

TriParity Aftershock PRO Nowcast Scanner User Guide (v5.3-)

This guide summarizes how to use the MT5 indicator “TriParity Aftershock PRO Nowcast Scanner” v5.3 so that even first-time users can get started without getting lost. The scanner is a dashboard that lets you see, in a table at a glance, which triads (sets of three currency pairs) are showing distortion and which timeframes you should pay attention to. | 1

介入余波SCANNER PERIOD_M15 FX+Gold	Pair1	Pair2	Pair3	M1	M5	M15	M30	H1	H4	D1
Euro_Triangle	EURUSD	GBPUSD	EURGBP	NG	NG	NG	NG	NG	NG	NG
CHF_Inversion	EURUSD	USDCHF	EURCHF	NG	NG	NG	NG	NG	NG	NG
Comdoli_Cluster	AUDUSD	NZDUSD	AUDNZD	NG	NG	NG	NG	NG	NG	NG
JPY_Triangle	EURUSD	USDJPY	EURJPY	C	C	C	A	B	B	NG
CAD_Commodity	AUDCAD	USDCAD	AUDUSD	NG	NG	NG	NG	NG	NG	NG
SafeHaven_Mix	USDJPY	CHFJPY	USDCHF	C	C	C	B	B	NG	NG
GBP_Triangle	GBPUSD	USDJPY	GBPJPY	C	C	C	B	B	NG	NG
EUR_CAD_Triangle	EURUSD	USDCAD	EURCAD	NG	NG	NG	NG	NG	NG	NG
AUD_JPY_Triangle	AUDUSD	USDJPY	AUDJPY	C	C	C	C	NG	NG	NG
NZD_JPY_Triangle	NZDUSD	USDJPY	NZDJPY	C	C	A	A	B	C	C
EUR_CHF_JPY	EURCHF	CHFJPY	EURJPY	C	C	C	C	C	NG	NG
GBP_CHF_Triangle	GBPUSD	USDCHF	GBPCHF	NG	NG	NG	NG	NG	NG	NG
AUD_CAD_JPY	AUDCAD	CADJPY	AUDJPY	C	C	B	A	B	C	C
GBP_AUD_Triangle	GBPUSD	AUDUSD	GBPAUD	NG	NG	NG	NG	NG	NG	NG
Euro_GBP_JPY_Triangle	EURGBP	EURJPY	GBPJPY	C	C	C	C	C	NG	NG
GBP_AUD_JPY_Triangle	GBPAUD	AUDJPY	GBPJPY	C	C	C	B	B	NG	NG
Gold_Yen_Triangle	XAUUSD	USDJPY	XAUJPY	NG	NG	NG	NG	NG	NG	NG
XAU_AUD Triad	XAUUSD	AUDUSD	XAUAUD	NG	NG	NG	NG	NG	NG	NG
XAU_EUR Triad	XAUUSD	EURUSD	XAUEUR	NG	NG	NG	NG	NG	NG	NG
XAU_GBP Triad	XAUUSD	GBPUSD	XAUGBP	NG	NG	NG	NG	NG	NG	NG
XAU_CHF Triad	XAUUSD	USDCHF	XAUCHF	NG	NG	NG	NG	NG	NG	NG

1. First things first: What this scanner can do

What it can do (key points)

- Monitor multiple FX + Gold triads at the same time (switchable via Display Mode)
- For each triad, display seven timeframes side by side (M1 to D1)
- Show a Nowcast rating (A / B / C / NG) in each cell so you can instantly see “what’s hot right now”
- When conditions are met, color-code which of Pair1/2/3 is likely the “leader (driver)” (a hint for dominant contribution)
- Click a NOWCAST rating cell (Triad × Timeframe) to automatically output a ChatGPT-ready “fundamental checklist prompt” (saved as text). Just paste it into ChatGPT to get a short report in the format “Fundamental checklist / Alignment with technicals / Overall A/B/C/NG”.

What it cannot do (common misunderstandings)

- This scanner alone does NOT determine “buy/sell”.
→ Check direction (LONG/SHORT) and entry decisions on the Catcher side (Intervention Aftershock PRO Catcher).
- A/B/C in the cells is an evaluation of “strength (attention level)”, NOT “direction” (direction must be checked separately).
- AI (ChatGPT) output is reference information only. It is not a trading signal, future

prediction, or investment advice. Always confirm important events and policy information with primary sources.

2. How it works (concept image)

What is a triad?

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Example: EURUSD / USDJPY / EURJPY — three currency pairs form a triangle (arbitrage/parity relationship).

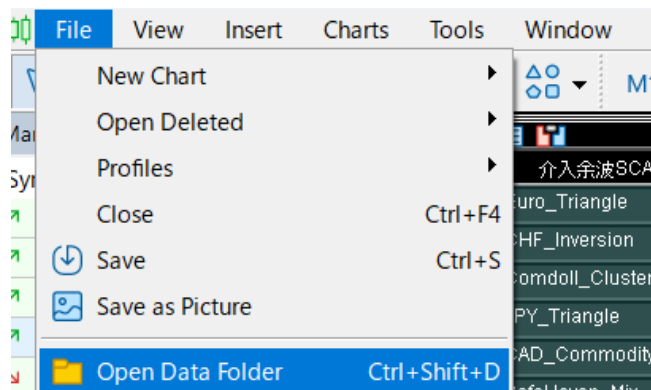
Normally, the three stay reasonably consistent, but short-term deviations (distortions) can appear.

What the scanner is looking at

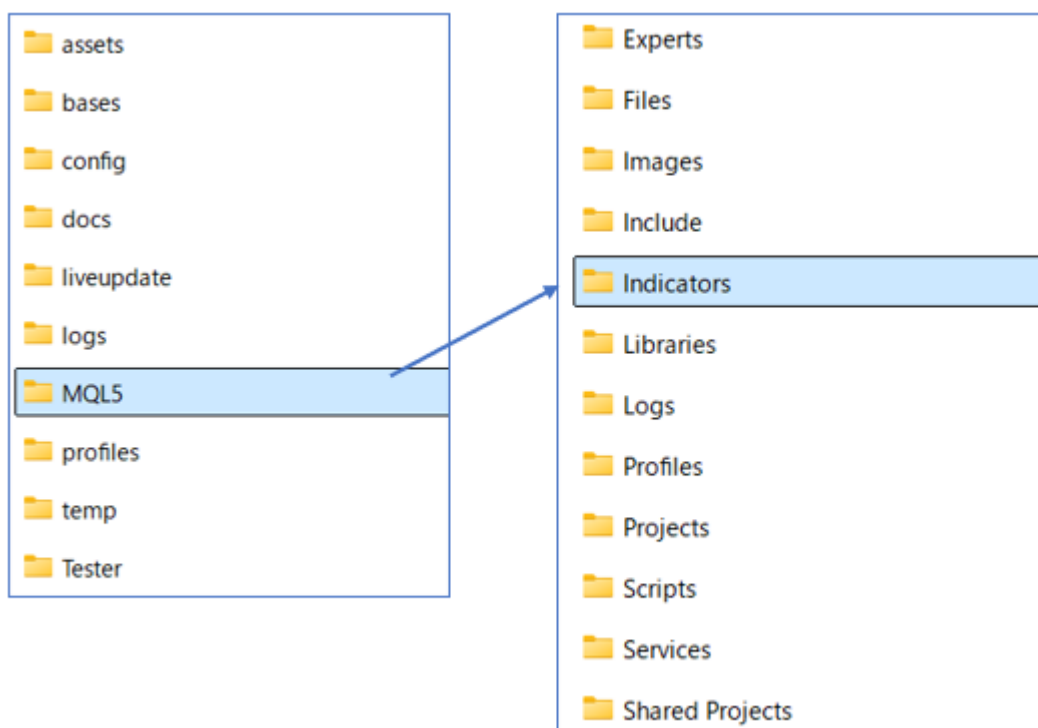
- Based on the triad “deviation” converted into a Z-score,
 - it evaluates, for each timeframe, whether the current state is worth attention as a Nowcast rating (A/B/C/NG).
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3. Installation (MT5)

1. Open MT5
2. File → Open Data Folder



3. Place the main file (ex5) in MQL5 → Indicators



4. Restart MT5, or right-click in the Navigator and select Refresh

5. Drag & drop onto any chart to apply

Tip: The scanner references multiple symbols. Keeping major pairs visible in Market Watch helps stability.

Market Watch: 23:54:59

Symbol ▲	Bid	Ask	Daily ...
🔻 AUDCAD	0.91188	0.91231	0.17%
🔻 AUDCHF	0.52561	0.52599	0.16%
🔼 AUDJPY	104.230	104.286	1.37%
🔻 AUDNZD	1.14797	1.14851	0.32%
🔻 AUDUSD	0.66073	0.66089	-0.06%
🔻 CADCHF	0.57629	0.57661	0.05%
🔼 CADJPY	114.279	114.321	1.26%
🔼 CHFJPY	198.225	198.326	1.26%
🔼 EURAUD	1.77145	1.77203	-0.04%
🔼 EURCAD	1.61582	1.61627	0.11%
🔻 EURCHF	0.93144	0.93176	0.09%
🔼 EURGBP	0.87522	0.87547	-0.06%
🔼 EURJPY	184.687	184.739	1.30%
🔼 EURNZD	2.03412	2.03477	0.26%
🔼 EURUSD	1.17074	1.17089	-0.11%
🔻 GBPAUD	2.02373	2.02455	0.05%
🔻 GBPCAD	1.84600	1.84654	0.20%
🔻 GBPCHF	1.06403	1.06454	0.20%
🔼 GBPJPY	210.995	211.067	1.40%
🔻 GBPNZD	2.32377	2.32458	0.35%
🔻 GBPUSD	1.33748	1.33769	-0.03%
🔻 NZDCAD	0.79415	0.79454	-0.09%
🔼 NZDCHF	0.45768	0.45815	-0.11%
🔼 NZDJPY	90.773	90.816	1.10%
🔼 NZDUSD	0.57542	0.57560	-0.33%
🔼 USDCAD	1.38025	1.38045	0.22%
🔻 USDCHF	0.79556	0.79577	0.23%
🔼 USDJPY	157.751	157.791	1.43%
🔼 XAUAUD	6563.31	6566.74	0.18%
🔼 XAUCHF	3450.94	3452.75	0.32%
🔻 XAUEUR	3704.57	3706.00	0.25%
🔻 XAUGBP	3242.76	3243.94	0.17%
🔼 XAUJPY	684291	684609	1.54%
🔼 XAUUSD	4337.67	4338.83	0.12%

4. Quick Start (fastest way to use it)

Step 1: Choose the chart and timeframe to attach

- Some parts of the scanner operate based on the timeframe of the chart it's attached to (e.g., M15).
→ It's safest to set it to a timeframe you often use (M15 / M30 / H1, etc.) before attaching.

Step 2: Choose Display Mode

- Recommended to start with:
 - If you only want FX → "VIEW only FX Triads"
 - If you want both FX and Gold → "VIEW ALL Triads"

Variable	Value
Display Mode (FX, GOLD, both, currency, or custom tria...	VIEW ALL Triads
Enter currency pairs to filter (e.g., USDJPY)	VIEW only FX Triads
Show only triads that include the specified pair	VIEW only Gold Triads
Nowcast B color	VIEW ALL Triads
Nowcast A color	VIEW Custom Triads
Nowcast C color	VIEW_USD
Show World Clock	VIEW_EUR
Show operation guide at the bottom of the dashboard	VIEW_GBP
Add custom triads	VIEW_JPY
CustomTriad1_Name	VIEW_AUD
CustomTriad1_Pair1	VIEW_NZD
CustomTriad1_Pair2	VIEW_CHF
CustomTriad1_Pair3	VIEW_CAD
CustomTriad2_Name	Custom_Triad_2
CustomTriad2_Pair1	
CustomTriad2_Pair2	
CustomTriad2_Pair3	
CustomTriad3_Name	Custom_Triad_3
CustomTriad3_Pair1	
CustomTriad3_Pair2	
CustomTriad3_Pair3	

Step 3: Look for rows/timeframes showing "A / B" in the table

- Cells with red (A) or orange (B) are candidates to focus on

NZD_JPY_Triangle	NZDUSD	USDJPY	NZDJPY	C	C	A	A	B	C	C
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







- If B or higher continues across multiple timeframes, prioritize that row for a deeper look

Step 3.5: Click a cell to export an AI prompt and quickly check fundamental alignment (optional)

- Click the NOWCAST cell (A/B/C/NG) for the "Triad row × Timeframe (M1–D1)" you want to investigate
- When "DOWNLOAD COMPLETED" appears in the center of the screen, the export is complete

USDJPY	AUDJPY	NG	NG	
USDJPY	NZDJPY	C	NG	
EURJPY	EURJPY	NG	NG	
DCHF	GBPCHF	C	A	

- The prompt .txt file is saved under: MT5 Data Folder → MQL5 → Files → TriParity → GPTPrompts → Scanner

.. MQL5 > Files > TriParity > GPTPrompts > Scanner				Scannerの検索
    並べ替え ▾  表示 ▾ 				
	名前	更新日時 ▾	種類	
	GPT_SCANNER_Comdoll_Cluster_M15_20251223-1811	2025/12/23 18:11	テキスト ドキュメント	
	GPT_SCANNER_Comdoll_Cluster_M5_20251223-1711	2025/12/23 17:11	テキスト ドキュメント	

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- Copy/paste the saved text into ChatGPT, or paste/upload the text file to ChatGPT as-is
- You'll get a short table report like the example: TECH (Nowcast/distortion) / FUND (monetary policy, rate differentials, events, flows, etc.) / FUND_TOTAL / OVERALL

ChatGPT 5.2

Share

GPT_SCANNER_LATEST.txt

Document

Thought for 57s

Section	Axis	Grade (A/B/C/NG)	Key points (max 2 sentences)
TECH	NOWCAST Technicals (TF=D1 / MTF=M1=NG M5=NG M15=NG M30=C H1=C H4=C D1=B)	B	usedZ=2.26, slope=-0.07, Bias=MeanReversion SHORT-bias (usedZ > +EntryZ), Dom=Pair3(0.67). Higher-TF supports correction, but lower TFs are weak/unclear. GPT_SCANNER_LATEST
FUND	Monetary policy / rate differential	C	AUD has a large positive carry vs JPY (RBA cash rate target 3.60% vs BoJ policy rate 0.75%), which can resist AUDJPY downside even if parity is stretched. BoJ's recent hike and guidance for further hikes is a JPY tailwind, but not cleanly dominant. Reserve Bank of ... +1
FUND	Real yields / USD (important if XAU is involved)	C	Not XAU, so USD/real-yield channel is indirect, but broad USD swings can still drive JPY crosses via global rates and hedging demand. Near-term US macro focus (jobs/inflation) adds uncertainty rather than directional support for a quick mean-reversion. Reuters
FUND	Risk sentiment / safe-haven demand (equities, VIX, geopolitics)	NG	Risk tone looks supportive for carry (VIX ~mid-teens and "risk appetite returns"), which is a headwind for JPY strength and can keep AUDJPY bid. That conflicts with a straightforward "AUDJPY down" correction path. Investing.com +1
FUND	Near-term catalysts (24h-1w: data, central bank, speakers, options)	C	Event calendar is front-loaded: BoJ meeting dates are Jan 22-23 and BoC next decision is Jan 28, so positioning may stay cautious until those nodes. Options/rolls and early-Jan data can create noise that either forces the snapback or delays it. 日本... +1
FUND	Flows / positioning / liquidity (year-end thin trading, rebalancing, etc.)	B	Thin liquidity around year-end/early-year can exaggerate distortions and then mean-revert sharply once depth returns, which supports the "distortion correction" idea. But it also raises slippage/false breaks risk. Reuters
FUND	Intervention / policy risk (N/A if not applicable)	B	JPY intervention risk remains a live tail risk in thin conditions; if it triggers, it would likely accelerate JPY strength and help an AUDJPY-short correction. The problem is timing is unknowable, so it's supportive but not tradable as a base case. Reuters
FUND_TOTAL	Fundamental total (A/B/C/NG: computed using the aggregation rules above)	C	Weighted score $\approx 10/9 = 1.11 \rightarrow$ C (mixed: carry/risk-on headwinds vs BoJ/intervention tailwinds). Net: fundamentals do not clearly "endorse" a quick AUDJPY downside correction, but they also don't fully negate mean reversion. Reserve Bank of ... +4
OVERALL	Overall (consistency between TECH and FUND_TOTAL)	C	TECH=B but FUND_TOTAL=C, so OVERALL=C (tradeable only with extra confirmation and tighter risk controls). Prefer waiting for M30/H1 Nowcast improvement or a clearer risk-off impulse before trusting the snapback. Reserve Bank of ... +1

- Prioritize items with a high OVERALL score (e.g., B or above), then move on to "Validate in Catcher"

Step 4: Open the relevant pairs and validate in Catcher

- Open the Pair1/2/3 charts for the triad you found in the scanner

- In the example above, NZDUSD is the most distorted pair (the one with the largest contribution)
- Apply Intervention Aftershock PRO Catcher and confirm direction, conditions, and entry



5. How to read the screen (how to read the table)

5.1 Header row

TriParity PRO SCANNER | PERIOD_M5 | FX+Gold

The header typically shows:

- Indicator name (AfterShock SCANNER)
- PERIOD_M5, etc. (the current base timeframe)
- Display mode (FX / Gold / FX+Gold / currency filter)

5.2 Rows: Triad list

介入余波SCANNER PERIOD_M15 FX+Gold	Pair1	Pair2	Pair3
Euro_Triangle	EURUSD	GBPUSD	EURGBP
CHF_Inversion	EURUSD	USDCHF	EURCHF
Comdoll_Cluster	AUDUSD	NZDUSD	AUDNZD
JPY_Triangle	EURUSD	USDJPY	EURJPY
CAD_Commodity	AUDCAD	USDCAD	AUDUSD
SafeHaven_Mix	USDJPY	CHFJPY	USDCHF
GBP_Triangle	GBPUSD	USDJPY	GBPJPY
EUR_CAD_Triangle	EURUSD	USDCAD	EURCAD
AUD_JPY_Triangle	AUDUSD	USDJPY	AUDJPY
NZD_JPY_Triangle	NZDUSD	USDJPY	NZDJPY
EUR_CHF_JPY	EURCHF	CHFJPY	EURJPY
GBP_CHF_Triangle	GBPUSD	USDCHF	GBPCHF
AUD_CAD_JPY	AUDCAD	CADJPY	AUDJPY
GBP_AUD_Triangle	GBPUSD	AUDUSD	GBPAUD
Euro_GBP_JPY_Triangle	EURGBP	EURJPY	GBPJPY
GBP_AUD_JPY_Triangle	GBPAUD	AUDJPY	GBPJPY
Gold_Yen_Triangle	XAUUSD	USDJPY	XAUJPY
XAU_AUD Triad	XAUUSD	AUDUSD	XAUAUD
XAU_EUR Triad	XAUUSD	EURUSD	XAEUR
XAU_GBP Triad	XAUUSD	GBPUSD	XAUGBP
XAU_CHF Triad	XAUUSD	USDCHF	XAUCHF

Each row is one triad. Examples:

- JPY_Triangle: EURUSD / USDJPY / EURJPY
- Gold_Yen_Triangle: XAUUSD / USDJPY / XAUJPY
- etc.

5.3 Pair1 / Pair2 / Pair3 columns

- These are the currency pairs that make up the triad.
- The background of the pair with the largest distortion (largest contribution) is color-highlighted (bluish/greenish/reddish).

Pair background colors (a hint for the leading pair)

- Blue tones: Pair1 tends to be the leader
- Green tones: Pair2 tends to be the leader
- Red tones: Pair3 tends to be the leader

This is a hint showing which pair is most likely contributing the most (i.e., acting as the driver) in that situation.

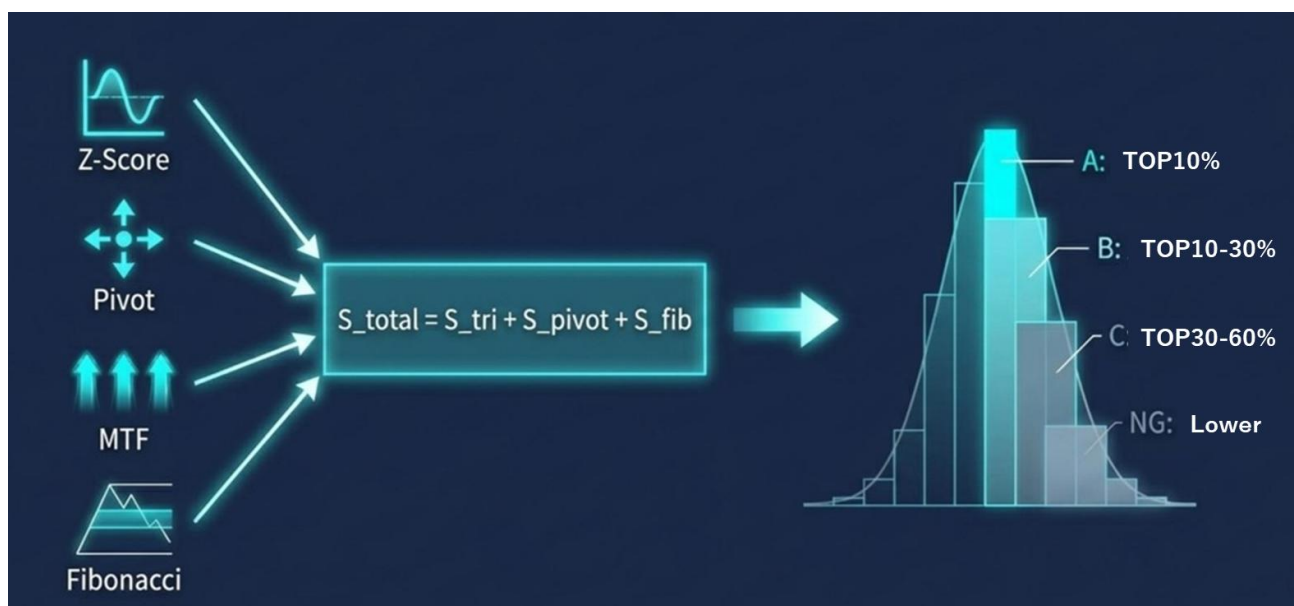
Use it to decide “which pair to start checking first”.

5.4 Right-side grid (M1 / M5 / M15 / M30 / H1 / H4 / D1)

M1	M5	M15	M30	H1	H4	D1
NG	NG	NG	NG	NG	NG	NG
NG	NG	NG	NG	NG	NG	NG
NG	NG	NG	NG	NG	NG	NG
C	C	C	A	B	B	NG
NG	NG	NG	NG	NG	NG	NG
C	C	C	B	B	NG	NG
C	C	C	B	B	NG	NG
NG	NG	NG	NG	NG	NG	NG

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Each cell shows A / B / C / NG.



- A (red): Strong attention (distortion is strong; often aligns well with higher timeframes too)
- B (orange): Caution zone (higher monitoring priority)
- C (light green): Mild attention (light distortion / possible early signal)
- NG (dark): Out of scope (distortion is weak / insufficient drivers / calculation not possible, etc.)
- Each timeframe cell (A/B/C/NG) is clickable. Clicking outputs a ChatGPT AI prompt as text for that Triad × Timeframe.
- When export finishes, “DOWNLOAD COMPLETED” briefly appears.
- The AI returns a fundamental checklist and an alignment assessment with technicals (Nowcast/distortion). (Direction must be confirmed on the Catcher side.)






















Important: A/B/C here is a “strength/attention” rating. It does not show buy/sell direction.

Confirm direction with Catcher, etc.

6. Inputs (settings) explained

6.1 Display Mode

Common Inputs Colors Levels Scale Visualization

Variable	Value
 Display Mode (FX, GOLD, both, currency, or custom tria...	VIEW ALL Triads
 Enter currency pairs to filter (e.g., USDJPY)	VIEW only FX Triads
 Show only triads that include the specified pair	VIEW only Gold Triads
 Nowcast B color	VIEW ALL Triads
 Nowcast A color	VIEW Custom Triads
 Nowcast C color	VIEW_USD
 Show World Clock	VIEW_EUR
 Show operation guide at the bottom of the dashboard	VIEW_GBP
 Add custom triads	VIEW_JPY
 CustomTriad1_Name	VIEW_AUD
 CustomTriad1_Pair1	VIEW_NZD
 CustomTriad1_Pair2	VIEW_CHF
 CustomTriad1_Pair3	VIEW_CAD
 CustomTriad2_Name	
 CustomTriad2_Pair1	Custom_Triad_2
 CustomTriad2_Pair2	
 CustomTriad2_Pair3	
 CustomTriad3_Name	Custom_Triad_3
 CustomTriad3_Pair1	
 CustomTriad3_Pair2	
 CustomTriad3_Pair3	

LoadSave

Switch the set of triads to display.

- VIEW only FX Triads: FX triads only
- VIEW only Gold Triads: Gold triads only
- VIEW ALL Triads: Show all FX + Gold triads
- VIEW Custom Triads: Show only user-defined custom triads (requires CustomTriads_Enable=true)
- VIEW_USD / VIEW_EUR / ... / VIEW_JPY ...:
Show only triads that include that currency (pulled from both FX and Gold)
- Note: Custom triads may also appear in VIEW ALL Triads or currency views (VIEW_JPY, etc.) if they match the conditions. If you want to see *only* custom triads, use VIEW Custom Triads.

Recommendation

- If unsure, start with VIEW ALL Triads
- If it's heavy / you want to narrow down, a currency view like VIEW_JPY is recommended

6.2 Currency pair filter (FocusSymbol)

ab Enter currency pairs to filter (e.g., USDJPY)

USDJPY

Enter something like USDJPY (leave blank to disable).

- Purpose: Useful when you want to see only triads related to a specific currency pair | 12
- Examples:
 - USDJPY (monitor centered on USDJPY)
 - EURUSD (monitor centered on EURUSD)
 - XAUUSD (monitor centered on Gold)
- Output example (USDJPY) ↓

介入余波SCANNER PERIOD_M15 FX+Gold	Pair1	Pair2	Pair3	M1	M5	M15	M30	H1	H4	D1
JPY_Triangle	EURUSD	USDJPY	EURJPY	C	C	C	A	B	B	NG
SafeHaven_Mix	USDJPY	CHFJPY	USDCHF	C	C	C	B	B	NG	NG
GBP_Triangle	GBPUSD	USDJPY	GBPJPY	C	C	C	B	B	NG	NG
AUD_JPY_Triangle	AUDUSD	USDJPY	AUDJPY	C	C	C	C	NG	NG	NG
NZD_JPY_Triangle	NZDUSD	USDJPY	NZDJPY	C	C	A	A	B	C	C
Gold_Yen_Triangle	XAUUSD	USDJPY	XAUJPY	NG	NG	NG	NG	NG	NG	NG

6.3 Show only triads that include the specified pair (FocusSymbolFilterStrict)

- true: Show only triads that include FocusSymbol (strong filtering)
- false: Keep showing all triads (no filtering; monitor broadly)

Recommendation

- Want to reduce PC load / you have a clear target → true
- Want to keep a full market overview → false

6.4 Nowcast color settings (WatchColor / DistColor / NowcastColorC)

 Nowcast B color	 Orange
 Nowcast A color	 Red
 Nowcast C color	 LightGreen

- Nowcast A color (DistColor): Background color for A (default: red)
- Nowcast B color (WatchColor): Background color for B (default: orange)
- Nowcast C color (NowcastColorC): Background color for C (default: light green)

Readability tip: When the background is bright (orange/light green), the text color automatically shifts toward black for better contrast.

6.5 World Clock (UI_ShowWorldClock)

C	C	C	NG	NG	NG
C	A	A	B	C	C
NG	NG	NG	NG	NG	NG
TOKYO Dec.21 19:38:12		LONDON Dec.21 10:38:12		NEW YORK Dec.21 05:38:12	

- true: Show clocks for TOKYO / LONDON / NEW YORK (default)
- false: Hide

Note: To avoid environment-dependent garbling, the city separator uses the ASCII "|". (Example: TOKYO | LONDON | NEW YORK). The full-width vertical bar " | " may appear garbled depending on your environment.

6.6 Show the operation guide at the bottom of the dashboard (UI_ShowDashboardGuide)

UI_ShowDashboardGuide: Displays an "operation guide" at the bottom of the dashboard (dominant pair / AI prompt download instructions).

Note: The legend is basically two lines, but if the second line is long due to screen width, it continues on a third line (it wraps automatically so the sentence isn't cut off).

- true: Show (recommended ON for beginners)
- false: Hide (turn OFF once you're comfortable for a cleaner look)

6.7 Custom Triads

CustomTriads_Enable:

true: Add up to three user-defined triads to the list.

false: Do not add (default).

CustomTriad1_Name / CustomTriad2_Name / CustomTriad3_Name:

The names shown at the left edge as row labels (e.g., MyJPY_Triad).

CustomTriad*_Pair1 / Pair2 / Pair3:

Enter the three currency pairs (the triad) you want to monitor.

Only sets with all three pairs filled in are enabled (any blank disables that set).

The input order does not matter (they are automatically sorted internally).

Notes when entering:

- Enter the symbol names exactly as your broker shows them in Market Watch. (Example: USDJPY. / GOLD. with suffixes, etc.)
- If a symbol is not provided by your broker or history is insufficient, the row may show NG or remain blank.

Examples (order does not matter):

- JPY triangle: EURUSD / USDJPY / EURJPY
- Gold × JPY: GOLD (or XAUUSD) / USDJPY / XAUJPY

7. Recommended presets

7.1 First, you want a full overview (recommended for beginners)

- Display Mode: VIEW ALL Triads
- FocusSymbol: blank
- FocusSymbolFilterStrict: false

7.2 You want to focus on JPY

- Display Mode: VIEW_JPY
- FocusSymbol: USDJPY (or blank is OK too)
- FocusSymbolFilterStrict:
 - true is recommended (narrow down to rows that include USDJPY)

7.3 You only want to monitor Gold

- Display Mode: VIEW only Gold Triads

8. Practical workflow (Scanner → Catcher)

介入条件SCANNER PERIOD_M15 FX+Gold	Pair1	Pair2	Pair3	M1	M5	M15	M30	H1	H4	D1
JPY_Triangle	EURUSD	USDJPY	EURJPY	C	C	C	A	B	B	NG
SafeHaven_Mix	USDJPY	CHFJPY	USDCHF	C	C	C	B	B	NG	NG
GBP_Triangle	GBPUSD	USDJPY	GBPJPY	C	C	C	B	B	NG	NG
AUD_JPY_Triangle	AUDUSD	USDJPY	AUDJPY	C	C	C	C	NG	NG	NG
NZD_JPY_Triangle	NZDUSD	USDJPY	NZDJPY	C	C	A	A	B	C	C

1. In the scanner, look for A (red) or B (orange)
2. Click the corresponding cell (Row × Timeframe) to export the AI prompt
3. Paste the prompt into ChatGPT to obtain a short table report for FUND / TECH / OVERALL
4. Prioritize those with strong alignment (e.g., OVERALL is B or above), then open the Pair1/2/3 charts
5. Apply Catcher to confirm direction, conditions, and entry, then decide your risk rules and trade



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- - Z position
 - - Entry conditions
 - - Supporting assessments such as Nowcast
- Confirm these and make your final decision.

6. Decide your risk management rules (stop-loss / exit conditions) before trading

9. Common issues and fixes

Nothing happens when I click a cell

- Check that GPT_PromptExport_Enable=true
- Only the colored timeframe cells (M1-D1) are clickable

“DOWNLOAD COMPLETED” appeared, but I can’t find the file

- The save location depends on GPT_PromptExport_Location (Terminal Files is recommended first)
- Search within the data folder for “GPT_SCANNER_” to find it quickly

Text is garbled (mojibake)

- It is saved in UTF-8, so open it in Notepad or another UTF-8 compatible editor (Windows Notepad usually works)

ChatGPT outputs more than just the table

- Don’t delete the prompt—paste it as-is. If the output breaks, add “Output only the table” and run again

The AI content looks wrong (news/events don't match)

- AI can contain mistakes, so confirm with primary sources (important)

Mostly NG and the grid doesn't fill

- It may be the weekend or the market is closed, so no ticks are coming in
- The target symbols may not be visible in Market Watch / history may be insufficient
- Your broker's symbol names may be unusual (e.g., suffix/prefix).
→ The easiest first check is to switch to **FX only (VIEW only FX Triads)** and see how it behaves.

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Custom triads don't show up / changes don't apply

Check that CustomTriads_Enable=true

Check that CustomTriad*_Pair1/2/3 are all filled in (any blank disables the set)

Check that the symbol names exactly match your broker's Market Watch names (e.g., USDJPY.)

If history is insufficient, it may fill in over time (open the pair charts to download history if needed)

It feels heavy / slow

- Narrow down Display Mode (e.g., VIEW_JPY)
- Reduce rows with FocusSymbol + FocusSymbolFilterStrict=true
- Reduce the number of scanner instances (generally, running a single instance is recommended)

Colors are hard to see

- Change the Nowcast colors (A/B/C) to your preference
Example: A in deep red, B in yellow, C in pale green, etc.

10. Support / Contact

If you have questions or environment-specific issues (broker symbol names, behavioral differences, etc.), please contact me directly through MQL5 Market.

Glossary

- AI Prompt: A "question template" to paste into ChatGPT, etc. In this scanner, it is generated automatically by clicking a cell.
- GPT Prompt Export: A feature that saves the AI prompt as a text file.
- Toast: A notification briefly shown in the center when export completes (e.g., DOWNLOAD COMPLETED).

- TECH: The evaluation row for the Nowcast (distortion/technical) side.
- FUND: The evaluation row for fundamental factors such as monetary policy, interest-rate differentials, events, and flows.
- FUND_TOTAL: An overall score calculated by aggregating FUND items using rules.
- OVERALL: A total score summarizing the alignment between TECH and FUND_TOTAL. | 17
- Markdown table: A table format output by the AI. Easy to copy into notes or tools like Notion.
- Triad: A triangular relationship made up of three currency pairs (e.g., EURUSD / USDJPY / EURJPY).
- Pair1 / Pair2 / Pair3: The three pair columns that make up each triad.
- Z-score: An indicator of deviation size: $(\text{value} - \text{mean}) / \text{standard deviation}$. Larger absolute values mean stronger distortion.
- Nowcast (A/B/C/NG): An "attention rating" calculated from the Z-score and multi-timeframe agreement. A is strongest; NG is out of scope.
- MTF (Multi Time Frame): Viewing multiple timeframes at once. This scanner displays M1 through D1 simultaneously.
- Dominance / Leading pair: The pair most likely contributing the most (acting as the driver) of the triad movement. Hinted by the colored Pair column.
- Display Mode: A setting that switches what to display: FX only / Gold only / All / currency filters (USD, JPY, etc.).
- FocusSymbol: A specific currency pair to watch (e.g., USDJPY). Entering it filters to related triads.
- FocusSymbolFilterStrict: Whether to restrict display to only triads that include FocusSymbol.
- NG: Out-of-scope state due to weak distortion or insufficient data needed for calculation.
- World Clock: Optional time display for Tokyo, London, and New York.
- Custom Triads: A feature that adds up to three user-specified triads to the list for monitoring.

End