LINK Token Contracts

Talk to an expert

Contact us to talk to an expert about the networks that support the LINK token.

LINK tokens are used to pay node operators for retrieving data for smart contracts and also for deposits placed by node operators as required by contract creators. The smallest denomination of LINK is called a Juel, and 1,000,000,000,000,000,000 (1e18) Juels are equal to 1 LINK. This is similar to Wei, which is the smallest denomination of ETH.

The LINK token is an ERC677 token that inherits functionality from the ERC20 token standard and allows token transfers to contain a data payload. Read more about the ERC677 transferAndCall token standard.

To use Chainlink Automation on certain networks, you may need to conduct token transfers. You can transfer tokens by using Chainlink CCIP or third-party applications such as XSwap.

Interfaces and Applications

Chainlink CCIP is a messaging protocol. Third parties may build user interfaces or other applications on top of CCIP. Neither Chainlink Labs nor the Chainlink Foundation owns, controls, endorses, or assumes any responsibility for any such interfaces or applications. You are solely responsible for your use of such interfaces or applications. Please visit the Chainlink Foundation Terms of Service for more information.

Understand Risks associated with Bridges

If you are using a cross-chain bridge to transfer your LINK tokens, read the <u>Bridges and Associated Risks</u> guide to understand what cross-chain bridges are and the risks associated with using them.

Ethereum

Ethereum mainnet

ETH is used to pay for transactions on Ethereum Mainnet.

ParameterValueChain ID1Address<u>0x514910771AF9Ca656af840dff83E8264EcF986CA</u>NameChainlink TokenSymbolLINKDecimals18Network status<u>ethstats.dev</u>

Sepolia testnet

Testnet ETH is used to pay for transactions on Sepolia. Testnet ETH is available from several publicaucets.

Testnet LINK is available atfaucets.chain.link .

ParameterValueChain ID11155111Address0x779877A7B0D9E8603169DdbD7836e478b4624789NameChainlink TokenSymbolLINKDecimals18Network statusetherscan.freshstatus.io

BNB Chain

BNB Chain mainnet

BNB is used to pay for transactions on the BNB Chain Mainnet.

ERC-677 LINK on BNB Chain

The LINK provided by the <u>BNB Chain Bridge</u> is not ERC-677 compatible, so you cannot use it with Chainlink services or oracle nodes. Use the <u>Chainlink PegSwap service</u> to convert bridged LINK to the official ERC-677 LINK token on BNB Chain.

ParameterValueChain ID56Address<u>0x404460C6A5EdE2D891e8297795264fDe62ADBB75</u>NameChainlink TokenSymbolLINKDecimals18Network status<u>bscscan.freshstatus.io</u>

BNB Chain testnet

Testnet BNB is used to pay for transactions on the BNB Chain testnet. Testnet BNB is available attestnet.bnbchain.org/faucet-smart .

Testnet LINK is available atfaucets.chain.link .

ParameterValueChain ID97Address<u>0x84b9B910527Ad5C03A9Ca831909E21e236EA7b06</u>NameChainlink TokenSymbolLINKDecimals18Network status<u>bscscan.freshstatus.io</u>

Polygon (Matic)

Polygon mainnet

MATIC is used to pay for transactions on Polygon. You can use the Polygon Bridge to transfer tokens to Polygon Mainnet and then use Polygon Gas Swap to swap supported tokens to MATIC.

ERC-677 LINK on Polygon

The LINK provided by the Polygon (Matic) Bridge is not ERC-677 compatible, so you cannot use it with Chainlink services or oracle nodes. Use the Chainlink PegSwap service to convert bridged LINK to the official ERC-677 LINK token on Polygon.

Watch the Moving Chainlink Cross-Chains video to learn more.

ParameterValueChain ID137Address<u>0xb0897686c545045aFc77CF20eC7A532E3120E0F1</u>NameChainlink TokenSymbolLINKDecimals18Network statuspolygonscan.freshstatus.io

Mumbai testnet

Testnet MATIC is used to pay for transactions on Polygon Mumbai. Testnet MATIC is available at the olygon faucet.

Testnet LINK is available atfaucets.chain.link.

 $Parameter Value Chain\ ID80001 Address \underline{0x326C977E6efc84E512bB9C30f76E30c160eD06FB} Name Chain link\ Token Symbol LINK Decimals 18 Network\ status \underline{polygons can.fresh status.io}$

Gnosis Chain (xDai)

Gnosis Chain mainnet

xDAI is used to pay for transactions on Gnosis Chain Mainnet. Use the Dai Bridge to send DAI from Ethereum Mainnet to Gnosis Chain and convert it to xDAI. Use Omni Bridge to send LINK from Ethereum Mainnet to Gnosis Chain.

ParameterValueChain ID100Address<u>0xE2e73A1c69ecF83F464EFCE6A5be353a37cA09b2</u>NameChainlink Token on Gnosis Chain (xDai)SymbolLINKDecimals18Network status<u>gnosisscan.freshstatus.io</u>

Avalanche

Avalanche mainnet

AVAX is used to pay for transactions on Avalanche Mainnet. Use the Avalanche Bridge to transfer LINK from Ethereum Mainnet to Avalanche.

ParameterValueChain ID43114Address<u>0x5947BB275c521040051D82396192181b413227A3</u>NameChainlink Token on AvalancheSymbolLINKDecimals18Network status<u>status.avax.network</u>

Fuji testnet

Testnet AVAX is used to pay for transactions on Avalanche Fuji. Testnet AVAX is available at both available at both and faucet.avax.network.

Testnet LINK is available atfaucets.chain.link.

ParameterValueChain ID43113Address<u>0x0b9d5D9136855f6FEc3c0993feE6E9CE8a297846</u>NameChainlink Token on AvalancheSymbolLINKDecimals18Network status<u>status.avax.network</u>

Fantom

Fantom mainnet

FTM is used to pay for transactions on Fantom Mainnet.

ERC-677 LINK on Fantom

You must use ERC-677 LINK on Fantom. ERC-20 LINK will not work with Chainlink services.

ParameterValueChain ID250Address<u>0x6F43FF82CCA38001B6699a8AC47A2d0E66939407</u>NameChainlink Token on FantomSymbolLINKDecimals18Network status<u>ftmscan.freshstatus.io</u>

Fantom testnet

Testnet FTM is used to pay for transactions on Fantom testnet. Testnet FTM is available altaucet.fantom.network.

Testnet LINK is available atfaucets.chain.link .

ParameterValueChain ID4002Address<u>0xfaFedb041c0DD4fA2Dc0d87a6B0979Ee6FA7af5F</u>NameChainlink Token on FantomSymbolLINKDecimals18Network status<u>ftmscan.freshstatus.io</u>

Arbitrum

Arbitrum mainnet

ETH is used to pay for transactions on the Arbitrum Mainnet.

You can use the Arbitrum Bridge to transfer ETH and LINK from Ethereum Mainnet to Arbitrum Mainnet.

ParameterValueChain ID42161Address<u>0xf97f4df75117a78c1A5a0DBb814Af92458539FB4</u>NameChainlink Token on Arbitrum MainnetSymbolLINKDecimals18Network statusarbiscan.freshstatus.io

Arbitrum Sepolia testnet

Testnet ETH is used to pay for transactions on Arbitrum Sepolia. Use the Arbitrum Bridge to transfer testnet ETH from Ethereum Sepolia to Arbitrum Sepolia. Testnet ETH is available from several public faucets on Ethereum Sepolia.

Testnet LINK is available atfaucets.chain.link.

ParameterValueChain ID421614Address<u>0xb1D4538B4571d411F07960EF2838Ce337FE1E80E</u>NameChainlink Token on Arbitrum SepoliaSymbolLINKDecimals18Network status<u>arbiscan.freshstatus.io</u>

<u>Optimism</u>

Optimism mainnet

ETH is used to pay for transactions on Optimism. Use the <u>Optimism Bridge</u> to transfer ETH and LINK from Ethereum Mainnet to Optimism Mainnet.

ParameterValueChain ID10Address<u>0x350a791Bfc2C21F9Ed5d10980Dad2e2638ffa7f6</u>NameChainlink Token on Optimism MainnetSymbolLINKDecimals18Network statusstatus.optimism.io

Optimism Sepolia testnet

Testnet ETH is used to pay for transactions on Optimism Sepolia. Use the ptimism Bridge to transfer testnet ETH from Ethereum Sepolia to Optimism Sepolia.

Testnet LINK is available at<u>faucets.chain.link</u>. Testnet bridges might not transfer the correct type of LINK to Optimism Sepolia, so it is recommended to use only the LINK acquired from<u>faucets.chain.link</u> when developing applications on testnet.

ParameterValueChain ID11155420Address<u>0xE4aB69C077896252FAFBD49EFD26B5D171A32410</u>NameChainlink Token on Optimism SepoliaSymbolLINKDecimals18Network status<u>status.optimism.io</u>

Moonriver

Moonriver mainnet

MOVR is used to pay transaction fees on Moonriver Mainnet.

ParameterValueChain ID1285Address<u>0x8b12Ac23BFe11cAb03a634C1F117D64a7f2cFD3e</u>NameChainlink Token on Moonriver MainnetSymbolLINKDecimals18Network status<u>moonscan.freshstatus.io</u>

Moonbeam

Moonbeam mainnet

GLMR is used to pay transaction fees on Moonbeam Mainnet.

ParameterValueChain ID1284Address<u>0x012414A392F9FA442a3109f1320c439C45518aC3</u>NameChainlink Token on Moonbeam MainnetSymbolLINKDecimals18Network status<u>moonscan.freshstatus.io</u>

Metis

Andromeda mainnet

METIS is used to pay for transactions on Metis Mainnet. You can use the Metis Bridge to transfer METIS from Ethereum Mainnet to Metis Mainnet.

ERC-677 LINK on Metis

The LINK provided by the Metis Bridge is not ERC-677 compatible, so you cannot use it with Chainlink services or oracle nodes.

ParameterValueChain ID1088Address<u>0x79892E8A3Aea66C8F6893fa49eC6208ef07EC046</u>NameChainlink Token on Metis MainnetSymbolLINKDecimals18Network status<u>andromeda-explorer.metis.io</u>

BASE

BASE mainnet

ETH is used to pay for transactions on BASE. You can use the <u>BASE Bridge</u> to transfer ETH from Ethereum Mainnet to BASE Mainnet. To transfer LINK from Ethereum to Base, use the <u>XSwap Bridge</u>.

ParameterValueChain ID8453Address<u>0x88Fb150BDc53A65fe94Dea0c9BA0a6dAf8C6e196</u>NameChainlink Token on BASE MainnetSymbolLINKDecimals18Network status<u>basescan.org</u>

BASE Sepolia testnet

Testnet ETH is used to pay for transactions on BASE Sepolia. Testnet ETH is available from one of the SASE Network Faucets.

Testnet LINK is available atfaucets.chain.link.

ParameterValueChain ID84532Address<u>0xE4aB69C077896252FAFBD49EFD26B5D171A32410</u>NameChainlink Token on BASE Sepolia testnetSymbolLINKDecimals18Network status<u>sepolia.basescan.org</u>

Celo

Celo mainnet

CELO is used to pay for transactions on the Celo network.

ParameterValueChain ID42220Address<u>0x72d7f41eF46a988b13530F67423B36CD9cADBc3a</u>NameChainlink Token on Celo MainnetSymbolLINKDecimals18Network status<u>explorer.celo.org</u>

Celo Alfajores testnet

Testnet CELO is used to pay for transactions on Celo Alfajores. Testnet CELO is available from the Alfajores Token Faucet.

Testnet LINK is available atfaucets.chain.link.

ParameterValueChain ID44787Address<u>0x32E08557B14FaD8908025619797221281D439071</u>NameChainlink Token on Celo Alfajores testnetSymbolLINKDecimals18Network status<u>explorer.celo.org/alfajores</u>

Scroll

Scroll mainnet

ETH is used to pay for transactions on Scroll Mainnet. Use the croll Bridge to transfer ETH from Ethereum to Scroll.

ParameterValueChain ID534352Address0x548C6944cba02B9D1C0570102c89de64D258d3AcNameChainlink Token on

Scroll MainnetSymbolLINKDecimals18Network statusstatus.scroll.io

Scroll Sepolia testnet

Testnet ETH is used to pay for transactions on Scroll testnet. Testnet ETH is available from one of the epolia Faucets or Scroll Sepolia Faucets recommended by Scroll.

Testnet LINK is available atfaucets.chain.link.

ParameterValueChain ID534351Address<u>0x7273ebbB21F8D8AcF2bC12E71a08937712E9E40c</u>NameChainlink Token on Scroll Sepolia testnetSymbolLINKDecimals18Network status<u>status.scroll.io</u>

Linea

Linea mainnet

ETH is used to pay for transactions on Linea Mainnet. Use the Linea Bridge to transfer ETH from Ethereum to Linea.

ParameterValueChain ID59144Address<u>0xa18152629128738a5c081eb226335FEd4B9C95e9</u>NameChainlink Token on Linea MainnetSymbolLINKDecimals18Network status<u>linea.statuspage.io</u>

zkSync

zkSync Era mainnet

ETH is used to pay for transactions on zkSync Era Mainnet. Use the recommended to zkSync Bridges to transfer ETH from Ethereum to zkSync.

ParameterValueChain ID324Address<u>0x52869bae3E091e36b0915941577F2D47d8d8B534</u>NameChainlink Token on zkSync Era MainnetSymbolLINKDecimals18Network status<u>explorer.zksync.io</u>

zkSync Sepolia testnet

Testnet ETH is used to pay for transactions on zkSync Sepolia testnet. Use the recommendedkSync Bridges to transfer testnet ETH from Ethereum Sepolia to the zkSync Sepolia Testnet.

Testnet LINK is available atfaucets.chain.link .

ParameterValueChain ID300Address<u>0x23A1aFD896c8c8876AF46aDc38521f4432658d1e</u>NameChainlink Token on zkSync Sepolia testnetSymbolLINKDecimals18Network status<u>uptime.com/statuspage/zkSync</u>

Polygon zkEVM

Polygon zkEVM mainnet

ETH is used to pay for transactions on Polygon zkEVM. Use the Polygon zkEVM Bridge to transfer ETH and LINK to Polygon zkEVM.

ParameterValueETH_CHAIN_ID1101Address<u>0xdB7A504CF869484dd6aC5FaF925c8386CBF7573D</u>NameChainlink Token on Polygon zkEVM testnetSymbolLINKDecimals18

Polygon zkEVM testnet

Testnet ETH is used to pay for transactions on Polygon zkEVM testnet. Use the Polygon zkEVM Bridge to transfer testnet ETH to Polygon zkEVM testnet.

Testnet LINK is available atfaucets.chain.link.

ParameterValueETH_CHAIN_ID1442Address<u>0xa375fEfcA27a639361139718145dffc29A44cB6d</u>NameChainlink Token on Polygon zkEVM testnetSymbolLINKDecimals18

Wemix

Wemix mainnet

WEMIX is used to pay for transactions on the Wemix mainnet.

ParameterValueETH_CHAIN_ID1111Address<u>0x80f1FcdC96B55e459BF52b998aBBE2c364935d69</u>NameChainlink Token on Wemix mainnetSymbolLINKDecimals18

Wemix testnet

Testnet WEMIX is used to pay for transactions on the Wemix testnet. Testnet WEMIX is available from the WEMIX Faucet.

Testnet LINK is available atfaucets.chain.link.

 $Parameter Value ETH_CHAIN_ID1112 Address \underline{0x3580c7a817ccd41f7e02143bfa411d4eeae78093} Name Chainlink \ Token \ on \ Wemix \ testnet Symbol LINK Decimals 18$

Kroma

Kroma mainnet

ETH is used to pay for transactions on the Kroma mainnet.

ParameterValueETH_CHAIN_ID255Address0xC1F6f7622ad37C3f46cDF6F8AA0344ADE80BF450NameChainlink Token on Kroma mainnetSymbolLINKDecimals18

Kroma Sepolia testnet

Testnet ETH is used to pay for transactions on the Kroma testnet. Testnet ETH is available from one of the epolia Faucets.

Testnet LINK is available atfaucets.chain.link.

ParameterValueETH_CHAIN_ID2358Address<u>0xa75cca5b404ec6f4bb6ec4853d177fe7057085c8</u>NameChainlink Token on Kroma Sepolia testnetSymbolLINKDecimals18

Solana

Solana mainnet

SOL is used to pay for transactions on the Solana network.

ParameterValueChain IDmainnetAddress<u>y9MdSjD9Beg9EFaeQGdMpESFWLNdSfZKQKeYLBfmnjJ</u>NameChainlink Token on Solana MainnetSymbolLINKDecimals9Network status<u>status.solana.com/</u>