

TMB Thanachart Eastspring Active Bond Plus Fund

(TMB-T-ES-APlus)

Eastspring Asset Management (Thailand) Co., Ltd.

Information as of 29 FEBRUARY 2024

Fund Type / Group

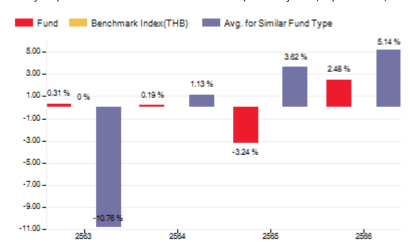
- Fixed Income Fund
- >Feeder Fund
- Group Global Bond Discretionary F/X Hedge or Unhedge

Investment Policy and Strategy

Invests in the units of the Nikko AM Shenton Short Term Bond Fund (S\$) - SGD Class, averaging at least 80% of NAV during the financial year. The master fund aims to maintain investment and liquidity to operate to outperform the Singapore Interbank Offered Rate by diversifying investment exposure to short-term bonds and money market instruments. The fund may invest in derivatives for Efficient Portfolio Management (EPM) purposes and managed by Nikko Asset Management Asia Limited.

passive management/ active management

Calendar year performance and benchmarks over the past five years (% per annum)



Past performance at specific periods (% per annum)

	YTD	3 Month	6 Month	1 Year
Fund	0.62	0.93	2.03	2.08
Benchmark Index (THB)	3.51	2.10	5.11	-
Benchmark Index	0.69	1.00	2.00	-
Avg. for Similar Fund Type	0.15	2.11	2.25	1.72
Fund's Volatility	1.09	1.01	0.88	1.42
Benchmark's Volatility (THB)	6.99	6.98	6.68	-
Benchmark's Volatility (USD)	0.18	0.17	0.16	-
	3 Year	5 Year	10 Year	Since
Fund	-0.08			0.08

-2.39

2.35

2.28

Risk Level									
Low	1	2	3	4	5	6	7	8	High
Description of Risks									

About the Fund	
Fund Registration Date	24 NOV 2020
Unit Class Launch Date	-
Dividend Payment	No Including Dividend
Auto Redemption	-
Maturity	No

Benchmark:

1. SIBF3m Index (THB) 100%

For past performance that less than 1 year, calculated

based on the actual period.

Importance Notice:

- Investments in the mutual fund are not deposits
- The mutual fund's past performance does not guarantee future results.

Anti-Corruption: Under supervision by the parent company to comply with law

Rated by Morningstar ***

und's Volatility

Benchmark Index (THB) Benchmark Index

Avg. for Similar Fund Type

Benchmark's Volatility (THB) Benchmark's Volatility (USD)

Purchase Units

Trading Days: every working day

Trading Hours: 08:30 am -14:00 pm

Min Initial Purchase: 1 Baht

Min Subsequent Purchase: 1 Baht

Redeem Units

Trading Days: every working day

Trading Hours: 08:30 am -14:00 pm

Minimum Redemption: 1 Baht

Min Balance Required : No

Settlement Period: T+3

Remark: T+3=3 working days after the redemption date

Fees Charged to the Fund (% p.a.)

Fees	Not Exceeding	Actual
Management	1.500	0.200
Total Expenses	3.105	0.336

Remark: Total Expenses in the fiscal year of 24 Nov 22 - 23 Nov 23, Additional fees charged can be found in the prospectus.

Fees Charged to the Unitholder (% p.a.)

Fee	Not Exceeding	Actual
Purchase	1.00	Waive Fee
Redeem	Waive Fee	Waive Fee
Switch-In	1.00	Waive Fee
Switch-Out	Waive Fee	Waive Fee
Transfer	53.50	5

Remark: Additional fees charged can be found in the prospectus.

Portfolio Breakdown

Asset	% NAV
Foreign Unit trust	96.24
Other	3.76

Top 5 Holdings

Asset	% NAV
Nikko AM Shenton Short Term	
Bond Fund (S\$)-SGD Class	96.24
(DBSENHI)	

Analytic Data	
Maximum Drawdown	-5.31%
FX Hedging	88.57%
Turnover Ratio	202.97%

Fund Manager

Ms. Thiranuch Thampimukvatana

(Since 24 NOV 2020)

Investors may review details about liquidity management tools in the fund's full prospectus.



www.eastspring.co.th

Invest over 20%

Fund Name: Nikko AM Shenton Short Term Bond Fund (S\$)-SGD Class

ISIN code: SG9999004212 Bloomberg code: DBSENHI

GLOSSARY

Maximum Drawdown: the fund's largest percentage loss over the past 5 years (or since inception if the fund has been operating for less than 5 years) measured from peak NAV/unit to lowest NAV/unit during a decline. The Maximum Drawdown helps provide some indication of the risk of potential loss when investing in the fund.

Recovery Period: the time it takes to regain losses; this data provides information about how long it took to climb back from the largest loss to a former peak.

FX Hedging: the percentage of foreign investments that are hedged against foreign exchange risk.

Portfolio Turnover: illustrates how active the portfolio is traded during a particular period. This is calculated by dividing the value of total purchases in 1 year or the value of total sales in 1 year, whichever is lower, by the fund's average NAV over the same period being measured. A fund with a high Portfolio Turno ver ratio denotes that its portfolio managers actively trades the securities in the portfolio; this incurs considerable trading costs which should be taken into consideration in comparison with the performance of fund to ascertain whether the active trading activity is well justified.

Sharpe Ratio: the ratio between excess return achieved by the fund compared to investment risks taken. It is determined from the difference between the fund's return and the Risk-Free Rate, compared to the fund's volatility (Standard Deviation). The Sharpe Ratio reflects the excess return the fund generates given its risk exposure. A fund with a higher Sharpe Ratio denotes a better-managed fund since it is able to generate a higher return over a similar risk exposure.

Alpha: excess return generated by the fund when compared to its benchmark index. A high Alpha figure illustrates that the fund is able to achieve a higher return than the benchmark due to the fund managers' ability to select good investments and appropriate timing.

Beta: magnitude and direction of the performance of securities in the portfolio relative to the market's return. A Beta lower than 1 denotes that the return of the securities in the portfolio is less sensitive to changes in the market's return. A Beta higher than 1 indicates that the return of the securities in the portfolio deviates by a larger magnitude in comparison to changes in the market's return.

Tracking Error: the fund's ability to replicate the performance of its benchmark index is measured as Tracking Error. A low figure shows that the fund can efficiently match the benchmark's movement and generate similar performance. A fund with a high tracking error will generally have average returns that deviate from the benchmark index.

Yield to Maturity: the return from investment in a fixed income instrument that is held until maturity. It is calculated from the stream of coupon payments to receive in the future plus the principal to be paid back, adjusted into present value terms. It indicates the overall return of a fixed income fund by summing the weighted average Yield to Maturity of each fixed income instrument in the portfolio. Since Yield to Maturity is expressed as a percentage per annum, it can be conveniently used to compare fixed income funds which will hold their debt securities until maturity and have similar investment policies.



Eastspring Asset Management (Thailand) Company Limited 9th Fl., Mitrtown Office Tower, 944 Rama IV Rd., Wangmai, Pathumwan, Bangkok 10330, Thailand

| I Investment Advisory Center 1725 | Selling Agents Appointed |