

Quoter

1inch Fusion+ Quoter API

GET <https://api.1inch.dev/fusion-plus/quoter/v1.0/quote/receive>

Get quote details based on input data

Parameters

srcChain **number** * (query)

Id of source chain

Example: 1

dstChain **number** * (query)

Id of destination chain

Example: 137

srcTokenAddress **string** * (query)

Address of "SOURCE" token in source chain

Example:

0xc02aaa39b223fe8d0a0e5c4f27ead9083c756cc2

dstTokenAddress **string** * (query)

Address of "DESTINATION" token in destination chain

Example:

0x2791bca1f2de4661ed88a30c99a7a9449aa84174

amount **number** * (query)

Amount to take from "SOURCE" token to get "DESTINATION" token

Example: 1000000000000000000

walletAddress **string** * (query)

An address of the wallet or contract in source chain who will create Fusion order

Example:

0x00

enableEstimate **boolean** * (query)

if enabled then get estimation from 1inch swap builder and generates quoteId, by default is false

Example: false

fee **number** (query)



fee in bps format, 1% is equal to 100bps

Example: 0

isPermit2 **string** (query)

permit2 allowance transfer encoded call

permit **string** (query)

permit, user approval sign

swagger.response

Code: 200

Returns quote

Code: 400

Input data is invalid

Code: default

Schema:

- ▼ GetQuoteOutput **object**
 - quoteId * **object**
 - srcTokenAmount * **string**
 - dstTokenAmount * **string**
- ▼ presets * **any**
 - ▼ allOf[0] QuotePresets **object**
 - ▼ fast * **any**
 - ▼ allOf[0] Preset **object**
 - auctionDuration * **number**
 - startAuctionIn * **number**
 - initialRateBump * **number**
 - auctionStartAmount * **string**
 - startAmount * **string**
 - auctionEndAmount * **string**
 - exclusiveResolver * **object**
 - costInDstToken * **string**
 - ▼ points * **array**
 - ▼ items AuctionPoint **object**
 - delay * **number**
 - coefficient * **number**
 - allowPartialFills * **boolean**
 - allowMultipleFills * **boolean**
 - ▼ gasCost * GasCostConfig **object**
 - gasBumpEstimate * **number**
 - gasPriceEstimate * **string**
 - secretsCount * **number**
 - ▼ medium * **any**
 - ▼ allOf[0] Preset **object**
 - auctionDuration * **number**
 - startAuctionIn * **number**
 - initialRateBump * **number**
 - auctionStartAmount * **string**
 - startAmount * **string**
 - auctionEndAmount * **string**
 - exclusiveResolver * **object**
 - costInDstToken * **string**
 - ▼ points * **array**
 - ▼ items AuctionPoint **object**

- delay * number
 - coefficient * number
 - allowPartialFills * boolean
 - allowMultipleFills * boolean
 - ▼ gasCost * GasCostConfig object
 - gasBumpEstimate * number
 - gasPriceEstimate * string
 - secretsCount * number
- ▼ slow * any
 - ▼ allOf[0] Preset object
 - auctionDuration * number
 - startAuctionIn * number
 - initialRateBump * number
 - auctionStartAmount * string
 - startAmount * string
 - auctionEndAmount * string
 - exclusiveResolver * object
 - costInDstToken * string
 - ▼ points * array
 - ▼ items AuctionPoint object
 - delay * number
 - coefficient * number
 - allowPartialFills * boolean
 - allowMultipleFills * boolean
 - ▼ gasCost * GasCostConfig object
 - gasBumpEstimate * number
 - gasPriceEstimate * string
 - secretsCount * number
- ▼ custom any
 - ▼ allOf[0] Preset object
 - auctionDuration * number
 - startAuctionIn * number
 - initialRateBump * number
 - auctionStartAmount * string
 - startAmount * string
 - auctionEndAmount * string
 - exclusiveResolver * object
 - costInDstToken * string
 - ▼ points * array
 - ▼ items AuctionPoint object
 - delay * number
 - coefficient * number
 - allowPartialFills * boolean
 - allowMultipleFills * boolean
 - ▼ gasCost * GasCostConfig object
 - gasBumpEstimate * number
 - gasPriceEstimate * string
 - secretsCount * number
- srcEscrowFactory * string
- dstEscrowFactory * string
- ▼ whitelist * array
 - items string
- ▼ timeLocks * any
 - ▼ allOf[0] TimeLocks object
 - srcWithdrawal * number
 - srcPublicWithdrawal * number
 - srcCancellation * number
 - srcPublicCancellation * number
 - dstWithdrawal * number
 - dstPublicWithdrawal * number
 - dstCancellation * number
- srcSafetyDeposit * string
- dstSafetyDeposit * string

- ▼ recommendedPreset * string (Enum)
 - fast
 - slow
 - medium
 - custom
- ▼ prices * PairCurrency object
 - ▼ usd * TokenPair object
 - srcToken * string
 - dstToken * string
- ▼ volume * PairCurrency object
 - ▼ usd * TokenPair object
 - srcToken * string
 - dstToken * string

Authorization - API KEY

API KEY

[Sign in](#) for automatic API key authentication.

Try it



NodeJS

Python

cURL

Go

```
const axios = require("axios");

async function httpCall() {
  const url = "https://api.1inch.dev/fusion-plus/quoter/v1.0/quote/receive";

  const config = {
    headers: undefined,
    params: {},
    paramsSerializer: {
      indexes: null,
    },
  };

  try {
    const response = await axios.get(url, config);
    console.log(response.data);
  } catch (error) {
    console.error(error);
  }
}
```

Response

Click the try-it button to test your API call and see the real-time response right here.

Previous

[< Get orders by hashes](#)

Next

[Get quote with custom preset details >](#)

© 2025 1inch Limited

[Privacy Policy](#)

[Terms of Service](#)

[Commercial API Terms of Use](#)