

# **CoinDesk Bitcoin Futures Index Methodology** (BFIC)

January 2025

# **Table of Contents**

CoinDesk Bitcoin Futures Index Methodology (BFIC)	1
Introduction	
Index Objective	3
Additional Details	3
Index Construction	
Roll Schedule	3
Index Calculation	4
Calculation Frequency	
Designated Contracts	6
Contract Convention	6
Holidays	
Data Distribution	6
Index Governance	
Appendix 1: Data sources	7
Appendix 2: Methodology Changes	8
Appendix 3: Document Revision History	9
Disclaimer1	0

# Introduction

### **Index Objective**

The CoinDesk Bitcoin Futures Excess Return Index measures the performance of Bitcoin futures contracts. The index gives a single measure of the performance of futures contracts accounting for price movements of the underlying futures contracts as well as the "roll yield" as the index transitions from one futures contract to another. This is intended to establish a standardized measure of the performance of Bitcoin futures to ensure consistency and transparency in pricing.

### **Additional Details**

The CoinDesk Bitcoin Futures Excess Return Index (the "Index") is constructed from Chicago Mercantile Exchange (CME) futures contracts on the Bitcoin spot price.

### Table 1: Index Details

Index Name	Index Ticker	Launch Date	Base Date	Base Value
CoinDesk Bitcoin Futures Excess Return Index	BFIC	Feb 7, 2024	Dec 27, 2017	14690.00

### **Index Construction**

The index is calculated using the front-month contract and will roll from the lead contract to the next contract prior to the lead contract expiration date.

### **Roll Schedule**

The roll starts on the Friday prior to the last trade date of each monthly CME contract and ends on the Wednesday prior to the last trade date. Last trade dates occur on the final Friday, or Thursday if Friday is a holiday, of each month, so the roll process will end on the Wednesday of that week. If any holidays occur during the roll period, the roll is shortened to reflect the number of trading days within the roll period.

Calculation Period	Last Trade Date	1 <sup>st</sup> Day of Roll Period	Last Day of Roll Period	Roll Period Length (Days)
September 2023	Sep 29, 2023	Sep 22, 2023	Sep 27, 2023	4
October 2023	Oct 27, 2023	Oct 20, 2023	Oct 25, 2023	4
November 2023	Nov 24, 2023	Nov 17, 2023	Nov 22, 2023	4

Table 2: Sample Roll Schedule

December 2023 Dec 23, 2023 Dec 22, 2023 Dec 27, 2023 3	December 2023*	Dec 29, 2023	Dec 22, 2023	Dec 27, 2023	3
--	----------------	--------------	--------------	--------------	---

\*The December 2023 roll period is reduced to three days to account for the Christmas holiday.

#### **Index Calculation**

The transition process from one futures contract to another occurs over a period of up to four trading days leading up to two calendar days prior to the last trading date of the lead contract. Index levels during this roll period are determined by the weighted allocations of the lead and next contracts on each day. The calculation is as follows.

On the base date:

$$IndexValue_{0} = P_{0,Lead}$$
$$U_{0,Lead} = 1$$
$$U_{0,Next} = 0$$

At any other time t:

$$IndexValue_t = U_{t-1,Lead} \times P_{t,Lead} + U_{t-1,Next} \times P_{t,Next}$$

#### Where:

IndexValue<sub>t</sub> is the CoinDesk Bitcoin Futures Index at time t  $U_{t,Lead}$  is the number of units of the lead futures contract at time t  $U_{t,Next}$  is the number of units of the next futures contract at time t  $P_{t,Lead}$  is the price of the lead futures contract at time t  $P_{t,Next}$  is the price of the next futures contract at time t

During roll periods,  $U_{t,Lead}$  and  $U_{t,Next}$  are determined by:

$$U_{t,Lead} = U_{t-1,Lead} - Step_p$$
$$U_{t,Next} = \frac{IndexValue_t - U_{t,Lead} \times P_{t,Lead}}{P_{t,Next}}$$

Where  $Step_p$  is the roll interval for the specific roll period p.  $Step_p$  is determined by the number of units of the lead contract on the day prior to the start of the roll period (*start*) and the number of trading days in that roll period ( $Days_p$ ):

$$Step_p = rac{U_{start,Lead}}{Days_p}$$

Prior to the roll period:

$$U_{t,Lead} = U_{t-1,Lead}$$
  
 $U_{t,Next} = 0$ 

Following the roll period:

$$U_{t,Lead} = 0$$
$$U_{t,Next} = U_{t-1,Next}$$

On the final day of the roll period, in order to avoid a small amount of units of the lead contract remaining in the index,  $Step_p$  is adjusted to the remaining units of the lead contract. To simplify the calculation, Index values are rounded to six (6) decimal points, and contract units are rounded to eight (8) decimal points.

During a typical roll process with no holidays, the proportion of the lead contract allocation that is rolled into the next contract is as follows:

Day in Roll Period	Ratio of Lead Contract to Roll Each Day
Day Before Roll Begins	0
1st Day	1/4
2nd Day	1/4
3rd Day	1/4
4th Day	1/4

If one holiday occurs during the roll period, the roll occurs over three trading days. In this special case, the number of units of the lead and next contract follow this schedule:

Day in Roll Period	Ratio of Lead Contract to Roll Each Day
Day Before Roll Begins	0
1st Day	1/3
2nd Day	1/3
3rd Day	1/3

### **Calculation Frequency**

The index is calculated once per day at approximately 5pm Eastern time using the 4pm Eastern time settlement price from CME and will be updated at approximately 7pm Eastern time when final settlement prices are confirmed by CME.

### **Designated Contracts**

Each month, the lead contract used for calculation of the Index is defined in the table below. The next contract is defined as the lead contract for the next month.

Roll Schedule	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Lead Contract	F	G	Н	J	K	М	Ν	Q	U	V	Х	Z

### **Contract Convention**

The CME naming conventions for Bitcoin Futures Contracts are formatted as "BTC" followed by the month code of the contract expiry and the on-digit year. For example, the January 2024 futures contract will be identified as "BTCF4".

#### **Holidays**

The Index follows the CME holiday calendar. When futures expiry occurs outside of the standard schedule according to CME procedures, the roll process is moved accordingly so that the final date of the roll process occurs two trading days prior to the expiry date, and the roll process begins four trading days prior to that.

### **Data Distribution**

Index values are calculated daily and are available to subscribers via REST APIs and scheduled email updates.

### **Index Governance**

The CoinDesk Index Committee provides ongoing oversight of the Index and its Methodology. For more details on the Index Committee, please refer to the Index Governance section of the CoinDesk Digital Asset Indices Policy Methodology.

## **Appendix 1: Data sources**

This section describes data sources used to maintain, reconstitute, and calculate the Indices. If data is not available for any reason from the sources described in this appendix, other data sources may be used.

#### **Bitcoin Futures Price data**

Bitcoin futures price data is sourced from the Chicago Mercantile Exchange (CME).

# **Appendix 2: Methodology Changes**

The table below is a summary of modifications to this Methodology.

Effective Date	Prior Treatment	Updated Treatment	Material Change
-------------------	-----------------	-------------------	--------------------

# **Appendix 3: Document Revision History**

Timing	Description
Jan 13, 2025	Annual Methodology Review – no updates
Mar 28, 2024	Minor clarifications including updated language to clarify treatment of holidays during/after roll period.
Feb 5, 2024	Initial Version

## Disclaimer

COINDESK. and the names of any index, rates, indicators, or other proprietary information referenced herein (collectively with all related content, the "Content") are trade or service marks of CoinDesk Indices, Inc. ("CDI") and/or its licensors. CDI, including CC Data Limited, its affiliate which performs certain outsourced administration and calculation services on its behalf (collectively with CDI, "CoinDesk Indices"), or CDI's licensors own all proprietary rights in the Content. The Content is provided for informational purposes only and CoinDesk Indices does not guarantee the timeliness, accuracy or completeness of any data or information relating to the Content. CoinDesk Indices makes no warranty, express or implied, as to the Content or any data or values relating thereto or results to be obtained therefrom, and expressly disclaims all warranties of merchantability and fitness for a particular purpose with respect thereto. Nothing in the Content shall constitute or be construed as an offering of financial instruments or as investment advice or investment recommendations by CoinDesk Indices. Users should consider obtaining independent advice before making any financial decisions. © 2025 CoinDesk Indices. All rights reserved. This document and its contents may not be forwarded or redistributed without the prior consent of CoinDesk Indices. Any commercial use of CoinDesk Indices Content requires a license.

CME GROUP MARKET DATA IS USED UNDER LICENSE AS A SOURCE OF INFORMATION FOR CERTAIN COINDESK INDICES, INC. ("CDI") PRODUCTS. CME GROUP HAS NO OTHER CONNECTION TO CDI PRODUCTS AND SERVICES AND DOES NOT SPONSOR, ENDORSE, RECOMMEND OR PROMOTE ANY CDI PRODUCTS OR SERVICES. CME GROUP HAS NO OBLIGATION OR LIABILITY IN CONNECTION WITH THE CDI PRODUCTS AND SERVICES. CME GROUP DOES NOT GUARANTEE THE ACCURACY AND/OR THE COMPLETENESS OF ANY MARKET DATA LICENSED TO CDI AND SHALL NOT HAVE ANY LIABILITY FOR ANY ERRORS, OMISSIONS, OR INTERRUPTIONS THEREIN. THERE ARE NO THIRD-PARTY BENEFICIARIES OF ANY AGREEMENTS OR ARRANGEMENTS BETWEEN CME GROUP AND CDI.