

First Trust Indxx NextG ETF

Fund Facts

Ticker	NXTG
Cusip	33743D104
Exchange	TSX
Inception Date	30/10/2014
Management Fee	0.15%*
Management Expense Ratio	0.87%1
Distribution Frequency	Quarterly
Benchmark Indxx 5G & NextG The	matic Index sM
Distribution Rate:	n.a.²
Total Net Asset Value	\$1,818,711

Portfolio Characteristics of the Underlying Fund

Maximum Market Cap.	\$6,895,500
Median Market Cap.	\$45,704
Minimum Market Cap.	\$5,093
Price/Earnings	24.97
Price/Book	2.75
Price/Cash Flow	11.38
Price/Sales	1.81

Top Geographic Exposure of the **Underlying Fund**

Underlying Fund	% of NAV**
United States	37.47%
Taiwan	12.15%
Japan	10.06%
South Korea	5.43%
India	5.18%
China	4.73%
Italy	3.32%
Finland	2.33%
Sweden	2.31%
United Kingdom	1.67%

Investment Objective

First Trust Indxx NextG ETF (the "First Trust ETF") changed its investment objectives to replicate, to the extent possible, the performance of an index of U.S. companies that have devoted or have committed to devote, material resources to the research, development and application of fifth generation and next generation digital cellular technologies as they emerge, initially the Indxx 5G & NextGThematic IndexsM. The First Trust ETF provides exposure to its new index by investing all or substantially all of its assets in an underlying U.S. index fund known as First Trust Indxx NextG ETF, which is managed by the First Trust ETF's portfolio advisor.

Key Features of Underlying Fund

 The index is designed to track the performance of companies that have devoted, or have committed to devote, material resources to the research, development and application of fifth generation ("5G") and next generation digital cellular technologies as they



All the benefits of an ETF including intraday trading, transparency and liquidity and low fees.

Risk rating

First Trust Portfolios Canada has rated the volatility of this ETF as medium. This rating is based on how much the Underlying Fund returns have changed from year to year. It doesn't tell you how volatile the ETF will be in the future. The rating can change over time. An ETF with a low risk rating can still lose money.



For more information about the risk rating and specific risks that can affect the ETF's returns, see the Risk Factors section of the ETF's prospectus.

Annualized Performance	1-month	3-month	6-month	YTD	1-year	3-year	5-year	10-year	Since Inception
NAV	6.76%	15.72%	29.58%	26.60%	32.29%	26.75%	23.36%	0.96%	-2.29%

Effective February 17, 2021, the First Trust ETF changed its investment objectives to seek to replicate, to the extent possible, the performance of an index of U.S. companies that have devoted or have committed to devote, material resources to the research, development and application of fifth generation and next generation digital cellular technologies as they emerge, initially the Indxx 5G & NextG Thematic IndexSM. The First Trust ETF provides exposure to its new index by investing all or substantially all of its assets in an underlying U.S. index fund known as First Trust Indxx NextG ETF, which is managed by the First Trust ETF's portfolio advisor. If this change had been effective throughout the performance measurement period the performance of the First Trust ETF should have more closely replicated performance of the index.



¹ As of December 31, 2024 audited annual financial statements and MRFP.

² Distribution rate is calculated by dividing the most recent annualized distribution paid or declared by the Net Asset Value. Distribution rates may vary. The distributed amount may include return of capital (ROC) from time to time

^{*}The First Trust ETF's management fee will also bear the management fee of the underlying fund (i.e. First Trust Indxx NextG ETF).



First Trust Indxx NextG ETF

The First Trust ETF will obtain exposure to the Index by investing in the Underlying Fund, a US-listed index ETF which itself replicates or substantially replicates the Index.

Industry Exposure of the Underlying Fund % o	f NAV**	Top 10 Holdings of the Underlying Fund	% of NAV
Semiconductors Integrated Telecommunication Services Communications Equipment Technology Hardware, Storage & Peripherals IT Consulting & Other Services Wireless Telecommunication Services Other Electronic Components Telecom Tower REITs Consumer Electronics	26.07% 15.34% 12.10% 11.06% 10.87% 8.76% 6.82% 3.82% 2.80% 2.41%	Ciena Corporation Delta Electronics Inc. Advanced Micro Devices, Inc. Intel Corporation Micron Technology, Inc. Samsung Electronics Co., Ltd. Wiwynn Corporation Arista Networks, Inc. ASE Technology Holding Co., Ltd. Prysmian SpA	2.85% 2.61% 2.29% 2.09% 2.09% 1.88% 1.82% 1.81% 1.79% 1.67%

^{**}Percentage of net asset value may not equal 100%

WHY NXTG?

NXTG provides an easy way to gain exposure to various companies that are actively investing, or have committed to develop, material resources into the research, development and application of fifth generation ("5G") and next generation digital cellular technologies, along with the key features provided by an ETF, such as transparency and liquidity. 5G describes the technological innovation and infrastructure that aims to support the next era of connective technology. By using higher frequency radio waves than 4G LTE, 5G networks enable significantly increased data rates and dramatically faster upload and download speeds, reduced lag time and greater network connections to handle a significantly higher number of connected devices. In 2018, 5G became a reality with some wireless carriers launching in certain test cities. All major U.S. carriers are working to build out 5G networks; however, full deployment may take several years*. The possibilities stemming from widespread 5G adoption have the potential to transform our world and enhance our daily lives:

ENHANCED MOBILE BROADBAND The speed and efficiency of 5G data transmission is expected to eventually replace, or at least improve upon, 4G LTE connection. It is expected to drive an increased use of mobile devices and broadband applications while revolutionizing the development of emerging technologies.

INTERNET OF THINGS | 5G is expected to substantially enhance the potential of IoT applications and enable significant increases in economies of scale, leading to the adoption and utilization across all economic sectors.

MISSION-CRITICAL CONTROL A new market opportunity exists for wireless technology with ultra-reliable and secure connections and the capability to support applications where failure is not acceptable, such as driverless vehicles and health care.

*Source: Digital Trends

About First Trust

First Trust Canada is the trustee, manager and promoter of the fund. First Trust Canada and its affiliates First Trust Advisors L.P. ("FTA"), portfolio advisor to the fund, an Ontario Securities Commission registered portfolio manager and U.S. Securities and Exchange Commission registered investment advisor, and First Trust Portfolios L.P. ("FTP"), a FINRA registered broker-dealer, are privately held companies that provide a variety of investment services. FTA has approximately US \$304.24 billion in total assets under supervision or management.

Commissions, management fees and expenses all may be associated with ETF investments. Please read the prospectus before investing. The indicated rates of return are the historical annual compound total returns including changes in the unit value and reinvestment of all distributions and do not take into account sales, redemption, distribution or optional charges or income taxes payable by the unitholder that would have reduced returns. ETFs are not guaranteed, their values change frequently and past performance may not be repeated.

Indxx and Indxx 5G & NextG Thematic Indexsm ("Index") are trademarks of Indxx, LLC ("Indxx") and have been licensed for use for certain purposes by First Trust. The Fund is not sponsored, endorsed, sold or promoted by Indxx and Indxx makes no representation regarding the advisability of trading in such product. The Index is determined, composed and calculated by Indxx without regard to First Trust or the Fund.

