

# IC KONSOLE

## Trade Examples

*Real alerts. Real charts. Real moves.*

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## HOW TO READ THESE EXAMPLES

Each example follows the same structure: **IC Konsole flags the participation** → **chart confirms the setup** → **price moves**. The scanner does not tell you when to enter – it tells you where to look. Price action and pattern confirmation do the rest.

These are trend-following setups. Core checklist before every entry:

- EMAs in bullish order on the higher timeframe (21 > 50 > 200)
  - IC Konsole has flagged the asset – B+ or A+ preferred
  - A bullish pattern confirms on the lower timeframe (bull flag, engulfing, 200 EMA touch)
  - Entry on pattern confirmation – not before
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## EXAMPLE 01 – JTO / USDT

*B+ participation · Bull Flag · 200 EMA Touch · +78% · Trend Continuation*

### Step 1 – IC Konsole Flags JTO

IC Konsole flagged JTO as **p B+** on **MAY-06 at 05:14** – hours before the move began. P: 6.55x showed participation at over 6x its historical average. D-P: 22.58x confirmed this was sustained across the full day – not a spike. (B): 1.4 confirmed healthy BTC-aligned beta.

**IC Konsole**  
Participation scan — Last scan: 07:16

MIN MARKET CAP: 0 100M 250M 500M 1B

TIERS: A+ B+ C+

BANK HOLIDAY: FR-US

TIER	*	ASSET	P	D-P	(B) %	(B)	1ST SEEN
p B+	*	DYDX	Chart	13.38x	19.48x	0.24	MAY-07 (18:00)
p B+	*	JTO	Chart	6.55x	22.58x	0.89	MAY-06 (05:14)

IC Konsole — JTO flagged B+ on MAY-06 05:14 · P: 6.55x · D-P: 22.58x · (B): 1.4

SIGNAL DATA	VALUE & INTERPRETATION
Tier	p B+ — Institutional participation with BTC alignment
P	6.55x — Running at 6.5x historical average
D-P	22.58x — Full day at 22x norm. Sustained, not a spike.
(B) Beta	1.4 — Within B+ healthy range. BTC-aligned.
1ST SEEN	MAY-06 05:14 — Early session. Hours before the pattern formed.

## Step 2 — Higher Timeframe (1H)

EMAs in **bullish order** at signal time.

Trend structure already in place.



JTO/USDT · 1H — EMAs bullish at signal time. Low: 0.3528. Peak: 0.6959 (+78% in 48hrs).

### Step 3 – Lower Timeframe Entry (15m)

~3hrs after signal, a **bull flag** formed on the 15m (white lines). Price touched the **200 EMA** during flag consolidation (circled) – high-confluence entry zone. Flag breakout launched the continuation to 0.6959.

The rule: **scanner flags early, pattern confirms the entry, trend does the work.**



JTO/USDT · 15m – Bull flag ~3hrs after signal. 200 EMA touch = entry. Flag breakout = continuation.

#### ► Key Takeaways

- IC Konsole flagged hours before the pattern – patience rewarded
- 1H EMA structure confirmed trend already in place
- 15m bull flag + 200 EMA touch = entry trigger, not the scanner
- D-P: 22.58x = sustained institutional interest across the full day
- +78% from signal low to peak. Trend continuation – held for full move.



# EXAMPLE 02 — DYDX / USDT

B+ Signal · 4H Wedge + 15m Flag · Quick Scalp · Late Trend · Exit at Target

This example is different. DYDX was **late in a 4H trend** — not an early participation signal. Strong IC Konsole data, but macro context demanded a **quick scalp mentality**, not a trend hold. This is disciplined use: knowing what the signal is telling you **and what it isn't**.

## Step 1 — IC Konsole Flags DYDX

DYDX appeared as **p B+** — 1ST SEEN **MAY-07 18:00**. P: 10.08x and D-P: 27.30x were strong. (B): 1.9 solid. But **context mattered**: 100M-250M market cap, late in the trend, approaching major resistance. Signal: valid. Trade type: scalp only.



IC Konsole — DYDX B+ MAY-07 18:00 · P: 10.08x · D-P: 27.30x · (B): 1.9 · Cap: 100M-250M

SIGNAL DATA	VALUE & INTERPRETATION
Tier	<b>p B+</b> — Significant participation with BTC alignment
P	<b>10.08x</b> — High. Running at 10x historical average.
D-P	<b>27.30x</b> — Very high daily conviction. But late in the trend.
(B) Beta	<b>1.9</b> — Solid BTC beta. Healthy B+ range.
1ST SEEN	<b>MAY-07 18:00</b> — Evening. Late in the trading session.
Market Cap	<b>100M - 250M</b> — Lower cap. Thinner depth. Faster reversals.

## Step 2 – 4H Wide: Late in Major Trend

DYDX had trended from 0.220 down to 0.078. Recovery was strong but price approached **key resistance at 0.182** – the prior January 2026 breakdown level. Not an early entry. Late-trend breakout attempt at major resistance = **shorter leash required**.



DYDX/USDT · 4H Wide – Full downtrend 0.220 → 0.078. Recovery approaching key resistance 0.182.

## Step 3 – 4H Zoomed: Wedge Compression

Descending **wedge / triangle compressing** on 4H. It shows that this breakout is ongoing but capped by 0.182 resistance.



DYDX/USDT · 4H Zoomed – Wedge compression. Entry at 0.1543. Target: 0.182 resistance.

## Step 4 – 15m Entry: Bull Flag Breakout

15m **bull flag breakout** with volume. Green target box to **0.208**. Red invalidation box defined the stop. Clean defined R:R setup with 4H wedge providing the macro tailwind.



DYDX/USDT · 15m – Bull flag breakout. Green target: 0.208. Red invalidation below flag lows.

## Step 5 – Result: Target Hit, Then Full Reversal

Price hit **0.208** – target achieved. Hours later, **all gains erased**. This was not a surprise. Late trend + lower cap + major resistance = **exit at target, do not hold**. The IC Konsole signal was valid. The exit discipline was the edge.



DYDX/USDT · 15m Later – Target 0.208 achieved. Full reversal followed. Exit at target was mandatory.

► Key Takeaways

- Strong IC Konsole data – but context classified this as scalp, not swing
- 4H wedge gave the macro setup. 15m flag gave the entry.
- 100M-250M market cap = faster reversals. Tighter exit discipline required.
- Target 0.208 hit. Full reversal hours later. Exit at target was the only correct decision.
- Lesson: signal quality does not change the trade type. Context does.

## EXAMPLE 03 – TON / USDT

B+ Signal · 1H Bull Flag · Bullish Engulfing · +74% · Early Trend Entry

TON is the cleanest example of **early participation + trend following**. The signal fired at 08:42 on MAY-05. The bull flag on the 1H didn't break until 22:00 that evening – over 13 hours later. But from the moment the signal appeared, TON never looked back. **Context mattered**: high cap asset, persistent multi-day signal, EMAs fanning bullish. Two valid entries: the **19:00 bullish engulfing candle** on the 1H, or the **22:00 bull flag breakout**. Both worked. The move was +74%.

### Step 1 – IC Konsole Flags TON

TON appeared as **p B+ ★** (starred) – 1ST SEEN **MAY-05 at 08:42**. P: 2.13x and D-P: 8.55x were moderate in raw numbers but the **(B) score of 2.0** was strong – right in the A+ beta sweet spot. (R): 0.23 showed solid positive BTC-relative strength. Critically: **the signal was persistent** – TON remained on the scan for multiple sessions. That persistence was the conviction signal.

TIER	★	ASSET	P	D-P	(R) %	(B)	1ST SEEN
p B+	☆	VWV	4.29x	3.52x	0.30	1.5	MAY-06 (05:29)
p B+	★	ICP	2.29x	4.64x	0.39	2.4	MAY-05 (15:00)
p B+	☆	TON	2.13x	8.55x	0.23	2.0	MAY-05 (08:42)

IC Konsole – TON flagged B+ ★ on MAY-05 08:42 · P: 2.13x · D-P: 8.55x · (R): 0.23 · (B): 2.0

SIGNAL DATA	VALUE & INTERPRETATION
Tier	p B+ ★ - Significant participation. Starred (watchlisted).
P	2.13x - Moderate raw participation. But sustained and building.
D-P	8.55x - Strong daily conviction. Full-day institutional activity.
(R) %	0.23 - Solid positive BTC-relative strength.
(B) Beta	2.0 - In the A+ beta sweet spot. Strong BTC amplification.
1ST SEEN	MAY-05 08:42 - Morning signal. Persistent across multiple sessions.

## Step 2 - 1H Chart: The Trend and the Entries

The 1H chart shows everything. At signal time, price was at **1.674** - EMAs in **perfect bullish order and fanning out**. The white horizontal lines mark the **1H bull flag consolidation zone** that formed through the day. Two valid entry points:

- Entry 1: **19:00 bullish engulfing candle** on the 1H - aggressive early entry on the signal candle pattern at the flag base
- Entry 2: **22:00 bull flag breakout** - conservative confirmation entry when price broke above the flag resistance with volume

From signal (1.674) to peak (**2.9078**): **+74% in under 3 days**. The move began immediately at signal time and never gave back the signal level. **You did not need to wait for the flag break. The trend was already running.**



TON/USDT · 1H — Signal at 1.674 (MAY-05 08:42). Flag break at 22:00. Peak: 2.9078 (+74%). Volume confirms each leg.

► Key Takeaways

- Signal fired 13+ hours before the bull flag broke — early participants captured the full move
- (B): 2.0 was the standout metric — strong BTC beta in the sweet spot
- Two valid entries: 19:00 bullish engulfing (aggressive) or 22:00 flag break (conservative)
- Persistent multi-day signal = highest conviction read in IC Konsole
- High cap asset = hold for the full move. No reason to scalp a clean trend.
- +74% from signal to peak. Trend following — patience was the only skill required.

## SUMMARY — ALL THREE EXAMPLES

Three signals. Three different trade types. One framework.

EXAMPLE	SETUP TYPE	KEY LESSON
<b>JTO</b> B+ · +78% · 48hrs	<b>Early signal</b> High cap · 15m bull flag · 200 EMA touch · Hold the trend	Scanner fires early. Wait for pattern. Then hold.
<b>DYDX</b> B+ · Scalp · Target hit	<b>Late trend scalp</b> 100M-250M · 4H wedge + 15m flag · Exit at target, no hold	Context defines the trade type. Signal quality ≠ hold time.
<b>TON</b> B+ · +74% · 3 days	<b>Early trend · Persistent</b> High cap · 1H engulfing or flag break · Hold the full move	Persistent multi-day signal = highest conviction. Patience = edge.

*IC Konsole identifies the signal. You identify the setup. The market does the rest.*

**Unlimited Power. Zero Lag. Full Control.**

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