

CXMT IPO and Semiconductor Ecosystem Response: An Event-Aligned Normalized Return Analysis

Cross-Market Event-Aligned Comparative Analysis

Date: August 4, 2026	Report Type: Independent Quantitative Research Note
Analyst: Liu Ruize (Utah State University)	Status: Temporary Research Version 1 - Data through Aug. 4
Repository: github.com/Ritz-Liu/CXMT-Semiconductor-Analysis	Reproducibility: Python Workflow & Documented Data Pipeline

EXECUTIVE SUMMARY

Research objective. This temporary research version examines market responses surrounding the CXMT IPO and compares selected semiconductor ecosystem participants using an event-aligned normalized return framework. The report uses daily closing prices and figure-specific baselines rather than estimating abnormal returns or conventional cumulative abnormal returns (CAR).

Current findings. With observations available through August 4, 2026, the three figures show clear short-term differentiation. AMEC remains materially above its June-window baseline despite a sizeable pullback from its late-June/early-July peak. In the event-aligned memory comparison, CXMT is the only covered name clearly above the July 27 common baseline at the latest observation, while Samsung Electronics, Micron, and SK hynix remain below that baseline. CXMT closed at RMB 55.05 on August 4, approximately 12.3% above its RMB 49.00 listing-day close.

Interpretation boundary. These patterns describe short-term price behavior during a limited observation period. They do not establish that the CXMT IPO caused peer movements, do not infer institutional trading behavior from prices alone, and do not constitute an investment recommendation. The predefined research window extends through August 7, so date-dependent values will be refreshed in the final version.

1. Research Objective and Market Context

CXMT is treated as the focal listing event within a broader semiconductor ecosystem that includes upstream equipment, global memory peers, semiconductor-design/AI exposure, and downstream electronics demand. The analytical question is whether these different roles display visibly different short-term price responses around the same period, not whether every observed move can be attributed to the IPO itself.

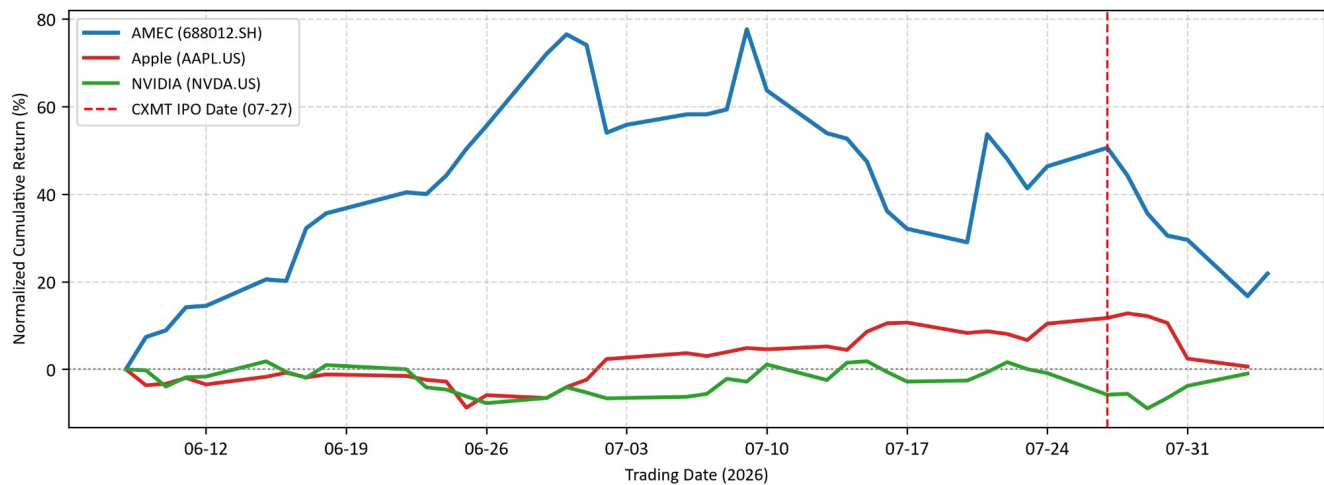
1.1 Coverage Matrix

Company / Ticker	Ecosystem Role	Analytical Role	Figure
CXMT (688825.SH)	Memory semiconductor	Focal IPO company; memory-peer comparison and post-listing price development	2 / 3
AMEC (688012.SH)	Upstream semiconductor equipment	Broader ecosystem comparison; equipment-side exposure	1
SK hynix (000660.KS)	Memory semiconductor	Global memory peer	2
Samsung Electronics (005930.KS)	Memory semiconductor	Global memory peer	2
Micron Technology (MU)	Memory semiconductor	Global memory peer	2
NVIDIA (NVDA)	Semiconductor design / AI ecosystem	AI-ecosystem comparison	1
Apple (AAPL)	Downstream electronics demand	Demand-side electronics comparison	1

2. Semiconductor Ecosystem Framework

Figure 1 compares AMEC, Apple, and NVIDIA using Normalized Cumulative Return (NCR). Each series is normalized to its first valid closing price on or after June 8, 2026 within the predefined observation window. The vertical event marker identifies the CXMT IPO date but does not change the Figure 1 baseline rule.

Figure 1. Semiconductor Ecosystem Normalized Return Comparison



Source: Tencent Finance interface (AMEC); Sina Finance with Yahoo Finance fallback (Apple and NVIDIA); author calculations in Python. Temporary data through August 4, 2026.

2.1 Observed Ecosystem Response

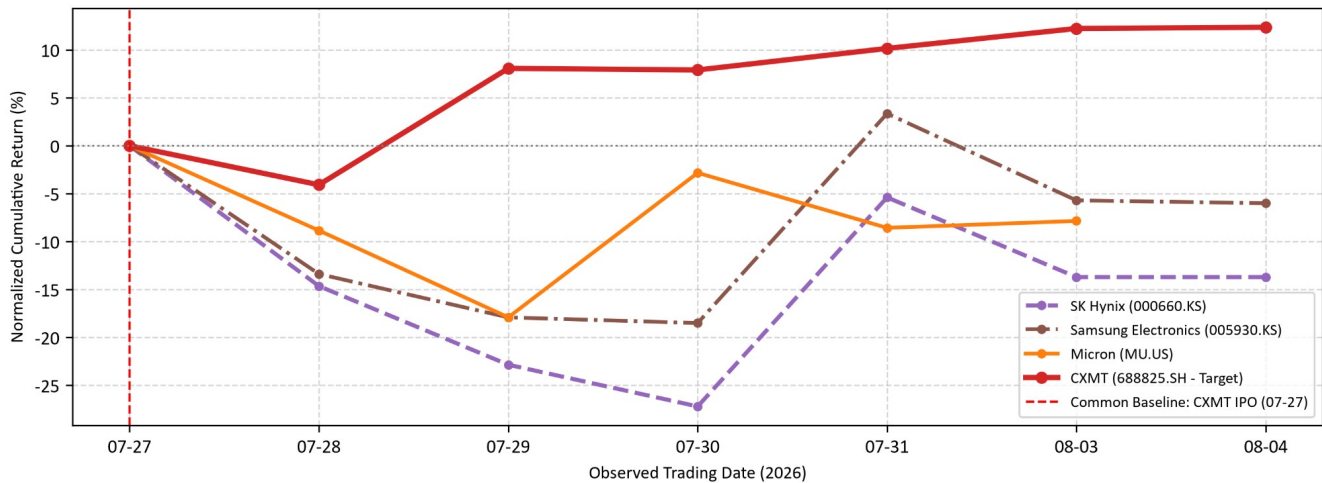
- **AMEC:** The upstream equipment name shows the strongest normalized performance in the comparison. It reached a much higher pre-IPO peak and, although performance weakened after the July 27 event marker, it remained materially above the June-window baseline at the latest observation.
- **Apple:** Apple moved into positive territory during July and was still above its starting baseline around the IPO period, but the gain narrowed sharply by the latest observation. The figure supports a modest relative-performance description, not a claim about memory-cost pass-through or margin protection.
- **NVIDIA:** NVIDIA stayed close to its observation-window baseline for much of the period and was slightly below baseline near the latest observation. The series is used as an AI-ecosystem comparison rather than as evidence of a direct IPO transmission mechanism.

Overall, Figure 1 shows differentiated normalized performance across ecosystem roles. The most visible feature is AMEC's stronger cumulative price performance during the broader window, while the two U.S. technology names finished much closer to their starting baselines.

3. Event-Aligned Memory Sector Comparison

Figure 2 uses a common event baseline: July 27, 2026, the CXMT listing date, is defined as NCR = 0% for CXMT, Micron, Samsung Electronics, and SK hynix. This makes post-event movements directly comparable across the four memory-sector names while preserving the descriptive, non-causal interpretation of the study.

Figure 2. Event-Aligned Memory Sector Performance Comparison



Source: Tencent Finance interface (CXMT); Sina Finance with Yahoo Finance fallback (Micron); Naver Stock interface (Samsung Electronics and SK hynix); author calculations in Python. Common baseline: July 27, 2026 = 0%.

3.1 Short-Term Divergence After the IPO Date

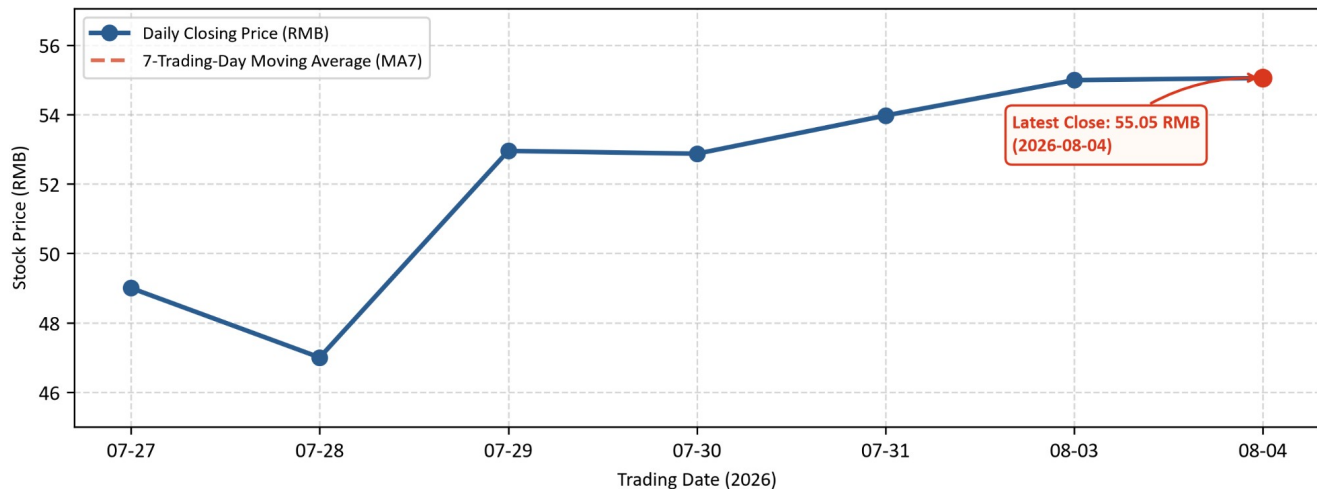
- **CXMT:** After closing below the listing-day baseline on July 28, CXMT moved above zero on July 29 and remained positive through the latest observation. By August 4, its NCR was roughly +12%, making it the strongest post-event series in this four-name comparison.
- **Samsung Electronics:** Samsung declined substantially during July 28-30, briefly moved above the common baseline on July 31, and then returned to moderately negative territory by August 3-4.
- **Micron:** Micron remained below the common baseline across the displayed post-event observations. Its path was volatile, including a notable rebound on July 30, but it still ended the temporary window below zero.
- **SK hynix:** SK hynix showed the deepest negative move in the group during July 29-30. Although it rebounded sharply on July 31, it remained the weakest of the three global peers relative to the July 27 common baseline by August 4.

The divergence is consistent with different company-specific and market conditions during the same short window. It should not be interpreted as causal evidence that the CXMT IPO produced the peer-stock declines.

4. CXMT Post-IPO Price Development

Figure 3 reports CXMT daily closing prices directly in RMB. The listing-day close of RMB 49.00 on July 27 serves as the company-specific event anchor. The analysis uses closing prices only; therefore July 28 is described as a RMB 47.00 close rather than an intraday low or technical support level.

Figure 3. CXMT Post-IPO Closing Price and 7-Trading-Day Moving Average



Source: Tencent Finance interface (CXMT); author calculations in Python. Latest displayed close: RMB 55.05 on August 4, 2026.

4.1 Observed Price Development

- **Initial adjustment:** CXMT closed at RMB 47.00 on July 28, down approximately 4.1% from the RMB 49.00 listing-day close.
- **Recovery:** The stock recovered to roughly RMB 53.00 on July 29 and remained above the IPO close in every subsequent displayed observation.
- **Latest observation:** CXMT closed at RMB 55.05 on August 4, approximately 12.3% above the listing-day close. The sequence suggests a short-term recovery after the first post-listing decline, but the observation period remains very short.
- **MA7 treatment:** The moving average is defined as a 7-trading-day smoothing measure with a complete seven-observation requirement. Because this temporary chart contains only seven post-IPO trading observations, the first fully defined MA7 value is available only at the end of the displayed sequence; this version therefore does not infer an MA7 trend or trading signal.

No “golden cross,” institutional buying, technical-floor confirmation, or price-target conclusion is drawn from Figure 3.

5. Methodology and Data Pipeline

5.1 Event-Aligned Research Design

Event date: July 27, 2026 (CXMT listing date). Predefined research window: June 8 to August 7, 2026. This Temporary Version 1 includes only observations available through August 4. Exchange-specific trading dates are preserved rather than forcing a synthetic common calendar.

The framework is descriptive. It does not estimate expected returns, market-model beta, abnormal returns, or conventional cumulative abnormal returns (CAR).

5.2 Normalized Cumulative Return (NCR)

$NCR(i,t) = [P(i,t) / P(i,0) - 1] \times 100\%$, where $P(i,t)$ is the closing price of security i on date t and $P(i,0)$ is the baseline closing price defined for the relevant figure.

Baseline rule. Figure 1 uses each security's first valid closing price on or after June 8, 2026. Figure 2 uses July 27, 2026 as one common 0% baseline for CXMT, Micron, Samsung Electronics, and SK hynix. Figure 3 reports CXMT closing prices directly and therefore does not use NCR.

Interpretation boundary. NCR is a descriptive normalized price-performance measure. It is not conventional CAR and should not be read as an estimate of abnormal return.

5.3 7-Trading-Day Moving Average (MA7)

$MA7(t) = (1/7) \times \sum_{k=0 \dots 6} P(t-k)$. The intended implementation requires seven complete trading observations (rolling window = 7, min_periods = 7). MA7 is used only to smooth the closing-price series for descriptive visualization.

5.4 Data Sources and Processing

A-share data are retrieved through Tencent Finance interfaces; U.S. data use Sina Finance with Yahoo Finance as a fallback; Korean-market data use Naver Stock interfaces. The processing workflow is: retrieve → validate/clean → preserve exchange-specific trading dates → apply figure-specific baseline rules → calculate NCR or MA7 → generate figures → document outputs. Synthetic future observations and manual filling of unavailable market prices are not permitted.

6. Data Reliability and Research Limitations

- No artificial price generation or future-data generation.
- No manual filling of unavailable trading prices.
- Daily closing prices are used unless a separate OHLC source is explicitly documented.
- The sample is intentionally small and heterogeneous, and the observation window is short.
- Cross-market prices reflect simultaneous company, industry, macroeconomic, and market-structure factors; causal identification is outside the scope of this note.

7. Data Availability and Reproducibility

The project repository documents the Python workflow, data-source mapping, research methodology, variable definitions, and visualization process. The final report will refresh date-dependent outputs after the August 7 close without changing the locked methodology definitions.

Repository: <https://github.com/Ritz-Liu/CXMT-Semiconductor-Analysis>

Replication package: Zenodo archival and DOI assignment will follow the final research freeze.

References

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