# MSCI Japan Minimum Volatility (USD) Index (USD)

The **MSCI Japan Minimum Volatility (USD) Index** aims to reflect the performance characteristics of a minimum variance strategy applied to the large and mid cap Japan equity universe. The index is calculated by optimizing the MSCI Japan Index, its parent index, in USD for the lowest absolute risk (within a given set of constraints). Historically, the index has shown lower beta and volatility characteristics relative to the MSCI Japan Index.

For a complete description of the index methodology, please see Index methodology - MSCI.

#### CUMULATIVE INDEX PERFORMANCE – NET RETURNS (USD) (JAN 2010 – JAN 2025)



#### **ANNUAL PERFORMANCE (%)**

Year	MSCI Japan Min Vol (USD)	MSCI Japan
2024	5.01	8.31
2023	15.59	20.32
2022	-12.14	-16.65
2021	-3.94	1.71
2020	1.01	14.48
2019	12.44	19.61
2018	-5.44	-12.88
2017	20.52	23.99
2016	2.84	2.38
2015	16.60	9.57
2014	1.36	-4.02
2013	20.06	27.16
2012	3.14	8.18
2011	-3.56	-14.33

#### INDEX PERFORMANCE - NET RETURNS (%) (JAN 31, 2025)

#### FUNDAMENTALS (JAN 31, 2025)

						ANNU	ALIZED					
	1 Mo	3 Mo	1 Yr	YTD	3 Yr	5 Yr	10 Yr <sub>N</sub>	Since lay 31, 2001	Div Yld (%)	P/E	P/E Fwd	P/BV
MSCI Japan Min Vol (USD)	1.47	-0.04	3.29	1.47	4.16	1.14	4.32	4.18	2.46	15.07	14.61	1.46
MSCI Japan	1.56	1.88	5.15	1.56	5.14	5.42	6.17	3.74	2.23	14.78	14.56	1.55

#### INDEX RISK AND RETURN CHARACTERISTICS (MAY 31, 2001 - JAN 31, 2025)

				ANNUALIZED STD DEV (%) 2		SHARPE RATIO 2,3			1	MAXIMUM DRAWDOWN		
	Beta	Tracking Error (%)	Turnover (%) <sup>1</sup>	3 Yr	5 Yr	10 Yr	3 Yr	5 Yr	10 Yr	Since May 31, 2001	(%)	Period YYYY-MM-DD
MSCI Japan Min Vol (USD)	0.74	6.47	22.23	13.30	13.54	11.68	0.07	-0.03	0.26	0.24	39.68	2007-02-27-2009-03-12
MSCI Japan	1.00	0.00	4.47	15.74	15.78	14.07	0.14	0.26	0.36	0.20	53.17	2006-05-08-2009-03-10
	<sup>1</sup> Last	12 months	<sup>2</sup> Based o	n monthly	net returns	s data <sup>3</sup>	Based on	NY FED Ov	ernight SC	FR from Se	o 1 2021 & d	on ICE LIBOR 1M prior that date

The MSCI Japan Minimum Volatility (USD) Index was launched on Feb 18, 2014. Data prior to the launch date is back-tested test (i.e. calculations of how the index might have performed over that time period had the index existed). There are frequently material differences between back-tested performance and actual results. Past performance – whether actual or back-tested – is no indication or guarantee of future performance.



#### **INDEX CHARACTERISTICS**

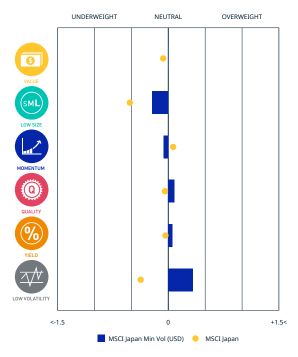
MSCI Japan Min Vol (USD)	MSCI Japan
123	191
Weig	ght (%)
1.88	5.19
0.05	0.06
0.81	0.52
0.73	0.27
	123 Weig 1.88 0.05 0.81

#### **TOP 10 CONSTITUENTS**

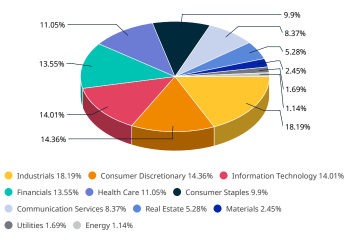
	Index Wt. (%)	Parent Index Wt. (%)	Sector
NINTENDO CO	1.88	1.81	Comm Srvcs
MIZUHO FINANCIAL GROUP	1.83	1.77	Financials
SONY GROUP CORP	1.76	3.65	Cons Discr
JAPAN POST BANK CO	1.65	0.40	Financials
MITSUBISHI UFJ FIN GRP	1.64	3.73	Financials
JAPAN POST HOLDINGS CO	1.61	0.53	Financials
SUMITOMO MITSUI FINL GRP	1.60	2.45	Financials
DAIWA HOUSE INDUSTRY	1.59	0.49	Real Estate
FAST RETAILING CO	1.55	1.66	Cons Discr
KDDI	1.54	1.35	Comm Srvcs
Total	16.66	17.83	

**MSCI FaCS** 

## FACTORS - KEY EXPOSURES THAT DRIVE RISK AND RETURN MSCI FACTOR BOX



#### SECTOR WEIGHTS



### VALUE 0 **Relatively Inexpensive Stocks** LOW SIZE м **Smaller Companies** MOMENTUM **Rising Stocks** QUALITY **Sound Balance Sheet Stocks YIELD Cash Flow Paid Out** LOW VOLATILITY $^{\wedge}$ Lower Risk Stocks MSCI FaCS provides absolute factor exposures relative to a broad global index - MSCI ACWI IMI. Neutral factor exposure (FaCS = 0) represents

MSCI ACWI IMI.

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#### MSCI FACTOR BOX AND FaCS FRAMEWORK (Please refer to complete description of the MSCI FaCS methodology here)

MSCI FaCS is a standard method for evaluating and reporting the Factor characteristics of equity portfolios. MSCI FaCS consists of Factor Groups (e.g. Value, Size, Momentum, Quality, Yield, and Volatility) that have been extensively documented in academic literature and validated by MSCI Research as key drivers of risk and return in equity portfolios. These Factor Groups are constructed by aggregating 16 factors (e.g. Book-to-Price, Earnings/Dividend Yields, LT Reversal, Leverage, Earnings Variability/Quality, Beta) from the latest Barra global equity factor risk model, GEMLT, designed to make fund comparisons transparent and intuitive for use. The MSCI Factor Box, which is powered by MSCI FaCS, provides a visualization designed to easily compare absolute exposures of funds/indexes and their benchmarks along 6 Factor Groups that have historically demonstrated excess market returns over the long run.

#### **ABOUT MSCI**

MSCI is a leading provider of critical decision support tools and services for the global investment community. With over 45 years of expertise in research, data and technology, we power better investment decisions by enabling clients to understand and analyze key drivers of risk and return and confidently build more effective portfolios. We create industry-leading research-enhanced solutions that clients use to gain insight into and improve transparency across the investment process. To learn more, please visit <u>www.msci.com</u>.

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