

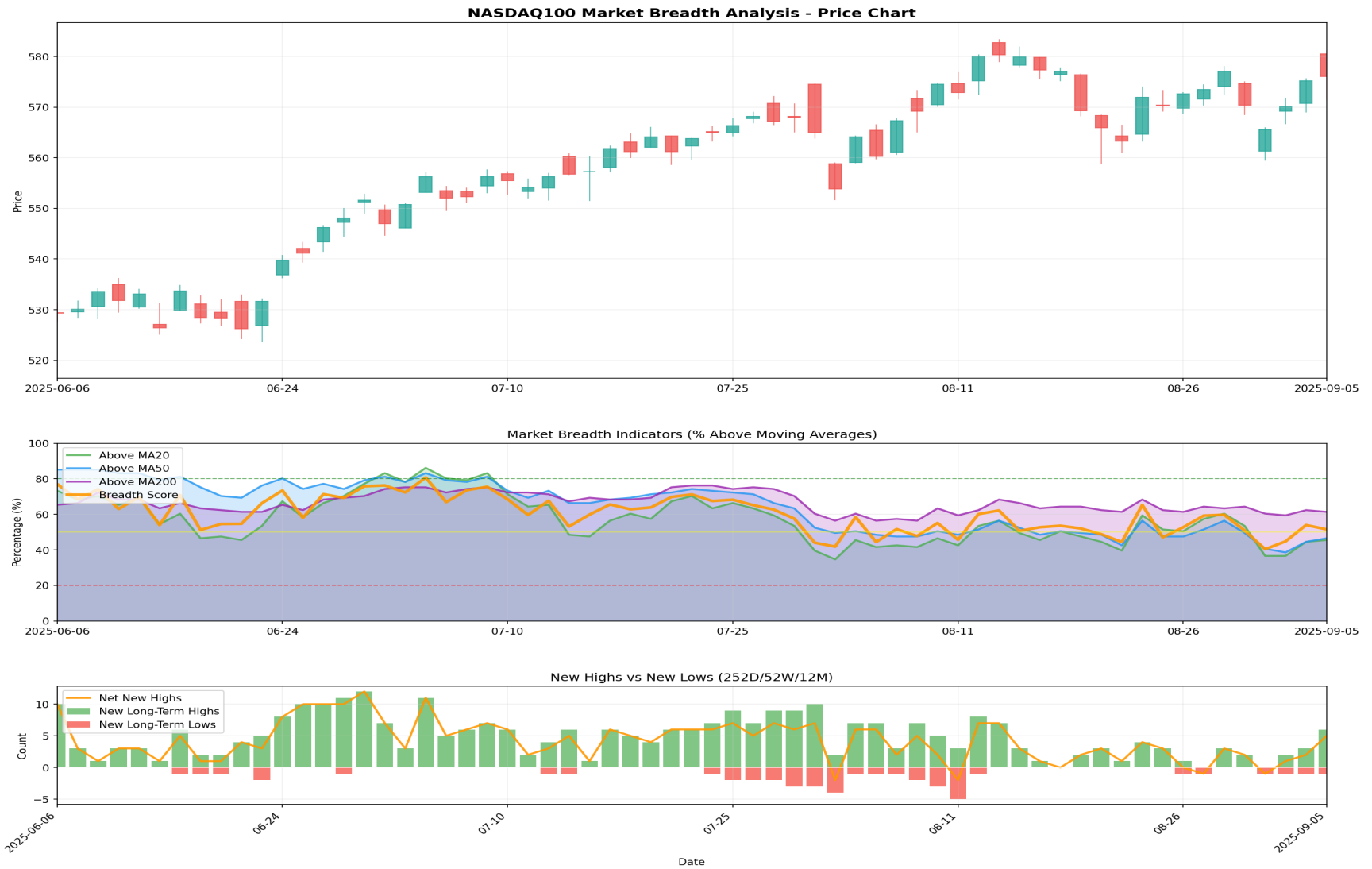
Market Breadth Analysis Report

Universe: NASDAQ100

Generated: 2026-02-11 13:09:00

Data Source: market_breadth_NASDAQ100_2_daily_20250905.csv

Market Breadth Analysis - NASDAQ100



Latest 5 Trading Days Analysis

Current market breadth conditions with signal strength classifications.

Date	AD Ratio	MA Breadth %	Net Highs	Bull Signals	Bear Signals	Signal Strength	Threshold Class
2025-08-29	0.46	53/50/64	2	0	0	Weak Signal (Bearish)	Neutral
2025-09-02	0.27	37/41/60	-1	0	1	Weak Signal (Bearish)	Neutral
2025-09-03	0.87	37/39/59	1	0	0	Neutral	Neutral
2025-09-04	2.26	45/45/62	2	1	0	Weak Signal (Bullish)	Advance/Decline Thrust (Bullish)
2025-09-05	1.20	46/47/61	5	0	0	Neutral	Neutral

Signal Strength Summary (Last 5 days):

- Weak Signal (Bearish): 2 days
- Neutral: 2 days
- Weak Signal (Bullish): 1 days

Market Breadth Thresholds

These thresholds define when bull or bear market breadth signals are triggered.

Threshold Name	Default Value	Signal Type	Condition & Effect
market_breadth_strong_ma_breadth_threshold	80	Breadth Thrust (Bullish)	Overall breadth score above this triggers a bullish thrust
market_breadth_weak_ma_breadth_threshold	20	Breadth Deterioration (Bearish)	Overall breadth score below this triggers bearish signal
market_breadth_daily_252day_new_highs_threshold	100	New Highs Expansion (Bullish)	Net 52-week new highs above threshold triggers bullish signal
market_breadth_strong_ad_ratio_threshold	2	Advance/Decline Thrust (Bullish)	Advance/Decline ratio above threshold triggers bullish thrust

Signal Strength Classification

Classification based on counts of bullish/bearish indicators and net scores.

Signal Strength	Criteria
Strong Bullish	≥ 3 bullish signals with net score ≥ 2
Moderate Bullish	≥ 2 bullish signals with net score ≥ 1
Weak Signal (Bullish)	Any bullish signals but low net score
Strong Bearish	≥ 3 bearish signals with net score ≤ -2

Moderate Bearish	≥ 2 bearish signals with net score ≤ -1
Weak Signal (Bearish)	Any bearish signals but low net score
Neutral	No significant signals