

MMM SUITE - NEW USER PDF GUIDE

MMM Grand Composite v6

The aggregate macro engine. Built to combine the three pillars into one higher-level anchor, impulse and nowcast view.

Canonical host	SPY 1W
Default logic	Month-End held, T+1 implementable, anchored sampling
Package	Included only in the \$299 Full Suite
Status	Authoritative customer README Updated May 2026

Quick answer

Use Grand Composite when you want one higher-level macro engine above the three pillars. It shows the slower macro anchor, the faster macro impulse and the blended macro nowcast.

What this guide is for

- Help a new user understand what this indicator does, what it does not do, and where it sits inside the wider MMM stack.
- Explain the outputs in plain English, show the default workflow, and answer the practical questions that usually come up first.
- Keep the focus on implementation discipline: confirmed data, canonical host charts, T+1 logic and the difference between diagnosis, regime classification and allocation evidence.

What it measures

Main outputs

- Macro anchor z: weighted macro backdrop from the three held composites.
- Macro impulse z: weighted live momentum layer from the three impulse series.
- Macro anchor score: 0-100 translation of the anchor layer.
- Macro impulse score: 0-100 translation of the impulse layer.
- Macro nowcast (0-100): blended headline macro score.

Where it sits in the MMM stack

- Sits above the three pillar dashboards.
- Not a replacement for the pillars; it is a cleaner top-down macro overlay.
- Helps you see whether the whole stack is constructive, deteriorating or split between slow and fast components.
- Use it for summary and cross-checking before moving to regime labels and matrix evidence.

How to read it in plain English

- Anchor tells you the broad macro backdrop. Impulse tells you the live direction of travel. Nowcast blends them.
- If anchor and impulse broadly agree, the stack is coherent.
- If they diverge, the macro picture may be in transition.
- This is the best place to see whether a headline macro read is being driven by the slower anchor or faster impulse.

Recommended workflow

How a new user should actually use it

- Start with Macro Nowcast for the fastest single-line read.
- Then compare anchor and impulse: is the backdrop consistent with the live move?
- If you want exact regime classification, check the Nowcast Model.
- If you want historical asset response, check the Regime Returns Matrix.
- Use Grand Composite when three separate dashboards feel too granular.

Common mistakes to avoid

- Do not confuse Grand Composite with the Nowcast Model. One is an aggregate macro engine; the other is the regime classifier.
- Do not use the macro nowcast line without checking whether anchor or impulse is driving it.
- Do not skip the underlying dashboards if you need diagnosis rather than summary.

Wiring and companion tools

Hidden source plots / inputs

- GROW_ME_COMPOSITE_Z_SOURCE - Growth held composite input.
- GROW_IMPULSE_Z_SOURCE - Growth live impulse input.
- GROW_NOWCAST_SOURCE - Growth nowcast input.
- INFL_ME_COMPOSITE_Z_SOURCE - Inflation held composite input.
- INFL_IMPULSE_Z_SOURCE - Inflation live impulse input.
- INFL_NOWCAST_SOURCE - Inflation nowcast input.
- LIQ_ME_COMPOSITE_Z_SOURCE - Liquidity held composite input.
- LIQ_IMPULSE_Z_SOURCE - Liquidity live impulse input.
- LIQ_NOWCAST_SOURCE - Liquidity nowcast input.

Best companion indicators

- Three dashboards when you need pillar-level diagnosis.
- Nowcast Model when you want the final regime label.
- Regime Returns Matrix when you want to move from macro read to conditional allocation evidence.

New-user checklist

- Keep default weights unless you have a strong reason to change them.
- Learn anchor versus impulse first; that is the point of Grand Composite.
- Use it for summary and cross-checking, not as a replacement for every underlying tool.
- If you are unsure why the line moved, go back to the pillar dashboards.

FAQ

Question	Answer
What is the main benefit?	A clean top-down read of the whole MMM stack while preserving backdrop versus live momentum.
How is this different from Nowcast Model?	Nowcast Model is the regime classifier. Grand Composite shows anchor, impulse and nowcast together.
When is this most useful?	When you want to know whether the whole stack is aligning or splitting without watching three separate dashboards.
What should I watch first?	For speed, watch Macro Nowcast. For interpretation, compare anchor and impulse.
Can I allocate directly from Grand Composite?	Not directly. It is a top-down overlay. The Regime Returns Matrix remains the main conditional allocation tool.

Support and practical notes

- \$199 Momentum Dashboards bundle = Growth, Inflation and Liquidity. \$49 Signals = Crypto Risk Score x Excess Liquidity standalone. \$299 Full Suite = Momentum Dashboards + Nowcast Model + Grand Composite + Regime Returns Matrix + Signals.
- One-time purchase. Lifetime updates. TradingView invite-only access is granted manually after verification, usually within 24 hours and often sooner. Refunds are available within 14 days if the product is not right for you. Educational tool only; not financial advice.
- Support contact: support@macromarketmodel.com