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UOB Asset Management (Thailand) Co., Ltd.

Date as of 30 December 2025

United US Technology Equity Fund (UUSTECH)

UUSTECH

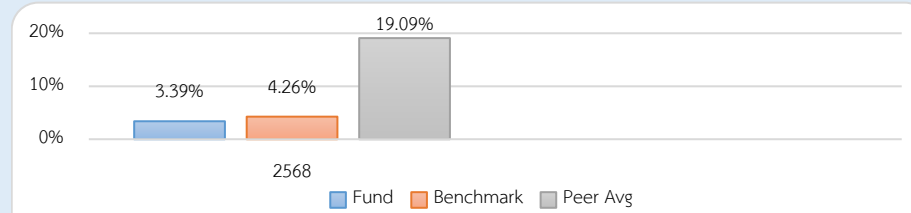
Fund Type / AIMC Category

- Equity Fund
- Feeder Fund / Sector Fund : Technology / Fund with Foreign Investment related Risks / Cross Investing Fund
- Technology Equity

Investment Policy and Strategy

- The Fund will mainly invest in JPMorgan Funds – US Technology Fund Class JPM US Technology I (acc) - USD (Master Fund) on average during the fiscal year, not less than 80% of the fund's NAV. The master fund aims to achieve long-term capital growth by primarily investing in equity securities of U.S. companies involved in technology-related sectors (including, but not limited to, technology, media, and communication services)
- The master fund is managed by JPMorgan Asset Management (Europe) S.à r.l.
- The fund may consider investing in derivatives for the purpose of investment risk hedging. The use of such instruments is subject to the discretion of the manager.
- The fund may invest in other mutual funds which are managed by this management company in a ratio not exceeding 20% of NAV.
- The fund seeks to closely track the performance of the master fund, which employs an active management strategy.

Calendar Year Performance (% p.a.)



Fund Performance (%)

	YTD	3 Months	6 Months	1 Year*
Fund Return	-	-1.69	-	-
Benchmark Return	-	-1.25	-	-
Peer Average	-	-2.10	-	-
Fund Standard Deviation	-	13.68	-	-
Benchmark Standard Deviation	-	13.81	-	-

3 Years* 5 Years * 10 Years * Since
Inception *

Fund Return	-	-	-	3.39
Benchmark Return	-	-	-	4.26
Peer Average	-	-	-	-
Fund Standard Deviation	-	-	-	14.47
Benchmark Standard Deviation	-	-	-	14.63

Remark : * % p.a.

Risk Level

Low 1 2 3 4 5 6 7 8 High

High Risk

Mainly invests in equity instruments through a master fund that invests in equity instruments of companies related to technology, with an average annual allocation of not less than 80% of NAV.

Fund Information

Registered Date	9 September 2025
Class Inception Date	-
Dividend Payment Policy	No dividend
Fund Duration	Indefinite

Fund Manager Since

Mr. Waroon Saptaweekul	5 September 2025
Ms. Pornsajee Worasuttipisit	5 September 2025

Benchmark

1. The performance of the master fund is adjusted for foreign exchange hedging costs to reflect the value in Thai Baht as of the performance calculation date (95%).

2. The performance of the master fund is adjusted for exchange rate conversion to reflect the value in Thai Baht as of the performance calculation date (5%)

Remark:

- The fund uses the stated benchmark solely for the purpose of comparing the fund's performance against the benchmark index.

Warning:

- Investment in Mutual Fund is not bank deposit.
- Past performance is not indicative of future results.

Certified by Thai Private Sector Collective Action

Against Corruption: Declared CAC

Full Prospectus



Investors can study
Liquidity Risk Management
tools in the full prospectus.

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Subscription	Redemption	Statistical Data
Subscription date :	Redemption date : Every business day	Maximum Drawdown -13.99 %
IPO 27 August 2025 – 3 September 2025	Business hours : 08:30 a.m. - 02:00 p.m.	Recovering Period -
Subscription date after IPO :	Min. redemption : None	FX Hedging 95.81 %
Available on every business day starting from September 8, 2025.	Min. holding balance : None	Sharpe Ratio -
Business hours : 08:30 a.m. - 03:30 p.m.	Settlement period : Within T+7 business days, the proceeds are generally received by T+4.	Alpha -
Min. initial subscription : None	business days after the redemption date.	Beta -
Min. subsequent subscription : None		Portfolio Turnover Ratio 0.14
Remark:		
The Settlement period does not include non-business days in foreign countries.		

Fees charged to the Fund (% p.a. of NAV / Include VAT)		
Fees	Max.	Actual
Management Fee	2.1400	1.6050
Total expenses	5.3500	1.8404
Remark :		
1.The management company may adjust the actual fees charged to align with its investment strategy or management expenses.		
2.If the fund invests in funds under the same management company, the management company will not charge duplicate management fees to the destination fund.		

Fees charged to unitholders (% of the unit price / Include VAT)		
Fees	Max.	Actual
Front-end Fee	2.00	1.50
Back-end Fee	2.00	waived
Switching-in Fee	2.00	1.50
Switching-out Fee	2.00	waived
Transfer fee	10 Baht per 500 units or fraction of 500 units	waived
Remark:		
1. In case of switching in, the Management Company will not charge front-end fee.		
2. The management company may adjust the actual fees charged to align with its investment strategy or management expenses.		
3. If the fund invests in funds under the same management company, the management company will not charge duplicate fees to the destination fund.		
4. The Management Company may apply different fee structures to each investor group.		

Asset Allocation		Top 5 Holdings	
breakdown	% NAV	holding	% NAV
1. Unit Trust	96.07	1. JPM US Technology Fund - Class I Acc USD	96.07
2. Other Asset and Liability	3.93		

Investment in the other funds exceeding 20% of NAV

Fund name : JPMorgan Funds – US Technology Fund Class I (acc) – USD ISIN code : LU0248060906 Bloomberg code : JPMUSTI LX

Definition

Maximum Drawdown : The percentage of the fund's maximum loss in the past 5 years (or since the fund's inception if it is launched for less than 5 years) which is measured from the highest NAV per unit to the lowest NAV per unit during such period. Maximum Drawdown is an indicator of the risk of loss from investing in the fund.

Recovering Period : The length of time that the fund takes in recovering from the point of maximum loss to earning back the initial investment.

FX Hedging : The percentage of foreign currency investment with FX hedging.

Portfolio Turnover Ratio : The frequency of securities trading in the fund portfolio over a certain period, calculated by taking the lower value between the sum of the value of securities purchased and the sum of the value of securities sold of the fund in 1 year period divided by the average NAV in the same period. A fund with high Portfolio Turnover Ratio indicates frequent securities trading by fund manager resulting in high trading costs. Therefore, it is necessary to compare with the performance of the fund in order to assess the worthiness of such securities trading.

Sharpe Ratio : A ratio between the excess return of a fund and the risk of investment. The Sharpe ratio reveals the average investment return, minus the risk-free rate of return, divided by the standard deviation of returns for the fund. The Sharpe ratio reflects the extra return that should be received by the fund to compensate the amount of risk taken in investment. The fund with a higher Sharpe ratio is considered superior to other funds in terms of management efficiency since it provides higher excess return under the same risk level.

Alpha : The excess return of a fund relative to the return of a benchmark index. A fund with high alpha indicates that it is able to beat the performance of its corresponding benchmark which is a result of the capabilities of the fund manager in selecting appropriate securities for investment or making investment in a timely manner.

Beta : A measure of the degree and direction of volatility of the rate of return of assets in the investment portfolio of the fund compared to the changes in the overall market. A beta of less than 1.0 implies that the rate of return of the fund's assets is less volatile than that of the securities in the broader market whereas a beta of greater than 1.0 implies that the rate of return of the fund's assets is more volatile than that of the broader market.

Tracking Error : The efficiency of the fund to imitate its return to benchmark. Low Tracking Error means the fund is effective in generating return close to benchmark. High Tracking Error means the fund generates return more deviate from benchmark.

Yield to Maturity : The rate of return earned on a bond held to maturity, calculated from the interest expected to receive in the future over that bond duration and paid back principal discounted to the present value. It is used to measure return of fixed income funds by calculating the weighted average of Yield to Maturity of each bond that the fund invests. As Yield to Maturity has standard unit in percentage per annum, it can be used to compare the returns between fixed income funds that have an investment policy of holding bonds until maturity and similar investment characteristics.

“Important Notice: This Document has been translated from Thai. If there is any inconsistency or ambiguity between the English version and the Thai version, the Thai version shall prevail.”

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