NASDAQ-100® Equal Weighted IndexSM Methodology

Index Description

The NASDAQ-100 Equal Weighted Index is the equal weighted version of the NASDAQ-100 Index which includes 100 of the largest non-financial securities listed on The NASDAQ Stock Market based on market capitalization.

Index Calculation

The NASDAQ-100 Equal Weighted Index is an equal weighted index. The value of the Index equals the aggregate value of the Index share weights, also known as the Index Shares, of each of the Index Securities multiplied by each such security's Last Sale Price¹, and divided by the divisor of the Index. The divisor serves the purpose of scaling such aggregate value to a lower order of magnitude which is more desirable for reporting purposes. If trading in an Index Security is halted on its primary listing market, the most recent Last Sale Price for that security is used for all index computations until trading on such market resumes. Likewise, the most recent Last Sale Price is used if trading in a security is halted on its primary listing market before the market is open. The Index began on June 20, 2005 at a base value of 1000.00.

The formula for index value is as follows:

Aggregate Adjusted Market Value/Divisor

The formula for the divisor is as follows:

(Market Value after Adjustments/Market Value before Adjustments) X Divisor before Adjustments

Two versions of the Index are calculated – a price return index and a total return index. The price return index (NASDAQ: NDXE) is ordinarily calculated without regard to cash dividends on Index Securities. The total return index (NASDAQ: NETR) reinvests cash dividends on the ex-date. Both Indexes reinvest extraordinary cash distributions.

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

Eligibility Criteria

The Index contains the same securities as the NASDAO-100 Index.

¹ For purposes of this document Last Sale Price refers to the last sale price on NASDAQ, which may be the NASDAQ Official Closing Price (NOCP).

Index Maintenance

Index Share changes are not made during the quarter however changes arising from stock dividends and stock splits are made to the Index on the evening prior to the effective date of such corporate action. In the case of certain spin-offs or rights issuances, the price of the Index Security is adjusted and a corresponding adjustment is made to the Index Shares such that the weight of the Index Security does not change as a result of the action.

In the case of a special cash dividend, a determination is made on an individual basis whether to make a change to the price of an Index Security in accordance with its Index dividend policy. If it is determined that a change will be made, a corresponding adjustment will be made to the Index Shares of the security such that the weight of the Index Security will not change as a result of the action. Any such change will become effective on the exdate.

If a component of the NASDAQ-100 Index changes, the added security will assume the weight of the removed security in the Index on the Index effective date. Ordinarily, a security will be removed from the Index at its Last Sale Price. If, however, at the time of its removal the Index Security is halted from trading on its primary listing market and an official closing price cannot readily be determined, the Index Security may, in NASDAQ's discretion, be removed at a zero price. The zero price will be applied to the Index Security after the close of the market but prior to the time the official closing value of the Index is disseminated, which is ordinarily 17:16:00 ET.

All changes are announced in advance and are reflected in the Index prior to market open on the Index effective date.

Index Rebalancing

The Index employs an equal-dollar weighting methodology such that each security's Index market value is rebalanced quarterly to an equal-dollar value corresponding to an equal percent weight of the Index's aggregate market value. Index Shares are calculated by dividing this equal-dollar value for each Index Security by the corresponding last sale price of the security at the close of trading on the third Friday in March, June, September, and December.

In administering the Index, NASDAQ OMX will exercise reasonable discretion as it deems appropriate to ensure Index integrity.

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