

Pine Labs Payment Gateway

IMEI Validation Api Integration Document V1.0

©Pine Labs 2019

Rev. 1.0

Page 1 of 6

Confidential



DOCUMENT VERSION HISTORY

Version	Description	Author	Approved by	Remark
1.0	First draft	Vishal Mishra		

©Pine Labs 2019 Rev. 1.0 Page 2 of 6

Confidential



CONTENTS

1	. O\	/ERVIEW	4
2	Re	equest	4
		Request Parameters	
	Samp	ole request	5
	2.2	Response Parameters	6
	Samp	ole response data:	6

1 **OVERVIEW**

This document outlines the IMEI validation API and its parameters. Merchant can integrate this API and real time response from the OEM will be shared back.

2 Request

Request parameters are a collection of key-value pairs of all properties which are re-quired to be sent to Pine PG API.

Response returned is in JSON and it contains a collection of key-value pairs of properties which describes about the request sent and its status returned in this response.

Environment	URL	Calling mode
TEST	https://uat.pinepg.in:8059/ api/IMEIValidation	HTTP post method("Content-Type: application/x-www-form-urlencoded")
PROD	https://pinepg.in:8098/api/ IMEIValidation	HTTP post method("Content-Type: application/x-www-form-urlencoded")

©Pine Labs 2019	Rev. 1.0	Page 4 of 6
-----------------	----------	-------------



2.1 Request Parameters

Кеу	Value	Details	M/O
PinePGTransactionId	Numeric	Pine PG transaction ID	M
		share to merchant in	
		transaction response	
IMEI	String	IMEI to be validated	M
TransactionType	Numeric	Following are the	M
		expected values:	
		1- Blocking	
		2-Override	
		3-Unblocking	
IMEIValidationOverride String		This is used in case	
		IMEI validation is to be	
		override. Reason is to	
		be shared if	
		TransactionType=2	
UserName	String	Not in use	M
AccessCode	String	Not in use	M

Sample request

PinePGTransactionId=229363&IMEI=334433440000552&TransactionType=1&IMEIValidationOverrideReason=&UserName=&AccessCode=

©Pine Labs 2019 Rev. 1.0 Page 5 of 6

Confidential

2.2 Response Parameters

Key	Value	Details
statusCode	Numeric	Success is when statuscode and errorcode is received with value 0 else failure
errorMessage	String	Error description
errorCode	Numeric	Success is when statuscode and errorcode is received with value 0 else failure
printData		Not for merchant use

Sample response data:

```
"statusCode": -1,
"errorMessage": "Transaction not eligible for validation",
"errorCode": -6,
"printData": "false;false;true;1;------|false;false;true;2;IMEI VALIDATION
ERROR|false;false;true;3;ERROR|false;false;true;4;Transaction ID is|false;false;true;5;already using
an IMEI|false;false;true;6;-----
|false;false;true;7;javed 08122017|false;false;true;8;fghyughy|false;false;true;9;dqsdasda|false;fa
lse;true;10;Delhi|false;false;true;11;Delhi|false;false;false;false;false;false;false;false;false;false;false;
---|false;false;false;false;false;false;false;15;DATE: 2018-04-
05|false;false;false;16;TIME:03:08:51|false;false;false;17;MID:
                                                               TEST9820454239|false;fals
e;false;18; |false;false;false;19;
                                -----SALE-----
                                                               |false;false;20;
|false:false;false;21;Card: 345678*****0007|false;false;false;22;CARD
TYPE: AMEX|false;false;false;23;TXN
}
```

Confidential