

PRO 4-IN-1 INDICATOR SUITE

UNIVERSAL EDITION • MULTI-ASSET CONFLUENCE SYSTEM

1. Quick Start & Installation

Follow these precise steps to deploy the system on TradingView (Web or Desktop). No coding knowledge required.

First run the 4-in-1 Indicator One-Click Installer included in the ZIP package. If the one-click installer fails, continue with the manual installation steps below.

Step 1:

Open the Pine Editor at the bottom of your TradingView chart. Clear any existing text.

Step 2:

Copy Source Code Part 1 below. Paste it into the editor and click "Add to Chart".

Step 3:

Open a new tab in the Pine Editor. Copy Source Code Part 2 and click "Add to Chart".

Step 4:

Right-click the chart → Settings → Dark Mode for the best visual clarity.

2. Successful Configuration Example



The "Quad-Green" dashboard triggers a BUY signal; "Quad-Red" triggers a SELL signal.

3. Usage Strategy & Settings

Markets: Highly optimized for Forex (Majors/Minors), Crypto (BTC/ETH), Indices, and Global Equities.

Timeframes: Best results on 15M, 1H, and Daily charts.

4. Deployment Scripts (Pine Script v5)

Copy the following codes exactly as they appear into the Pine Editor only if the one-click installer does not complete successfully.

PART 1: MAIN CHART SIGNALS

```
//@version=5
indicator("Pro 4-in-1 Main", overlay=true)
[m, s, _] = ta.macd(close, 12, 26, 9)
mG = m > s
rV = ta.rsi(close, 14)
rG = rV > 50
hH = ta.highest(high, 9), lL = ta.lowest(low, 9)
rsv = 100 * (close - lL) / math.max(hH - lL, 1)
k = ta.sma(rsv, 3), d = ta.sma(k, 3)
kG = k > d
cV = ta.cci(close, 20)
cG = cV > 0
bS = mG and rG and kG and cG
sS = not mG and not rG and not kG and not cG
plotshape(bS and not bS[1], location=location.belowbar, color=color.new(#00e676, 0), style=shape.labelup, text="BUY",
textcolor=color.white)
plotshape(sS and not sS[1], location=location.abovebar, color=color.new(#ff5252, 0), style=shape.labeldown, text="SELL",
textcolor=color.white)
```

PART 2: DASHBOARD LIGHTS

```
//@version=5
indicator("Pro 4-in-1 Dashboard", overlay=false)
[m, s, _] = ta.macd(close, 12, 26, 9)
mG = m > s
rV = ta.rsi(close, 14), rG = rV > 50
hH = ta.highest(high, 9), lL = ta.lowest(low, 9)
rsv = 100 * (close - lL) / math.max(hH - lL, 1)
k = ta.sma(rsv, 3), kG = k > ta.sma(k, 3)
cV = ta.cci(close, 20), cG = cV > 0
cGn = color.new(#00e676, 0), cRd = color.new(#ff5252, 0)
plot(4, color=mG ? cGn : cRd, style=plot.style_circles, linewidth=4)
plot(3, color=rG ? cGn : cRd, style=plot.style_circles, linewidth=4)
plot(2, color=kG ? cGn : cRd, style=plot.style_circles, linewidth=4)
plot(1, color=cG ? cGn : cRd, style=plot.style_circles, linewidth=4)
```

Risk Warning: Trading involves significant risk. This indicator is an educational analysis tool and does not guarantee results. Always test the scripts on your own market, timeframe, and risk plan before using them with real capital.