



# LIPAPAY

## TRANSACTION CANCEL API

### Overview

Through this interface can cancel order.

The API access is over HTTPS, and accessed from the <https://www.lipapay.com/api/CancelOrderController.htm>

### Interface content

Send Message Endpoint

Product ENV

<https://www.lipapay.com/api/CancelOrderController.htm>

### Sandbox ENV

api url: <http://sandbox.lipapay.com/api/CancelOrderController.htm>

merchant url: <http://sandbox.lipapay.com>

merchant id: test

password:1234567890

key: Gw416RCMO8tD5MSUg5dok5uQGvR3rPpx

## Request Method

HTTP POST

## Request Parameters

Field Name	Type	Required	Description
merchantId	string	Y	It's created by LipaPay. Please contact via info@lipapay.com
signType	string	Y	Sign type. (e.g. MD5)
sign	string	Y	The signed content is obtained by signing algorithm
merchantOrderNo	string	Y	The merchant platform order ID, It must be unique.
amount	string	Y	The order amount

## Response

Judge the error Code value. The cancellation of the order is successful if error Code is "00000". You must see the payment Status.

## Response Data Type

application/json

## Response Parameters

Field Name	Type	Required	Description
<b>status</b>	string	Y	Order cancellation status
<b>signType</b>	string	Y	Sign type
<b>errorCode</b>	string	Y	Cancel response code
<b>errorMsg</b>	string	Y	Cancel response message
<b>sign</b>	string	Y	The signed content is obtained by signing algorithm
<b>merchantId</b>	string	N	Merchant number
<b>merchantOrderNo</b>	string	N	The merchant platform orderID
<b>orderAmount</b>	string	N	The order amount

## Examples:

Successfull response

```
{
  "errorCode": "00000",
  "errorMsg": "SUCCESS",
  "status": "SUCCESS",
  "signType": "MD5"
}
```

Fail response

```
{
  "errorCode": "100001",
  "errorMsg": "System Error",
  "status": "FAIL",
  "signType": "MD5"
}
```

```
{
  "orderAmount": "100"
  "merchantId": "2016051112014649173090"
  "errorCode": "300903",
  "errorMsg": "Merchant No exists",
  "signType": "MD5",
  "merchantOrderNo": "YYN16F52F7UHIU",
  "status": "FAIL"
}
```

## Signature rule

1. In accordance with the ASCII sort, add the encrypted key after the sorted content.

Example:

```
amount=100&merchantId=2016051112014649173095&merchantOrderNo=YYN16F52F7UHIUMH&signType=MD5He4AXjdOm  
q1G2YH3RKVSS4kqU5VF4aK
```

Signed content is:

```
2f9d72ff509f8f3a4809e784b61e2caf
```

## Error code

<b>errorCode</b>	<b>Description</b>
000000	Successful cancellation of order
300101	Order doesn't exists
300903	Merchant dosen't exists
201001	Validate sign is error