

QMIT Equity Market Neutral Index QUMN

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Introduction

Index Objective

The QMIT Equity Market Neutral Index (QUMN) seeks to track the performance of QMIT's EMN (Equity Market Neutral) hedge fund model. The model creates market neutral long/short portfolios based on a universe of the largest approximately 2,500 US + dually listed Canadian stocks + ADRs. The underlying long and short portfolios leverage multi-factor alpha signals employing 18 ESBs (Enhanced Smart Betas) which are distilled from hundreds of factors via Machine Learning Ensemble Methods. The index is rebalanced daily and reconstituted weekly.

Highlights

The index is owned and managed by QuantZ Machine Intelligence Technologies, a pioneer in the application of ML/AI to Hedge Funds and is calculated by VettaFi, a leader in the Index Business.

This Market Neutral strategy seeks to outperform in both boom-and-bust cycles through stock selection based on the ML Enhanced Smart Betas¹ which drive the multi-factor composite alphas. Portfolio construction involves innovative risk optimization which directly constrains net ESB exposures while also controlling for risks such as earnings torpedoes & meme stock squeezes etc.

Dates

Reference Dates: Weekly, every Thursday (or last available trading day).

Reconstitution Dates: Index reconstituted weekly at the Friday close (or the next trading day if Friday is closed).

Weight Date: Weekly, every Thursday (or last available trading day).

Rebalance Dates: Indexes are rebalanced daily to their target weights.

Supporting Documents

This methodology is meant to be read in conjunction with supporting documents providing greater detail with respect to the policies, procedures and calculations described herein.

The list of the main supplemental documents for VettaFi's policies, where applicable, can be found in the Methodologies and Governance tabs on the <u>Index Resources</u> page as follows:

Supporting Documents
Index Maintenance Policy
Index Governance

¹ Please see appendix for list of ML Enhanced Smart Betas (ESB)

Index Policies

Methodology Policies

Glossary

Index Change and Consultation Policy

Eligibility Criteria and Index Construction

Universe

- 1. ~2,500 US names domiciled in US and listed on major exchanges like NYSE, NASDAQ and PHLX based on the following constraints:
 - a. Minimum Market Capitalization: USD 250 Million based on un-split prices from prior close.
 - b. Minimum \$ price criterion: USD 3.00 based on un-split prices from prior close.
 - c. Certain industries are excluded due to event risk or because a generic quant model is not appropriate for those industries (such as Biotech, Biopharma, Bioscience, Biomedical and REITs).
 - d. Liquidity screen: min average daily trading volume of \$1.5 million USD.
 - e. Only US common stocks (excluding non-primary share classes and ETFs, mutual funds, closed end funds, pooled vehicles etc.), Canadian stocks (dual listings) & ADRs (hence all GAAP compliant reporting).

Index Construction

Constituent Selection

Long and Short portfolios are selected by QMIT using their Optimization and Machine Learning models. The EMN portfolio is constructed by combining 18 ESBs via ML ensemble learners. The composite signal seeks to diversify across uncorrelated ESBs to obtain exposure to exotic risk premia.

Constituent Weightings & Constraints

Weekly Target weights are supplied by QMIT using their Optimization and Machine Learning models which ensure dollar and beta neutrality while controlling for earnings torpedoes and meme stock squeezes etc. QMIT also neutralizes the most common 5 naive factors in order to accentuate exposure to idiosyncratic alpha. Furthermore, net sector and single stock exposures are also tightly constrained.

Index Maintenance

Rebalancing

The Indexes are rebalanced on the "Rebalance Date" and additionally reconstituted on the "Reconstitution Date". Pricing used in share weights used for reconstitutions are as of the "Weight Date". Share weights for the rebalanced Indexes are computed as of the "Weight Date". Changes to the Indexes related to the rebalances are as of the "Rebalance Date". Additions are only made on reconstitution dates.

Corporate Actions

Please refer to the Index Maintenance Policy document for information on Corporate Action processing.

Base Date and History Availability

Index history availability, base dates and base values are shown in the table below.

Index	Price	Base Date	Base	Total Return	Base Date	Base
	Index		Value	Index		Value
QMIT US Market Neutral ²	QUMNE	12/31/18	1000	QUMNT	12/31/18	1000

Index Calculation

Equity indices of the long and short positions are calculated and maintained following VettaFi's Index Maintenance Policy.

Long and short total return indices are combined into a Long/Short basket where an Excess Return Index and Total Return Index are computed. The Total Return is inclusive of short funding rebates which assumes Overnight Bank Funding Rate (OBFR) reduced by a 30 bp spread. The Long Index is rebalanced to 100% and the short index is rebalanced to -100% daily.

Excess Return Index t (ER) = ER t-1 + Total Daily Increment (TDI)

TDI = Long TR * Long Units t-1+ Short TR * Short Units t-1

Units t = (ER t * Target Weight (TW))/ Underlying Index Level (Long TR or Short TR)

Total Return Index t (TR) = TR t-1 * ((1 + (ER t/ER t-1)-1) + ((OBFR t-1 - Spread) * (Days/365)))

Days = number of days between T and T-1

Index Committee

The index is governed by QMIT for the purpose of meeting the goals of the index. The Index Committee ("The Committee") will be composed of not less than three members including the firm CIO, CTO & Head of Research. The Committee is responsible for managing & maintaining the index methodology.

Index Policies

Index calculation is governed by VettaFi's calculation policies.

Contact Information

For any questions regarding an index, please contact: index.production@vettafi.com

² The index was originally calculated and distributed by QMIT starting Jan 1, 2019. VettaFi, as the calculation agent, is calculating the index from its base date and base level and has been tracking it live January 1, 2024

Methodology Updates and Changes

Date	Version	Previous	New

Appendix – ESB catalog:

No	QMIT ESBs	Acronym	Description	
1	Deep Value	DV	Captures excess returns to value stocks based on intrinsic value metrics	
2	Relative Value	RV	Captures excess returns to value stocks based on relative valuation metrics	
3	Dividends	DIV	Captures excess returns to stocks that pay higher- than-average dividends	
4	Reversals	REV	Captures excess returns to stocks displaying mean reversion	
5	Price Momentum	MOM	Captures excess returns to stocks experiencing trend continuation	
6	Enhanced Momentum	ENMOM	Captures excess returns to stocks experiencing trend continuation enhanced to adjust for shorts vulnerable to short covering rallies	
7	Analyst Revisions	ARS	Captures excess returns to stocks due to earnings momentum resulting from analyst revisions & consensus change etc.	
8	Analyst Ratings & Targets	ART	Captures excess returns to stocks due to revisions in analyst recommendations and target prices	
9	Growth Historical	GROH	Captures excess returns to stocks that have higher- than-average historical growth	
10	Earnings Quality	EQ	Captures excess returns to stocks that are characterized by low accruals etc.	
11	Quality – Leverage	LEV	Captures excess returns to stocks with low leverage & related credit metrics	
12	Quality – Profitability	PROF	Captures excess returns to stocks with high profitability related metrics	
13	Quality - Capital Structure/ Usage	CSU	Captures excess returns to firms owing to better capital structure and capital usage decisions	
14	Quality – Stability	STAB	Captures excess returns to stocks with more stable financial ratios	
15	Quality – Efficiency	EFF	Captures excess returns to stocks characterized by better operating efficiency metrics	
16	Size	SIZE	Captures excess returns to smaller firms	

17	Short Interest	SIRF	Captures excess returns to stocks with lower Short Interest related metrics
18	Safety/Risk	RISK	Captures excess returns to stocks with lower than average volatility, beta, and/ or idiosyncratic risk

Disclaimers

VettaFi Disclaimer: VettaFi is the calculation agent for QMIT. VettaFi is not responsible for any errors or omissions, regardless of the cause, for the results obtained from the use of the Content. In no event shall VettaFi be liable to any party for any direct, indirect, incidental, exemplary, compensatory, punitive, special or consequential damages, costs, expenses, legal fees, or losses (including, without limitation, lost income or lost profits and opportunity costs) in connection with any use of the Content.

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