

INDEX METHODOLOGY

NASDAQ-100 INDEX®

NDX

INDEX DESCRIPTION

The NASDAQ-100 Index[®] is designed to measure the performance of 100 of the largest Nasdaq-listed non-financial companies.

SECURITY ELIGIBILITY CRITERIA

Eligible security types

Eligible security types generally include American Depositary Receipts (ADRs), common stocks, ordinary shares, tracking stocks, shares of beneficial interest, and limited partnership interests.

If the security is a depositary receipt representing a security of a non-U.S. issuer, then references to the "issuer" are references to the underlying security and the total shares outstanding is the actual depositary shares outstanding as reported by the depositary banks.

Multiple classes of securities

If an issuer has listed multiple security classes, all security classes are eligible, subject to meeting all other Security Eligibility Criteria.

Eligible exchanges

The issuer of the security's primary U.S. listing must exclusively be listed on the Nasdaq Global Select Market or the Nasdaq Global Market.

Geographic eligibility

If the issuer of the security is organized under the laws of a jurisdiction outside the U.S., then such security must have listed options on a registered options market in the U.S. or be eligible for listed-options trading on a registered options market in the U.S.

Industry or sector eligibility

The security must be classified as a Non-Financial company (those companies that are classified under any Industry code other than 8000) according to the Industry Classification Benchmark (ICB), a product of FTSE International Limited licensed for this use.

Market capitalization eligibility

There is no market capitalization eligibility criterion.

Liquidity eligibility

Each security must have a minimum average daily trading volume of 200,000 shares (measured over the three calendar months ending with the month that includes the Reconstitution reference date).

Seasoning eligibility

The security must have traded for at least three full calendar months, not including the month of initial listing, on an eligible exchange, which includes Nasdaq (Nasdaq Global Select Market, Nasdaq Global Market, or Nasdaq Capital Market), NYSE, NYSE American or CBOE BZX. Eligibility is determined as of the constituent selection reference date, and includes that month.

Float eligibility criteria

There is no float eligibility criterion.

Other eligibility criteria

The issuer of the security generally may not currently be in bankruptcy proceedings.

The issuer of the security generally may not have entered into a definitive agreement or other arrangement that would make it ineligible for Index inclusion and where the transaction is imminent as determined by the Index Management Committee.

INDEX CALENDAR

Reconstitution schedule

Nasdaq selects constituents once annually in December.

Reconstitution reference dates

The Security Eligibility Criteria are applied using market data as of the end of October and total shares outstanding as of the end of November.

Reconstitution announcement dates

Index Reconstitutions are announced in early December.

Reconstitution effective dates

Index Reconstitutions become effective after the close of trading on the third Friday in December.

Rebalance schedule

The Index is rebalanced on a quarterly basis in March, June, September and December.

Rebalance reference dates

The Index Rebalance uses the Total Shares Outstanding ("TSO") and Last Sale Price ("LSP") of all Index Securities as of the prior month-end (February, May, August and November respectively).

Rebalance announcement dates

Index Rebalance changes are announced in early March, June, September and December.

Rebalance effective dates

Index Rebalance changes become effective after the close of trading on the third Friday in March, June, September and December.

Special rebalance schedule

A Special Rebalance may be conducted at any time based on the weighting restrictions described in the Index Rebalance Procedure if it is determined to be necessary to maintain the integrity of the Index.

CONSTITUENT SELECTION

Constituent selection process

A Reconstitution is conducted on an annual basis, at which time all eligible Issuers, ranked by market capitalization, are considered for Index inclusion based on the following order of criteria.

- The top 75 ranked Issuers will be selected for inclusion in the Index.
- Any other Issuers that were already members of the Index as of the Reconstitution reference date and are ranked within the top 100 are also selected for inclusion in the Index.
- In the event that fewer than 100 issuers pass the first two criteria, the remaining positions will first be filled, in rank order, by current index members that were in the top 100 at the previous Reconstitution but are ranked in positions 101-125 in the current Reconstitution.

• In the event that fewer than 100 issuers pass the first three criteria, the remaining positions will be filled, in rank order, by any issuers ranked in the top 100 that were not already members of the Index as of the Reference Date.

CONSTITUENT WEIGHTING

Constituent weighting scheme

The Index is a modified market capitalization-weighted index.

Constituent weighting process

Quarterly weight adjustment

NDX's quarterly weight adjustment employs a two-stage weight adjustment scheme according to issuerlevel constraints.

Index Securities' initial weights are determined using up to two calculations of market capitalization: TSO-derived market capitalization and Index Share-derived market capitalization. TSO-derived market capitalization is defined as a security's Last Sale Price times its Total Shares Outstanding. Index Sharederived market capitalization is defined as a security's Last Sale Price times its updated Index Shares as of the prior month end. Both TSO-derived and Index Share-derived market capitalizations can be used to calculate TSO-derived and Index Share-derived initial index weights by dividing each Index Security's (TSO- or Index Share-derived) market capitalization by the aggregate (TSO- or Index Share-derived) market capitalization of all Index Securities.

When the Rebalance coincides with the Reconstitution, only TSO-derived initial weights are used. When the Rebalance does not coincide with the Reconstitution, Index Share-derived initial weights are used when doing so results in no weight adjustment; otherwise, TSO-derived weights are used in both stages of the weight adjustment procedure. Issuer weights are the aggregated weights of the issuers' respective Index Securities.

Stage 1

If no initial issuer weight exceeds 24%, initial weights are used as Stage 1 weights; otherwise, initial weights are adjusted to meet the following Stage 1 constraint, producing the Stage 1 weights:

• No issuer weight may exceed 20% of the index.

Stage 2

If the aggregate weight of the subset of issuers whose Stage 1 weights exceed 4.5% does not exceed 48%, Stage 1 weights are used as final weights; otherwise, Stage 1 weights are adjusted to meet the following Stage 2 constraint, producing the final weights:

• The aggregate weight of the subset of issuers whose Stage 1 weights exceed 4.5% is set to 40%.

Annual weight adjustment

NDX's annual weight adjustment employs a two-stage weight adjustment scheme according to securitylevel constraints.

Index Securities' initial weights are determined via the quarterly weight adjustment procedure.

Stage 1

If no initial security weight exceeds 15%, initial weights are used as Stage 1 weights; otherwise, initial weights are adjusted to meet the following Stage 1 constraint, producing the Stage 1 weights:

• No security weight may exceed 14% of the index.

Stage 2

If the aggregate weight of the subset of Index Securities with the five largest market capitalizations is less than 40%, Stage 1 weights are used as final weights; otherwise, Stage 1 weights are adjusted to meet the following constraints, producing the final weights:

- The aggregate weight of the subset of Index Securities with the five largest market capitalizations is set to 38.5%.
- No security with a market capitalization outside the largest five may have a final index weight exceeding the lesser of 4.4% or the final index weight of the Index Security ranked fifth by market capitalization.

For additional information about index weighting, see **Nasdaq Index Weight Adjustment Guidelines**.

INDEX MAINTENANCE

Deletion policy

If, at any time other than an Index Reconstitution, Nasdaq determines that an Index Security has or will undergo a fundamental alteration that would make it ineligible for Index inclusion, the Index Security is removed as soon as practicable.

Such alterations may include:

- A listings switch to an ineligible Index Exchange.
- Merger, acquisition, or other major corporate event that would adversely impact the integrity of the Index.
- If the security is reclassified as a Financial company (those companies that are classified under Industry code 8000).
- If the issuer has an adjusted market capitalization below 0.10% of the aggregate adjusted market capitalization of the Index for two consecutive month ends.

In the case of mergers and acquisitions, the effective date for the removal of an Index Issuer or security will be largely event-based, with the goal to remove the issuer or security as soon as completion of the acquisition or merger has been deemed highly probable. Notable events include, but are not limited to,

completion of various regulatory reviews, the conclusion of material lawsuits and/or shareholder and Board approvals.

If at the time of the removal of the Index Issuer or Security there is not sufficient time to provide advance notification of the replacement issuer or security so that both the removal and replacement can be effective on the same day, the Index Issuer or Security being removed will be retained and persisted in the Index calculations at its Last Sale Price until the effective date of the replacement issuer or security's entry to the Index.

Replacement policy

Securities may be added to the Index outside of the Index Reconstitution when there is a deletion. The Index Security (or all Index Securities under the same Issuer, if appropriate) is replaced as soon as practicable if the Issuer in its entirety is being deleted from the Index. The issuer with the largest market capitalization as of the prior month end which is not in the Index will replace the deleted Issuer.

For pending deletions set to occur soon after an Index Reconstitution and/or Index Rebalance Effective Date, Nasdaq may decide to remove the Index Security from the Index in conjunction with the Index Reconstitution and/or Index Rebalance Effective Date.

Corporate actions

In the periods between scheduled index reconstitution and rebalancing events, individual Index securities may be the subject to a variety of corporate actions and events that require maintenance and adjustments to the Index. With the exception(s) noted below, specific treatment of each type of corporate action or event is described in **Nasdaq Corporate Actions and Events Manual – Equities**, which is incorporated herein by reference.

In certain cases, corporate actions and events are handled according to the weighting scheme or other index construction techniques employed. Wherever alternate methods are described, the Index will follow the "Market Cap Corporate Action Method."

At the quarterly rebalancing, no changes are made to the Index from the previous month end until the quarterly share change effective date, with the exception of corporate actions with an ex-date.

Corporate action exceptions

Spin-offs

- If the parent is an Index Security and there is a when-issued market for the spinco, the price of the parent is adjusted downward for the value of the spinco. The value of the spinco is calculated as the spin-off ratio multiplied by the when-issued Last Sale Price ("LSP") of the spinco. There is no adjustment to the Index Shares of the parent. This will result in a divisor adjustment. The spinco is not added to the Index.
- If there is no when-issued market for the spinco, then no price or Index Share adjustment is made to the Index Security. The spinco is not added to the Index.

Index share adjustments

For handling of changes in TSO greater than or equal to 10.0% arising from other corporate events, please refer to **Nasdaq Corporate Actions and Events Manual – Equities**.

ADDITIONAL INFORMATION

Announcements

Nasdaq announces Index-related information via the Nasdaq Global Index Watch (GIW) website at http://indexes.nasdaqomx.com.

For more information on the general Index Announcement procedures, please refer to the **Nasdaq Index Methodology Guide**.

Holiday schedules

The Indexes are calculated Monday through Friday, except on days when the Nasdaq exchange is closed.

Unexpected market closures

For information on Unexpected Market Closures, please refer to the Nasdaq Index Methodology Guide.

Calculation types

For information on the Index calculation types as well as the mathematical approach used to calculate the Index(es), please refer to the **Nasdaq Index Policies & Procedures: Calculation Manual – Equities & Commodities**.

Recalculation and restatement policy

For information on the Recalculation and Restatement Policy, please refer to the **Nasdaq Index Recalculation Policy**.

Data sources

For information on data sources and the classification of dividends and associated tax rates, please refer to the **Nasdaq Index Methodology Guide**.

Contact information

For any questions regarding an Index, please contact the Nasdaq Index Client Services team at indexservices@nasdaq.com.

Index dissemination

Index values and weightings information are available through Nasdaq Global Index Watch (GIW) website at https://indexes.nasdaqomx.com/ as well as the Nasdaq Global Index FlexFile Delivery Service (GIFFD) and Global Index Dissemination Services (GIDS). Similar to the GIDS offerings, Genium Consolidated Feed (GCF) provides real-time Index values and weightings for the Nordic Indexes.

For more detailed information regarding Index Dissemination, see the **Nasdaq Index Methodology Guide**.

Index calculation and dissemination schedule

The Indexes are calculated during the trading day based on the Last Sale Price and are disseminated once per second from 09:30:01 to 17:16:00 ET. The closing value of the indexes may change up until 17:15:00 ET due to corrections to the Last Sale Price of the Index Securities.

Website

For further information, please refer to Nasdaq GIW website at https://indexes.nasdaqomx.com/.

FTP and dissemination service

Index values and weightings are available via FTP on the Nasdaq Global Indexes FlexFile Delivery Service (GIFFD). Index values are available via Nasdaq's Global Index Dissemination Services (GIDS).

GOVERNANCE

Index governance

Nasdaq Indexes follow the same governance structure. For a detailed list of this information, please see the **Nasdaq Index Methodology Guide**.

Nasdaq Index Management Committee

A methodology document is created for all new Index Methodologies. The methodology document includes the following: Index Objective, Security Eligibility Criteria, Index Construction, Index Maintenance, Index Governance, Index Policy, and Index Dissemination.

The Nasdaq Index Management Committee approves all new Index Methodologies. This committee is comprised of full-time professional members of Nasdaq. The committee meets regularly, and reviews items including, but not limited to, pending corporate actions that may affect Index constituents, statistics comparing the composition of the indexes to the market, companies that are being considered as candidates for addition to an Index, and any significant market events.

For a detailed overview of the Index Management Committee, please see the **Nasdaq Index Methodology Guide**.

Internal reviews of methodology

For a detailed description on internal reviews of the Methodology, please see the **Nasdaq Index Methodology Guide**.

Communication with stakeholders and consultations

For a detailed description on Consultations and Communications with Stakeholders, please see the **Nasdaq Index Methodology Guide**.

Index cessation

Nasdaq has a documented procedure that is followed for Index Cessation that includes termination/retirement of an Index or Index Family.

For more information, please refer to the Nasdaq Index Cessation Policy.

Discretionary adjustment

This Index Methodology was created by Nasdaq to achieve the aforementioned objective of measuring the underlying purpose of each Index governed by this methodology document. Any deviations from this methodology are made in the sole judgment and discretion of Nasdaq so that the Index continues to achieve its objective.

For more information on potential adjustments including Calculation and Pricing Disruptions, Expert Judgment, and Unexpected Reconstitution/Rebalances, please refer to the **Nasdaq Index Methodology Guide**.

GLOSSARY OF TERMS AS USED IN THIS DOCUMENT

See Nasdaq Index Methodology Guide.

DISCLAIMER

Nasdaq may, from time to time, exercise reasonable discretion as it deems appropriate in order to ensure Index integrity, including but not limited to, quantitative inclusion criteria. Nasdaq may also, due to special circumstances, if deemed essential, apply discretionary adjustments to ensure and maintain the high quality of the index construction and calculation. Nasdaq does not guarantee that any Index accurately reflects future market performance.

Neither Nasdaq, Inc. nor any of its affiliates (collectively "Nasdaq") makes any recommendation to buy or sell any security or any representation about the financial condition of any company. Investors should undertake their own due diligence and carefully evaluate companies before investing. The information contained herein is provided for informational and educational purposes only, and nothing contained herein should be construed as investment advice, either on behalf of a particular security or an overall investment strategy. **ADVICE FROM A SECURITIES PROFESSIONAL IS STRONGLY ADVISED**.



NASDAQ Hedged Index Methodology June 2020



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1. Introduction

1.1 Background

This document specifies the methodology for the NASDAQ Hedged Indexes.

1.2 The Indexes

The NASDAQ Hedged Indexes (the "Hedged Indexes") are designed to represent returns for global investment strategies that involve hedging currency risk, but not the underlying constituent risk. The currency hedged strategy indexes aims to eliminate the effect of currency fluctuations in the index. By factoring the impact of selling foreign currency forwards at the one month forward rate, the Hedged Indexes mitigate the currency exposures in the index compared to the 'home' currency. The amount of forward return per currency applied to the index level corresponds to the percentage weight of the securities traded in each currency in the underlying unhedged index as of the close of two trading days before the first trading day of the new month but taking account any following month end changes implemented as of close of the last btrading day of the month. The currency weights used to generate the daily forward return are then kept constant over the full month.

By selling foreign exchange forward contracts, global investors are able to lock in current exchange forward rates, and manage their currency risk. Profits (losses) from the forward contracts are offset by losses (profits) in the value of the currency, thereby negating exposure to the currency.

The Hedged Indexes are calculated as daily return indexes and hedged on a monthly basis.

The Hedged Indexes can be constructed for any developed and emerging market index. However, for some currencies, especially emerging market currencies, the hedged impact cannot be calculated due to data unavailability. In such cases, the affected currency weight is set to zero.

For specific information related to the underlying reference index, Nasdaq Indexes, please see the "Nasdaq Index Methodology."

1.3 Currency Data Definitions

1.3.1 Closing Spot Rates

Nasdaq uses the WM Company, Closing Spot Rates at 16:00:00 UK time in the calculation of the closing Index Values¹. SIX Financial Information Intraday Spot Rates are applied to the real time Index calculations during the trading day.



¹ The WM/Reuters Spot Rates and Forward Rates provided by The World Markets Company plc ("WM") in conjunction with Reuters. WM shall not be liable for any errors in or delays in providing or making available the data contained within this service or for any actions taken in reliance on the same, except to the extent that the same is directly caused by its or its employees' negligence

1.3.2 Closing Forward Rates

Nasdaq uses the WM Company, Closing Forward Rates at 16:00:00 UK time in the calculation of the closing Index Values. WM 1-month Intraday Forward Rates are applied to the real time Index calculations during the trading day.

1.3.3 Missing Spot or Forward Rates

In the case WM/Reuters does not provide a Spot or a Forward rate for specific markets on given days the previous business day's rates will be used.

2. Index Calculation

There are two components to a Hedged Index return:

- + The performance of the unhedged underlying index in the portfolio home currency
- + The Hedge Impact (aimed to represent the profit or loss on the forward contracts) in the portfolio home currency

Home Currency: Home Currency=Index Currency (currency of the country of the investor)

Foreign Currency: Foreign currencies= all currencies in the underlying index that is a non-home currency

Example: NDXEUR is calculated in EUR by converting the component securities from USD into EUR using the EURUSD spot rate. NDXEURMH is the hedged version of NDXEUR.

Step 1: Determine Home and Foreign Currency. NDXEUR is calculated in EUR for EURO investor so home currency is EUR. Foreign currency are the currencies of the underlying components of NDXEUR which in this example is USD.

Step 2: Combine **Home Currency** and **Foreign Currency** to create the spot rate for Hedge Impact calculation as the amount of foreign currency worth of one unit home currency: **EURUSD**

Step 3: Calculate weights for each foreign currency in the unhedged underlying index by aggregating the Market Cap weight of each security quoted it that currency. In the example USD will have 100% weight .

Step 4: Calculate Hedge Impact based on EURUSD Spot and Forward Rates and foreign currency weights

Step 5: Calculate the Hedged Index value, NDXEURMH, by combining the unhedged underlying index , NQDXEURO , return with the Hedge Impact

2.1 Hedge Ratio

The hedge ratio is the proportion of the portfolio's currency exposure that is hedged. The standard NASDAQ Hedged Indexes uses a hedge ratio of 1 (100%).



2.2 Hedge Impact Calculation

The Hedge Impact, *HI*, expressed in percent, is calculated as follows:

$$HI_{t} = MAF * \sum_{i=1}^{n} Weight_{i,m-1} x HR x \left(\frac{SR_{i,m-1}}{FR_{i,m}} - \frac{SR_{i,m-1}}{FIR_{i,t}}\right)$$

Where;

$$HI_t$$
 = The Hedge Impact (profit or loss) for the currency/ies i on the calculation day t

Weight _{i,m-1}	= Weight of the currency i in the unhedged underlying index one day prior
	to the last business day in the previous month 2
HR	= The Hedge Ratio assigned for currency i (100% in the Nasdaq standard indexes)
$SR_{i,m-1}$	= Spot rate at the close for currency i one day prior to the last business day
	in the previous month
FR _{i,m}	= 1 - month Forward rate at the close for currency i on the last business day in the previous month
FIR _{i,t}	1 – month Forward Interpolated Rate of the currency i on calculation day t (see details in 2.1.2)
MAF	= Monthly Adjustment Factor which is calculated as $\frac{Hedged Index_{m-1}}{Hedged Index_{m}}$

2.2.1 Forward Interpolated Rate Calculation

The 1-month Forward Interpolated Rate is calculated by using a linear interpolation between the Spot Rate and the Forward Rate

$$FIRi_{t} = SR_{i,t} + \left[\left(FR_{i,t} - SR_{i,t} \right) x \frac{Days \, Left_{i,t}}{TotDaysMonth} \right]$$

Where;

FIR _{i,t}	= The Forward Interpolated Rate of the currency i on the
	calculation day t
SR _{i,t}	= The Spot Rate of the currency i on the calculation day t
FR _{i,t}	= The Forward Rate of the currency i on the calculation day t
DaysLeft _{i,t}	= Number of days from calculation date t (not counting t) until the last business day
	of the month

TotDaysMonth = Total number of days in month until the last business day of the month



² taking into account any changes in the composition of the index implemented as of the close of the last business day of the month

2.3 Hedged Index Calculation

The Hedged Index, HIX, is the combination of the Unhedged Underlying Index return and the Hedge Impact and is calculated as follows:

$$HIX_t = HIX_m x \left(\frac{UNHIX_t}{UNHIX_m} + HI_t\right)$$

Where;

HIX _t	= The Hedged Index value on the calculation day t
HIX _m	= The Hedged Index value on the last calculation day in the previous month
UNHIX _t	= The Underlying Unhedged Index value on the calculation day t
UNHIX _m	= The Underlying Unhedged Index value on the last calculation
	day in the previous month

3. Disclaimer

Nasdaq may, from time to time, exercise reasonable discretion as it deems appropriate in order to ensure Index integrity including but not limited to quantitative inclusion criteria. Nasdaq may also, due to special circumstances, if deemed essential, apply discretionary adjustments to ensure and maintain the high quality of the index construction and calculation. Nasdaq and its affiliates do not guarantee the accuracy or completeness of any Index or of the data used to calculate the Index or determine the Index components, or the uninterrupted or undelayed calculation or dissemination of any Index. Nasdaq and its affiliates do not guarantee that any Index accurately reflects past, present, or future market performance.

4. Limitation of Liability

Nasdaq and its affiliates assume no liability of any nature (including, but not limited to negligence) for any loss, damages, costs, claims and expenses related to or arising out of the use of the Indexes or any data included therein. Nasdaq and its affiliates hereby expressly disclaims all warranties, expressed or implied, as to the availability, accuracy, uninterrupted calculation, completeness, merchantability or fitness for a particular purpose with respect to the Indexes or any data included therein. Neither Nasdaq, its affiliates nor any third party makes any express or implied warranties or representations with respect to the Indexes, the results to be obtained by their use or the value of the Indexes at any given time. Without limiting any of the foregoing, in no event shall Nasdaq or any of its affiliates have any liability for any direct damages, lost profits or special, incidental, punitive, indirect or consequential damages, even if notified of the possibility of such damages.



Appendix 1. List of calculated Indexes

Ticker	Index Name	Currency
NDXEURMH	NASDAQ -100 Hedged EUR Index	EUR
XNDXEURMH	NASDAQ -100 Hedged EUR TR Index	EUR
NDXCHFMH	NASDAQ -100 Hedged CHF Index	CHF
XNDXCHFMH	NASDAQ -100 Hedged CHF TR Index	CHF
NDXGBPMH	NASDAQ -100 Hedged GBP Index	GBP
XNDXGBPMH	NASDAQ -100 Hedged GBP TR Index	GBP
DATLOCCADMH	NASDAQ International Dividend Achievers Local CAD	CAD
DATLOCCADTRMH	NASDAQ International Dividend Achievers Local CAD TR	CAD
DATLOCCADNTRMH	NASDAQ International Dividend Achievers Local CAD NTR	CAD
DAACADMH	NASDAQ US Broad Dividend Achievers Currency Hedged CAD	CAD
DAACADTRMH	NASDAQ US Broad Dividend Achievers Currency Hedged CAD TR	CAD
DAACADNTRMH	NASDAQ US Broad Dividend Achievers Currency Hedged CAD NTR	CAD
COMPCADMH	NASDAQ Composite Monthly Currency Hedged CAD	CAD
XCMPCADMH	NASDAQ Composite Monthly Currency Hedged CAD TR	CAD
XCMPCADNNRMH	NASDAQ Composite Monthly Currency Hedged CAD NTR	CAD
NDXAUDMH	Nasdaq -100 Currency Hedged AUD Index	AUD
XNDXAUDMH	Nasdaq -100 Currency Hedged AUD TR Index	AUD
XNDXNNRAUDMH	Nasdaq -100 Currency Hedged AUD NTR Index	AUD
NQFGSLAUDMH	Nasdaq Future Global Sustainability Leaders Currency Hedged AUD	AUD
NQFGSLTAUDMH	Nasdaq Future Global Sustainability Leaders Currency Hedged AUD TR	AUD
NQFGSLNAUDMH	Nasdaq Future Global Sustainability Leaders Currency Hedged AUD NTR	AUD

