Nomura Japan Equity High Dividend 70, Net Total Return US Dollar Hedged Index

NOMURA

The index indicates performance based on investing in the Net Total Return Index of the Nomura Japan Equity High Dividend 70 on a US dollar basis while hedging currency risk. The amount hedged at the end of each month is calculated by the investment balance at the end of each month using one-month forward USD/JPY transactions.

As of end-Mar 2025

USD-denominated index

No. of cons. Reconfiguration	70 Every December
Base period (base value)	December 29, 2000
Weighting	(=10000) Equally weighted

Exchange-trade	d product
Bloomberg	2048 JP <equity></equity>
Listed market	Tokyo Stock Exchange
Currency	JPY
Listing date	March 16, 2015
Fund manager	Nomura Europe
(ETN issuer)	Finance N.V.
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Nomura Japan Equity High Dividend 70, Net Total Return US Dollar Hedged Index Data publication services

Data for Nomura Japan Equity High **Dividend 70, Net Total Return US Dollar** Hedged Index can be obtained via following channels.

Website http://qr.nomuraholdin gs.com/en/nhdiv/index .html

Daily index values for the Nomura Japan Equity High Dividend 70, Net Total Return US Dollar Hedged Index are published in the following media:

Bloomberg	NMRIUHHD <index></index>
QUICK	SNJPHD#NRDH/NRIJ
LSEG	.NHDIV70UNH
Website	http://qr.nomuraholdin gs.com/en/nhdiv/index .html

Summary

- The Nomura Japan Equity High Dividend 70 is an equal-weighted index comprising 70 Japanese stocks with high dividend yields. The Net Total Return Index reinvests dividends after tax.
- Because the US dollar hedged index values are calculated in accordance with tax rates applied to nonresidents in Japan, it enables foreign investors to realize a high dividend strategy on Japanese equities while hedging currency risk at low cost. The index is calculated as USD-denominated index.
- The USD/JPY rates used to calculate values for the US dollar hedged index are the WMR Closing Spot Rates and the WMR Closing Forward Rates (the exchange rate of the Japanese yen against the US dollar, mid-rate at 16:00 London time).

Index performance 110,000 100% Cumulative excess returns to benchmark(Right) 100.000 90% High Div.70 USD hedged(Left) 90,000 80% High Div.70 Net Return(Benchmark,Left) 80,000 70% 70,000 60% 60,000 50% 50,000 40% 40,000 30% 30.000 20% 10% 20.000 10,000 0% 0 -10% 202012 200012 200512 201012 201512 ((above) Shows net total returns of the USD-denominated index for USD-hedged index and yen-denominated

index for the High Dividend 70 Net Return, rebased so that end-Dec 2000 = 10,000. (below) Ref Note1)

-	1m	3m	FYTD	1-year	2-year	5-year	200101~
High Div.70 USD hedged	1.4%	0.6%	9.4%	9.2%	29.2%	22.6%	10.9%
High Div.70 Net Return	1.1%	-0.5%	4.3%	4.5%	24.3%	20.0%	9.4%
High Div.70 USD hedged—High Div.70	0.4%	1.0%	5.1%	4.8%	4.9%	2.6%	1.5%
IR	-	-	-	15.54	12.08	3.41	1.97

Risk return



Standard deviation(p.a.)

(USD-denominated index for the USD-hedged index and yen-denominated index for the High Dividend 70 Net Return, monthly net total returns are annualized. January 2001-, Ref. Note2)

	High Div.70 USD hedged	High Div.70 Net Return
Average return	10.87%	9.37%
Std. deviation	16.14%	16.05%
Return/Std. dev.	0.67	0.58

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Valuation	(F1 based, Priority given to consolidated results supplemented by parent, Ref				
	PER	PBR	D/Y (%)	ROE (%)	
High Div. 70	10.36	0.81	4.09	7.99	
R/N Total	14.96	1.31	2.50	9.04	
R/N Large Value	11.55	0.93	3.19	8.32	

 (net total returns of the USD-denominated index for USD-hedged index and yen-denominated index for the High Dividend 70 Net Return).

2)Annualized return is calculated by multiplying the average monthly return by 12 during the data period.3)Excess return is calculated by subtracting benchmark index return from the index return.

4)IR(Information Ratio) = (monthly excess return × 12) ÷ (standard deviation of monthly excess return multiplied by square root of 12)

(Note2)

Average return is calculated by multiplying the average monthly return by 12 during the data period.
Standard deviation is obtained by multiplying specimen standard deviation of monthly return by square root of 12.

3)Return/Standard deviation = 1) \div 2)

(Note3)

PER(Price Earnings Ratio) = aggregated market capitalization ÷ aggregated profit after tax PBR(Price Book-value Ratio) = aggregated market capitalization ÷ aggregated shareholders' equity D/Y(Dividend Yield) = aggregated dividend ÷ aggregated market capitalization

ROE(Return On Equity)=aggregated profit after tax÷

 $((shareholders' equity + shareholders' equity of the previous FY) \div 2)$

Reports

As of end-Mar 2025

Nomura Japan Equity High Dividend 70 rulebook

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