show CEI Cycle Wave</b>	Toggle the cycle wave component that shows the underlying cycle rhythm
<b>Show Secondary Period</b>	Toggle the secondary period line on the PRG oscillator
<b>Color Settings</b>	Customize the bullish, bearish, exhaustion, and neutral colors

### Start With Defaults

We strongly recommend using default settings for your first 2-4 weeks with CSI-Pro+. This helps you learn how the system behaves normally. Once you're familiar with it, you can fine-tune settings to match your specific trading style and the markets you trade.

---

# 10. Troubleshooting

## Quick Help Available 24/7

For any troubleshooting question, our AI chatbot at [frontieralgo.com/csi/support.html](https://frontieralgo.com/csi/support.html) can help you solve issues instantly. Just describe your problem and get step-by-step guidance!

## Can't Find CSI-Pro+ in TradingView

- Verify you submitted your username at the unlock page
- Wait up to 24 hours for access
- Look in "Invite-only scripts" tab, NOT the main search
- Hard refresh: Ctrl+F5 (Windows) or Cmd+Shift+R (Mac)
- Contact support if still not visible after 24 hours

## No Signals Appearing

- **Load more data:** Zoom out to show at least 200 bars
- **Check settings:** Disable "Hide Low Confidence" temporarily to see if signals appear
- **Market may be quiet:** In ranging markets, signals are naturally less frequent — this is by design

## Too Many Signals

- Increase "Extreme Threshold" setting incrementally
- Increase "Min Bars Between Signals" setting
- Enable "Hide Low Confidence" if disabled
- Use a higher timeframe

## Signals Disappearing

Enable "Require Bar Close" in settings. Signals will only appear after the candle closes and will never disappear.

## Dashboard Not Visible

The dashboard only appears on the rightmost (current) bar. Scroll to the live edge of your chart. Also verify "Show Dashboard" is enabled in settings.

## Confluence Pane Not Showing

The Confluence Pane is a separate indicator. Add it from Indicators → Invite-only scripts → "CRI-Pro+ Confluence Pane [CEI+PRG]".

## Common Questions

### Can I use CSI-Pro+ on multiple computers?

Yes. It's tied to your TradingView account, not your computer. Log in from any device.

### Do I need a paid TradingView subscription?

No. CSI-Pro+ works on free TradingView accounts.

### Why do signals work better on some instruments?

CSI-Pro+ works on any symbol, any timeframe. Like any technical analysis tool, it works best with reasonable liquidity and normal spreads — but that's true of all indicators and trading methods.

## Alert Troubleshooting

### Alerts Not Triggering

If you've set up an alert but it's not firing, check these items:

- **Alert is Active** — Verify the alert shows as active (not paused or expired) in TradingView's Alerts panel
- **Correct Condition** — Make sure you selected the right alert condition when creating it
- **Notification Settings** — Check your TradingView notification settings (app notifications, email, SMS)
- **Symbol Matches** — Alerts only trigger for the specific symbol they were created on
- **Timeframe Matches** — Alerts trigger based on the timeframe the alert was created on

Common issues:

- Alert created on wrong timeframe (a 1-hour alert won't trigger from 15-minute chart signals)
- TradingView mobile app notifications are disabled in phone settings
- Email alerts going to spam folder
- Alert has expired (free TradingView accounts have limited alert duration)

## Too Many Alert Notifications

If you're receiving more alerts than you want:

- **Use Higher Confidence Alerts** — Set alerts for HIGH confidence only instead of all signals
- **Higher Timeframe** — Create alerts on higher timeframes for fewer, more significant signals
- **Single Direction** — If you're only interested in one direction, only set alerts for that direction
- **Adjust Indicator Settings** — Increase Min Bars Between Signals or Extreme Threshold

## Performance Issues

### Indicator Loading Slowly

If CSI-Pro+ takes a long time to load or your chart feels sluggish:

Possible causes:

- Too many indicators on the same chart
- Large amount of historical data loaded
- Browser memory limitations
- Multiple TradingView tabs open

Solutions:

- Reduce the number of other indicators on your chart
- Close unused TradingView tabs
- Clear your browser cache
- Use a dedicated browser profile for trading
- Reduce the "Max Visible Labels" setting to show fewer historical signals

### Initial Calculation Time

It's normal for CSI-Pro+ to take a few seconds to calculate when first loaded or when changing symbols. The indicator performs complex multi-factor analysis that requires processing historical data. Once loaded, it updates efficiently in real-time.

If calculation takes unusually long:

- Try a higher timeframe (lower timeframes have more bars to process)
- Reduce the number of AI/ML components enabled in settings
- Disable features you're not using (Order Blocks, FVGs, etc.)

# Quick Reference Card

## Educational Reference Only

This card summarizes indicator features for reference purposes. It does not constitute trading advice.

## Confidence Levels

LEVEL	FACTOR AGREEMENT	APPEARANCE
HIGH	Strong	Gold/yellow label
MEDIUM	Solid	Standard green/red
LOW	Limited	Faded (hidden by default)

## Dashboard Colors

COLOR	MEANING
Green	Bullish / favorable for buyers
Red	Bearish / favorable for sellers
Gold	HIGH confidence or notable level
Gray	Neutral

## Signal Observations

OBSERVATION	WHAT IT MAY INDICATE
Opposite signal appears	Factor alignment has shifted direction
Confluence Pane at extreme	Momentum may be reaching exhaustion

---

<b>OBSERVATION</b>	<b>WHAT IT MAY INDICATE</b>
<b>Dashboard colors shifting</b>	Individual factors are changing alignment

# Glossary of Terms

This glossary defines technical terms used throughout this manual and in the CSI-Pro+ interface.

## Signal & Confidence Terms

TERM	DEFINITION
<b>Confluence</b>	Multiple independent analytical factors agreeing on the same market direction. More confluence generally means stronger agreement.
<b>HIGH Confidence</b>	Strong factor agreement across multiple analytical categories
<b>MEDIUM Confidence</b>	Solid factor agreement with some neutral or conflicting elements
<b>LOW Confidence</b>	Limited factor agreement; fewer analytical factors align
<b>Repainting</b>	When signals change or disappear after appearing. CSI-Pro+ is non-repainting in default mode.
<b>Non-Repainting</b>	Signals that, once confirmed at bar close, never change or disappear

## Technical Indicator Terms

TERM	DEFINITION
<b>Fisher Transform</b>	Mathematical transformation that converts prices into a format where extreme readings are clearer and easier to identify
<b>RSI (Relative Strength Index)</b>	Momentum indicator measuring the speed and magnitude of price changes, typically on a 0-100 scale
<b>StochRSI</b>	Stochastic oscillator applied to RSI values, showing RSI's position relative to its recent range
<b>CEI (Cycle Exhaustion Index)</b>	Proprietary CSI-Pro+ oscillator measuring when price cycles may be reaching exhaustion
<b>PRG (Probability Reversal Gauge)</b>	Proprietary CSI-Pro+ oscillator measuring price extension using multi-period analysis

TERM	DEFINITION
<b>MRO (Momentum Regime Oscillator)</b>	Indicator measuring momentum efficiency and regime
<b>ADX (Average Directional Index)</b>	Measures trend strength regardless of direction — higher values mean stronger trend
<b>CCI (Commodity Channel Index)</b>	Measures how far price has deviated from its average
<b>EMA (Exponential Moving Average)</b>	Moving average that gives more weight to recent prices, making it more responsive than a simple average
<b>ATR (Average True Range)</b>	Measures market volatility — how much price typically moves
<b>Divergence</b>	When price and an indicator move in opposite directions, potentially signaling an upcoming reversal

## AI & Machine Learning Terms

TERM	DEFINITION
<b>KNN (K-Nearest Neighbors)</b>	Machine learning algorithm that classifies current conditions by finding similar historical patterns
<b>Gradient Boosting</b>	Machine learning technique that builds predictions by combining multiple simpler models
<b>Neural Network</b>	Computing system inspired by biological brains that learns patterns from data
<b>Ensemble</b>	Combination of multiple models “voting” together for more robust predictions
<b>HMM (Hidden Markov Model)</b>	Statistical model that identifies hidden market states or regimes
<b>Kernel Regression</b>	Smoothing technique that estimates trends using weighted averaging

## Smart Money Concepts Terms

TERM	DEFINITION
<b>Order Block (OB)</b>	Price zone where significant buying or selling likely occurred; often acts as support or resistance when price returns
<b>Fair Value Gap (FVG)</b>	Three-candle pattern that leaves an unfilled price gap; price often returns to “fill” these gaps
<b>BOS (Break of Structure)</b>	When price breaks a previous swing high or low, potentially indicating trend change
<b>Liquidity</b>	Areas where stop losses tend to cluster; price sometimes moves to these zones before reversing

## Market Condition Terms

TERM	DEFINITION
<b>Trending</b>	Market moving consistently in one direction with measurable momentum
<b>Ranging</b>	Market moving sideways without clear directional bias

<b>TERM</b>	<b>DEFINITION</b>
<b>Volatile</b>	Large price swings and rapid movements
<b>Overbought</b>	Price has risen significantly; indicators show extended readings to the upside
<b>Oversold</b>	Price has fallen significantly; indicators show extended readings to the downside
<b>Exhaustion</b>	When a trend shows signs of losing momentum or energy
<b>Mean Reversion</b>	Tendency for price to return toward its average after extending away from it
<b>Momentum</b>	Rate of price change; the strength or speed behind a move
<b>Regime</b>	Current overall market state (trending, ranging, volatile, etc.)

### Need Help? We've Got You Covered

Our AI-powered support assistant is available 24/7 to answer any questions about CSI-Pro+. It can explain signals, help with settings, and answer your questions instantly.

#### Visit Support Center

Our AI chatbot is your first stop — it answers questions instantly, 24/7. Email support available for complex issues.

## Important Risk Disclosure

**Trading Risk:** Trading financial instruments involves risk. Only trade with capital you can afford to risk. Past performance is not indicative of future results.

**Not Financial Advice:** CSI-Pro+ is an analytical tool designed to help you analyze markets. It does not constitute investment advice, trading recommendations, or financial guidance. All trading decisions are yours alone.

**About Confidence Ratings:** Confidence classifications (HIGH, MEDIUM, LOW) represent the degree of factor agreement in the analysis. These ratings reflect analytical alignment, not predictions of specific outcomes.

**Your Responsibility:** You are solely responsible for your trading decisions, position sizing, and risk management. FrontierAlgo provides analytical tools only and assumes no liability for trading outcomes.

For complete legal terms: [frontieralgo.com/disclaimers.html](https://frontieralgo.com/disclaimers.html)

---

**FrontierAlgo**  
CSI-Pro+ | Confluence Signal Intelligence  
TradingView Edition