

CCIP Supported Networks Mainnet - v1.0.0

Mainnet Access

[Apply for Mainnet Early Access](#) to start building on mainnet.

Early Access

Chainlink CCIP is in the “Early Access” stage of development, which means that Chainlink CCIP currently has functionality which is under development and may be changed in later versions. There is no guarantee any of the contemplated features of Chainlink CCIP or the Chainlink Network will be implemented as specified. Chainlink CCIP is a messaging protocol. Chainlink does not hold or transfer any assets. Please review the [Chainlink Terms of Service](#) which provides important information and disclosures. By using Chainlink CCIP, you expressly acknowledge and agree to accept these terms.

Deprecation Notice for CCIP v1.0.0 on Mainnet

CCIP v1.0.0 has been deprecated on mainnet. You must use the new router addresses listed in the [CCIP v1.2.0 configuration page](#) before March 31st, 2024. Please note that there is no change to the router interface. The CCIP v1.0.0 mainnet routers will continue to function in parallel until March 31st, 2024, but we highly recommend switching to the v1.2.0 routers as soon as possible. If you currently use CCIP v1.0.0, use the [@chainlink/contracts-ccip npm package version 0.7.6](#). To migrate to v1.2.0, use [version 1.2.1 of the npm package](#) or later. Please refer to the [release notes](#) for a comprehensive overview of the enhancements and new features in v1.2.0.

The configurations detailed on this page refer to [token pools](#) and [CCIP rate limits](#). Each supported token has [token pool](#) to facilitate various operations for transferring token value, and to enable [rate limits](#) on token transfers. There are [rate limits for each individual token pool](#) and also [aggregate rate limits](#) that apply to all supported tokens on a particular lane. Both types of rate limits have a maximum capacity and a refill rate.

This page also lists the supported fee tokens for each lane, which shows how you can pay for CCIP fees. The [CCIP Billing](#) page explains how CCIP fees are calculated.

Configuration

Ethereum mainnetParameterValueRouter address [0xE561d5E02207fb5eB32cca20a699E0d8919a1476Chain](#)
Selector5009297550715157269Supported Fee
tokensLINK[0x5149107...cF986CA](#)WETH[0xC02aaA3...C756Cc2](#)ETHEthereum mainnet→Avalanche
mainnetParameterValueOnRamp address [0xd0B5Fc9790a6085b048b8Aa1ED26ca2b3b282CF2note](#)

No tokens have currently been listed on this lane. Token issuers may [contact us](#) to have their token listed.Ethereum
mainnet→BNB Chain mainnetParameterValueOnRamp address [0xdf1d7FD22aC3aB5171E275796f123224039f3b24note](#)

No tokens have currently been listed on this lane. Token issuers may [contact us](#) to have their token listed.Ethereum
mainnet→Arbitrum mainnetParameterValueOnRamp address [0x333f976915195ba9044fD0cd603cEcE936f6264eAggregate](#)
Rate LimitValueCapacity600,000 USDRfill rate167 USD/secondSupported tokens

SymbolToken AddressDecimalsRate Limit CapacityRate Limit Refill RateNUON[0xCA16...4958](#)18100,000 NUON55.55
NUON/secondsuUSD[0x8BF5...A5A8](#)18200,000 suUSD2.314 suUSD/secondsuETH[0x1c22...28e0](#)18150 suETH0.0017
suETH/secondsuBTC[0xe854...F711](#)188 suBTC0.0000926 suBTC/secondDFX[0x8888...4c60](#)185,000,000 DFX57
DFX/secondHYPE[0x8522...15dA](#)181,000,000 HYPE555 HYPE/secondEthereum mainnet→Base
mainnetParameterValueOnRamp address [0xe2Eb229e88F56691e96bb98256707Bc62160FE73Aggregate Rate](#)
LimitValueCapacity600,000 USDRfill rate167 USD/secondSupported tokens

SymbolToken AddressDecimalsRate Limit CapacityRate Limit Refill RateR[0x1830...3e21](#)18500,000 R139
R/secondNUON[0xCA16...4958](#)18100,000 NUON55.55 NUON/secondsuUSD[0x8BF5...A5A8](#)18200,000 suUSD2.314
suUSD/secondsuETH[0x1c22...28e0](#)18150 suETH0.0017 suETH/secondsuBTC[0xe854...F711](#)188 suBTC0.0000926
suBTC/secondLINK[0x5149...86CA](#)1850,000 LINK13.88 LINK/secondEthereum mainnet→Optimism
mainnetParameterValueOnRamp address [0xCC19bC4D43d17eB6859F0d22BA300967C97780b0note](#)

No tokens have currently been listed on this lane. Token issuers may [contact us](#) to have their token listed.Ethereum
mainnet→Polygon mainnetParameterValueOnRamp
address [0x0f27c8532457b66D6037141DEB0ed479Dad04B3cAggregate Rate LimitValueCapacity600,000 USDRfill](#)
rate167 USD/secondSupported tokens

SymbolToken AddressDecimalsRate Limit CapacityRate Limit Refill RateDFX[0x8888...4c60](#)185,000,000 DFX57
DFX/second

Optimism mainnetParameterValueRouter address [0x261c05167db67B2b619f9d312e0753f3721ad6E8Chain](#)
Selector3734403246176062136Supported Fee tokensLINK[0x350a791...8ffa7f6](#)WETH[0x4200000...0000006](#)ETHOptimism
mainnet→Base mainnetParameterValueOnRamp address [0xC40f7C8763e35fb64ab968Dc812C2d24c6f8404cnote](#)

No tokens have currently been listed on this lane. Token issuers may [contact us](#) to have their token listed. Optimism mainnet → Ethereum mainnet Parameter Value On Ramp address [0xad1b1f2a6dd55627e3893b771a00cd43f69dcE35](#) note

No tokens have currently been listed on this lane. Token issuers may [contact us](#) to have their token listed. Optimism mainnet → Polygon mainnet Parameter Value On Ramp address [0xb188bd6cc347299eeb3aE93f57d90f580536b3A](#) note

No tokens have currently been listed on this lane. Token issuers may [contact us](#) to have their token listed.

Arbitrum mainnet Parameter Value Router address [0xE92634289A1841A979C11C2f618B33D376e4Ba85](#) Chain Selector 4949039107694359620 Supported Fee tokens LINK [0xf97f4df...8539fb4](#) WETH [0x82af494...23fbab1](#) ETH Arbitrum mainnet → Base mainnet Parameter Value On Ramp address [0x590791aA846eC4D2Aa2B8697Edeb6158F6054839](#) Aggregate Rate Limit Value Capacity 600,000 USD Refill rate 167 USD/second Supported tokens

Symbol Token Address Decimals Rate Limit Capacity Rate Limit Refill Rate NUON [0xfb9f...c7f5](#) 18100,000 NUON 55.55 NUON/seconds suUSD [0x8BF5...A5A8](#) 18200,000 suUSD 2.314 suUSD/seconds suETH [0x1c22...28e0](#) 18150 suETH 0.0017 suETH/seconds suBTC [0xe854...F711](#) 188 suBTC 0.0000926 suBTC/second Arbitrum mainnet → Ethereum mainnet Parameter Value On Ramp address [0x98dd9E9b8AE458225119Ab5B8c947A9d1cd0B648](#) Aggregate Rate Limit Value Capacity 600,000 USD Refill rate 167 USD/second Supported tokens

Symbol Token Address Decimals Rate Limit Capacity Rate Limit Refill Rate NUON [0xfb9f...c7f5](#) 18100,000 NUON 55.55 NUON/seconds suUSD [0x8BF5...A5A8](#) 18200,000 suUSD 2.314 suUSD/seconds suETH [0x1c22...28e0](#) 18150 suETH 0.0017 suETH/seconds suBTC [0xe854...F711](#) 188 suBTC 0.0000926 suBTC/second DFX [0x27f4...9E93](#) 185,000,000 DFX 57 DFX/second HYPE [0x8522...15dA](#) 181,000,000 HYPE 555 HYPE/second

Polygon mainnet Parameter Value Router address [0x3C3D92629A02a8D95D5CB9650fe49C3544f69B43](#) Chain Selector 4051577828743386545 Supported Fee tokens LINK [0xb089768...120E0f1](#) WMATIC [0x0d500B1...ADf1270](#) MATIC Polygon mainnet → Avalanche mainnet Parameter Value On Ramp address [0x47D945f7bbb814B65775a89c71F5D2229BE96CE9](#) note

No tokens have currently been listed on this lane. Token issuers may [contact us](#) to have their token listed. Polygon mainnet → BNB Chain mainnet Parameter Value On Ramp address [0xFFAacDD8FB3aF6aDa58AbABAEc549587C81351BF](#) Aggregate Rate Limit Value Capacity 100,000 USD Refill rate 167 USD/second Supported tokens

Symbol Token Address Decimals Rate Limit Capacity Rate Limit Refill Rate THE [0x27Df...949D](#) 18750,000 THE 417 THE/second Polygon mainnet → Optimism mainnet Parameter Value On Ramp address [0xD8E79DeF51a98b71c98b4C19D4A314341670AC36](#) note

No tokens have currently been listed on this lane. Token issuers may [contact us](#) to have their token listed. Polygon mainnet → Ethereum mainnet Parameter Value On Ramp address [0xAE0e486Fa6577188d586A8e4c12360FB82E2a386](#) Aggregate Rate Limit Value Capacity 600,000 USD Refill rate 167 USD/second Supported tokens

Symbol Token Address Decimals Rate Limit Capacity Rate Limit Refill Rate DFX [0x27f4...9E93](#) 185,000,000 DFX 57 DFX/second

Avalanche mainnet Parameter Value Router address [0x27F39D0af3303703750D4001fCc1844c6491563c](#) Chain Selector 6433500567565415381 Supported Fee tokens LINK [0x5947BB2...13227A3](#) WAVAX [0xB31f66A...5FD66c7](#) AVAX Avalanche mainnet → BNB Chain mainnet Parameter Value On Ramp address [0x5c7AD3715257D20F2ae8596af55203373128BeE1](#) note

No tokens have currently been listed on this lane. Token issuers may [contact us](#) to have their token listed. Avalanche mainnet → Ethereum mainnet Parameter Value On Ramp address [0x3D3817270db2b89e9f68bA27297fb4672082f942](#) note

No tokens have currently been listed on this lane. Token issuers may [contact us](#) to have their token listed. Avalanche mainnet → Polygon mainnet Parameter Value On Ramp address [0x2d306510FE83Cdb33Ff1658c71C181e9567F0009](#) note

No tokens have currently been listed on this lane. Token issuers may [contact us](#) to have their token listed.

BNB Chain mainnet Parameter Value Router address [0x536d7E53D0aDeB1F20E7c81fea45d02eC9dBD698](#) Chain Selector 11344663589394136015 Supported Fee tokens LINK [0x404460C...2ADBB75](#) WBNB [0xbb4CdB9...3bc095c](#) BNB BNB Chain mainnet → Avalanche mainnet Parameter Value On Ramp address [0xf7c9B607cF09B4048f09C84236cE7f11DF6D6364](#) note

No tokens have currently been listed on this lane. Token issuers may [contact us](#) to have their token listed. BNB Chain mainnet → Base mainnet Parameter Value On Ramp address [0xFdc26aA261655580f7ac413927983F664291Fd22](#) note

No tokens have currently been listed on this lane. Token issuers may [contact us](#) to have their token listed. BNB Chain mainnet → Ethereum mainnet Parameter Value On Ramp address [0x1f17D464652f5Bd74a03446FeA20590CCfB3332D](#) note

No tokens have currently been listed on this lane. Token issuers may [contact us](#) to have their token listed. BNB Chain

mainnet→Polygon mainnetParameterValueOnRamp

address[0xCAd54BE1A4Bc5e467cd5B53896eb692D9f6956cD](#)Aggregate Rate LimitValueCapacity100,000 USDRefill
rate167 USD/secondSupported tokens

SymbolToken AddressDecimalsRate Limit CapacityRate Limit Refill RateTHE[0xF4C8...3a11](#)18750,000 THE417
THE/second

Base mainnetParameterValueRouter address[0x673AA85efd75080031d44fcA061575d1dA427A28](#)Chain

Selector15971525489660198786Supported Fee tokensLINK[0x88Fb150...8C6e196](#)WETH[0x4200000...0000006](#)ETHBase
mainnet→BNB Chain mainnetParameterValueOnRamp address[0x064f0960Ab66F44A5e6c7D2335b19De4Bb75AA0D](#)note

No tokens have currently been listed on this lane. Token issuers may[contact us](#) to have their token listed.Base

mainnet→Arbitrum mainnetParameterValueOnRamp

address[0x223953DB4E0A4C33bac1B17B0df1c22919984c60](#)Aggregate Rate LimitValueCapacity600,000 USDRefill
rate167 USD/secondSupported tokens

SymbolToken AddressDecimalsRate Limit CapacityRate Limit Refill RateNUON[0xCA16...4958](#)18100,000 NUON55.55
NUON/secondsuUSD[0x8BF5...A5A8](#)18200,000 suUSD2.314 suUSD/secondsuETH[0x1c22...28e0](#)18150 suETH0.0017
suETH/secondsuBTC[0xe854...F711](#)188 suBTC0.0000926 suBTC/secondBase mainnet→Optimism
mainnetParameterValueOnRamp address[0xe96563b8a6b4eA245e7fCEfaba813104FC889C6c](#)note

No tokens have currently been listed on this lane. Token issuers may[contact us](#) to have their token listed.Base

mainnet→Ethereum mainnetParameterValueOnRamp

address[0xD44371bFDe87f2db3eA6Df242091351A06c2e181](#)Aggregate Rate LimitValueCapacity600,000 USDRefill rate167
USD/secondSupported tokens

SymbolToken AddressDecimalsRate Limit CapacityRate Limit Refill RateR[0xaFB2...4576](#)18500,000 R139
R/secondNUON[0xCA16...4958](#)18100,000 NUON55.55 NUON/secondsuUSD[0x8BF5...A5A8](#)18200,000 suUSD2.314
suUSD/secondsuETH[0x1c22...28e0](#)18150 suETH0.0017 suETH/secondsuBTC[0xe854...F711](#)188 suBTC0.0000926
suBTC/secondLINK[0x88Fb...e196](#)1850,000 LINK13.88 LINK/second