

# Methodology

For Managing the  
ixCrypto Index

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# 1 Introduction

1.1 This document describes the general maintenance policies and detailed guidelines for the management of the ixCrypto Index.

1.2 The ixCrypto Index (“IXCI”) serves as a market benchmark that reflects the overall performance of the world crypto market.

1.3 The IXCI was launched on 12 December 2018 and is the earliest crypto market index in Hong Kong. The IXCI measures the performance of the largest and most liquid cryptocurrencies listed in the world.

1.4 The IXCI is a free-float adjusted market capitalization weighted index with a cap on the weighting of individual constituent cryptocurrency and is calculated and disseminated daily.

1.5 ixAsia Ltd reserves the right to determine the most appropriate implementation method and will announce it prior to the changes becoming effective as soon as practicable.

## **2 Management Responsibility**

### **ixAsia Company Limited (“ixAsia”)**

2.1 ixAsia is responsible for creating and compiling index methodology.

2.2 ixAsia is responsible for monitoring market evolutions and any special actions and do adjustments to the Index Methodology.

### **ixFintech Company Limited (“ixFintech”)**

2.3 ixFintech is responsible for conducting regular reviews according to Index Methodology.

2.4 ixFintech is responsible for calculating and disseminating the Index according to Index Methodology.

2.5 ixFintech is responsible for advising on any issues related to the Index Methodology.

## **3 Constituents Eligibility**

### **Universe**

- 3.1 A cryptocurrency is included in the universe if it fulfils both the following eligibility criteria.
- 3.2 The cryptocurrency must fit the definition of a cryptocurrency; and
- 3.3 The cryptocurrency must be traded publicly, and actively traded on at least two (2) exchanges

### **Eligible Cryptocurrencies**

- 3.4 A cryptocurrency is eligible for constituent selection if it fulfills the following eligibility criteria.

### **Market Capitalization Ranking**

- 3.5 The cryptocurrency should be among the top n% free-float adjusted market capitalization (“adjusted MC”), where n represents the total percentage after including the last eligible cryptocurrency and such percentage should not, in any case, be lower than 80%.

### **Liquidity screening**

- 3.6 The cryptocurrency should rank in top 25 in terms of 90-day average trading volume.
- 3.7 If the cryptocurrency in top N in terms of adjusted MC cannot meet the liquidity requirement, it will be kicked off and replaced by the next one or more eligible cryptocurrencies until the total coverage exceeds 80%.

### **Principles of Final Selection**

- 3.8 Cryptocurrencies meeting all of the above eligibility requirements will be considered for inclusion in the IXCI.
- 3.9 The final selection will be decided by ixAsia after the above criteria have been taken into consideration.

### **Number of Constituents**

- 3.10 The number of constituents is variable.

## 4 Index Review and Constituent Changes

### Regular Quarterly Review

4.1 ixFintech undertakes regular quarterly reviews of IXCI constituents with data cut-off dates at the end of March, June, September, and December in each year.

4.2 A quarterly review is normally completed within three weeks after the end of each calendar quarter.

4.3 In each review, there may or may not be constituent additions or deletions. Eligible candidates will be selected as constituents of the IXCI according to the rules below.

### Buffer rule

4.4 In order to avoid frequent change of constituents, a 5% buffer zone is set for market capitalization. It means that, in term of adjusted MC, only when the sum of constituents' weights is below 75%, it needs reconstitution.

4.5 Combining the buffer rule and liquidity requirement, when the coverage falls below 75% or any existing constituent's 90-day average trading volume drops below the top 25, a reconstitution will be conducted to select the new constituents according to principles stated in 3.4-3.9.

### Announcement and Effective Date

4.6 Announcement dates of constituent changes will be the second Friday after the cut-off dates of March, June, September, and December.

4.7 Effective dates of constituent changes will be the third Friday after the cut-off dates of March, June, September, and December.

### Fast entry rule

4.8 At any time, a new crypto will be added if it meets below requirements for 5 consecutive days:

(a) Daily trading volume ranks top 2.

(b) Market capitalization is more than 30% weighting of the total market capitalization.

## 5 Index Calculation

### Weighting Scheme

5.1 All constituents are initially weighted by their adjusted MC. The selected constituent crypto weight will then be capped at 40% of the IXCI MC when conducting the index review. Therefore, the maximum constituent crypto weight cannot exceed 40% between quarterly review.

For example, the initial weights are as below.

	A	B	C	D	E
Initial Weight (%)	50	20	15	14.5	0.5

### Cap adjusted

$$w_{A,adjusted} = \min(w_{A,initial}, 40) = 40$$

$$w_{B,adjusted} = w_{B,initial} \times \frac{100 - w_{A,adjusted}}{100 - w_{A,initial}} = 24$$

$$w_{C,adjusted} = w_{C,initial} \times \frac{100 - w_{A,adjusted}}{100 - w_{A,initial}} = 18$$

$$w_{D,adjusted} = w_{D,initial} \times \frac{100 - w_{A,adjusted}}{100 - w_{A,initial}} = 17.4$$

$$w_{E,adjusted} = w_{E,initial} \times \frac{100 - w_{A,adjusted}}{100 - w_{A,initial}} = 0.6$$

So, the adjusted weights are as below.

So, the adjusted weights are as below.

	A	B	C	D	E
Adjusted Weight (%)	40	24	18	17.4	0.6

### Calculation Scheme

5.2 The Index level is calculated using the following formula:

$$CryptoIndex_t = \frac{\sum_{i=1}^x P_{i,t} \times S_i \times F_i}{D_t}$$

Where

$CryptoIndex_t$  = the index level on day t

$P_{i,t}$  = the report price for Constituent i on day t, in USD

$S_i$  = Circulating Supply for Constituent i in current quarter

$F_i$  = Cap factor for Constituent i,

$D_t$  = Index Divisor

$x$  = Number of constituents

5.2 The Cap Factor is calculated as:

$$F_i = \frac{w_{i, adjusted}}{w_{i, initial}}$$

Where

$F_i$  = Cap factor for Constituent  $i$ ,

$w_{i, adjusted}$  = Cap adjusted weight for constituent  $i$

$w_{i, initial}$  = Initial weight for constituent  $i$

5.3 Initial Divisor is calculated as:

$$D_0 = \frac{\sum_{i=1}^x P_{i,0} \times S_i \times F_i}{Baseline}$$

Where

$D_0$  = Divisor on inception day

$P_{i,0}$  = the report price for Constituent  $i$  on inception day, in USD

$S_i$  = Circulating Supply for Constituent  $i$  in current quarter

$F_i$  = Cap factor for Constituent  $i$

*Baseline* = 1000, which is the inception index level

$x$  = Number of constituents

## 6 Index Rebalancing

6.1 ixFintech undertakes regular quarterly index rebalancing with data cut-off dates at the end of March, June, September, and December in each year.

6.2 The announcement and effective dates are consistent with reconstitution dates as stated in 4.6-4.7

### Divisor adjustments

6.3 When constituents are changed, re-calculate the divisor using new constituents:

$$D_{new} = D_{old} \times \frac{\sum_{i=1}^x P_{i,t} \times S_i \times F_{i,new}}{\sum_{i=1}^n P_{i,t} \times S_i \times F_{i,old}}$$

Where

$D_{old}$  = Old Index Divisor in the previous month

$P_{i,t}$  = the report price for Constituent  $i$  on day  $t$ , in USD

$S_i$  = Circulating Supply for Constituent  $i$  in current quarter

$F_{i,new}$  = Cap factor for Constituent  $i$  in new quarter

$F_{i,old}$  = Cap factor for Constituent  $i$  in previous quarter

$x$  = Number of new constituents

$n$  = Number of old constituents

## 7 Dissemination

### 7.1 Inception

Inception date: 03/12/2018 (HKT)

Inception index level: 1000

### 7.2 Publishing Hour

ixCrypto Index will be published at **12:00 noon HKT** on every Hong Kong business day.

### 7.3 Dissemination methods

(a) Facebook: <https://www.facebook.com/ixOptionHK/>

(b) Website: <http://ixfintech.com/crypto.html>

(c) ixAsia and ixFintech shall decide the appropriate time to display ixCrypto index on the ixOption App (iOS)

## 8 Disclaimer

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## **Appendix 1 Contact Information**

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