



Buyer Decision Guide

BTC Operating System v1.0.9 • XRP Top/Bottom Indicator v1.4.3 • Updated 2026-05-08

Official links: [BTC TradingView page](#) • [XRP TradingView page](#) • [Support](#)

AZRO offers two weekly decision engines built for different capital jobs. They resolve on the weekly close so the evidence stays stable and the operating routine stays simple.

BTC is the reserve-core engine: a benchmarked Bitcoin accumulation system that keeps live score against blind weekly auto-buy.

XRP is the cycle framework: a close-confirmed XRP bottom / top / risk stack with forward-outcome evidence, matched-window benchmark models, robustness checks, and a live Weekly Plan versus auto-buy layer.

1. What each product is really for

AZRO is BTC-first. BTC is the reserve-core weekly system. XRP is the optional amplifier sleeve for buyers who already accept BTC as the destination asset.

If your real job is...	Buy this	Why it clears the bar
Build more long-run BTC under a written policy	BTC Operating System	It does not ask you to "feel better" about buying. It measures whether the engine is earning its complexity against a matched-control benchmark versus blind weekly auto-buy (DCA).
Run an XRP sleeve with real cycle entries, staged defense, and live continuity	XRP Top/Bottom Indicator	It does not rely on one screenshot. It publishes event coverage, forward outcomes, matched-window benchmark models, friction / timing / cross-market checks, and live plan tracking.
Keep BTC as the destination asset while using XRP as a capped asymmetry sleeve	Buy both	The bundle turns two engines into one capital map: BTC stays core, XRP stays capped, and transfer / reserve rules are written before stress arrives.

2. The fastest way to judge the edge

Do not start with the weekly cadence. Start with the evidence base. For BTC, judge the matched-control benchmark, the on-chart scorekeeping, the deeper BTC proof path, and the fit / contribution guidance. For XRP, judge the evidence-family evidence, the Weekly Plan benchmark path, and the deep-test layer.

If the proof is strong, the weekly cadence becomes a delivery advantage. If the proof is weak, a beautiful workflow does not save it.

Fastest decision rule: start with BTC unless the reserve-core job is already solved elsewhere. Move to XRP only if the core case is already compelling and the missing job is governed cycle amplification.

Product	Fast proof read	Why it matters
BTC	BTC Proof Brief → BTC Public Evidence Brief → BTC Deep Test Report → BTC Fit, FAQ & Contribution Guide → BTC Handbook	Shows whether the reserve-core engine is actually improving Bitcoin ownership relative to the simplest honest control, whether the deeper BTC proof path is legible, and whether the contribution economics make sense for the buyer.
XRP	XRP Proof Brief → XRP Weekly Plan Benchmark Brief → XRP Public Evidence Brief → Deep Test Report	Shows whether the cycle framework separates important weeks, survives stress, and stays operational in live use.
Bundle	Capital Architecture Brief → Bundle Evidence Brief → Combined Operating Guide	Shows whether owning both creates a better capital system rather than two disconnected tools.

3. Immediate decision standard

- Buy BTC when your objective is measurable reserve-core Bitcoin compounding under a benchmarked weekly engine.
- Buy XRP when your objective is governed XRP cycle participation with staged defense and live continuity.
- Buy both when your objective is a BTC-core / XRP-amplifier architecture with explicit sleeve caps, reserve handling, and transfer windows.
- Pass when you do not want a written weekly process, do not want to compare against honest controls, or do not intend to follow the engine on confirmed weekly closes.

The most important framing correction is simple: the weekly close is the confirmation clock. The edge is the engine.