Airpay Payment Services POSPay Documentation

VERSION 1.1

Statement of Confidentiality

The information contained in or supplied with this document is submitted solely for the purpose of evaluating the products and services of Airpay Payment Services Pvt. Ltd., and/or its affiliates and subsidiaries ("airpay"). The information contained in or supplied with this document, in its entirety, is the confidential and proprietary information of airpay, and it may not be copied by or disclosed to any person or entity (other than to the intended recipient), without the prior written consent of airpay. With or without airpay' prior written consent, airpay accepts no liability whatsoever for any consequences arising from the reproduction of the information contained in or supplied with this document, or from its disclosure to any person or entity, including to the intended recipient. airpay additionally accepts no liability for the use of the information contained in, or supplied with this document, by the intended recipient, or by any other person or entity, with or without airpay' express prior consent. The intended recipient shall not use any part of the information contained in, or supplied with this document, in any way to the competitive disadvantage of airpay, and will take all steps designed to assure its compliance with this provision.

This proposal is neither an offer nor intended by airpay, upon acceptance by the intended recipient, or otherwise, to create a binding agreement with airpay. Such an agreement shall be reflected only by a definitive contract, executed by both parties.

Trademarks

All other trademarks are the property of their owners.

Company, product, and service names used by Airpay Payment Services Pvt. Ltd. within, or supplied with this document may be trademarks or service marks of other persons or entities.

Copyright

Copyright[©] 2017 Airpay Payment Services Pvt. Ltd.

All Rights Reserved.



API Specification Doc

(airpay direct payment without browser redirects)

Version	Date	Author	Description
1.0	14-June-2016	Mathew	Initial draft
1.1	10-April-2017	Mathew	Additional pos transaction type variable added.



Index

1. Initiate Payment

Request

Response

2. Transaction Response

Request

Response

Status Codes

Currency ISO Codes

Transaction Type Codes



Methods

1. Initiate Payment

Initiate Payment Request

Request

Method	URL
POST	<pre>http://webhook.nowpay.co.in/api/pos/create</pre>

Params	Values	Length	Required	Comments
mercid	string	1-12	Υ	
orderid	string	4-12	Υ	
amount	number	12,2	Υ	
currency	number	3	Υ	356
isocurrency	string	3	Y	INR
customvar	string	250	N	
uniqueid	string	4-10	Υ	
mobile	number	10-15	N	
postxntype	Number	2	N	Reference Provided Below, by default the pos txn type is sale
originalrrn	string	20	N	In case of Void the original successful transaction RRN should be passed



Response

```
{"status": <STATUS CODE>, "message": []}
```



2. Transaction Response

Get Transaction Payment Status

Request

Method	URL
POST	http://webhook.nowpay.co.in/api/pos/transaction-response

Params	Values	Length	Required	Comments
mercid	string	1-12	Υ	
orderid	string	1-20	Υ	
uniqueid	String	50	Y	

Response

```
{"status": <STATUS CODE>, "message": []}
```

Sample Success Response

```
"status": 200,
"message": {
"TRANSACTIONID": "1235",
"APTRANSACTIONID": "160403",
"MERCHANTID": "3",
"TERMINALID": "44081118",
"CARDISSUER": "amex",
"CHMOD": "pos",
"AMOUNT": "1.00",
"CURRENCYCODE": "356",
"TRANSACTIONSTATUS": "200",
"MESSAGE": "Successful",
"RRN": "000204685918",
"AUTHCODE": "685918",
"CUSTOMER": "AMEX TEST CARD ISO",
"CUSTOMERPHONE": "",
"CUSTOMEREMAIL": "",
```



```
"TRANSACTIONTYPE": "320",
"ISRISK": "N",
"ap_SecureHash": "2430493801",
}

Sample Error Response
{
   "status": 112,
   "message": {
   "ORDER_ID": [
   "Invalid Order id."]
}
}
```



Status Codes (<status code>)

Status Code	Description
200	Success
502	Failed
100	Merchant Id not valid
112	Invalid Order id
113	Amount not valid

Currency ISO Code (<CURRECY ISO CODE>)

Status Code	Description
356	Indian Rupee

Transaction Type Codes (<TRANSACTION TYPE CODE>)

Status Code	Description
310	Authorization
320	Sale
330	Capture
340	Refund
350	Chargeback

POS TRANSACTION TYPE (<postxntype>)

Code	Description
01	Sale/Purchase
08	Void

