



Razorpay POS SMS API



Generate Payment Link :

Prod URL : <https://www.ezetap.com/api/3.0/pay/createPaymentLink>

Demo Url : <https://demo.ezetap.com/api/3.0/pay/createPaymentLink>

PayLoad :

```
{
  "amount": 1000, //use smaller amount on demo < Rs.10
  "appKey": "<<app key given by Razorpay POS>>", OR "password": "<<XXXXXX>>"
  "username": "<<Username given by Razorpay POS>>",
  "externalRefNumber": "<<your order number>>",
  "customerMobileNumber": "<<customer mobile number>>", // mandatory, dummy values can be passed
  "customerEmail": "<<customer email>>",
  "paymentFlow": "REMOTEPAY", //Not Needed
  "accountLabel": "xxxxx", // not mandatory
  "expiryTime": "<<integer value>>",
  "automaticSMSPaymentLinkEnabled": "true" // pass it as false in case you don't want to send SMS / email
}
```

Status API : To check status of API

Prod Url : <https://www.ezetap.com/api/2.0/txn/details>

Demo Url : <https://demo.ezetap.com/api/2.0/txn/details>

Payload :

```
{
  "appKey": "<<app key given by Razorpay POS>>",
  "username": "<<Username given by Razorpay POS>>",
  "externalRefNumber": "<<your order number>>"
}
```



Stop API : To stop payment of paylink

Prod Url : <https://www.ezetap.com/api/1.0/payment/stopPayment>

Demo Url : <https://demo.ezetap.com/api/1.0/payment/stopPayment>

```
{
  "paymentIntentId": "240627102810451E02CNP0285",
  "appKey": "",
  "username": ""
}
```

Share Payment Link

Kindly note, link can be sent to one phone number only once using share payment link, incase link has to be shared again, please change the phone number (sharing address)

Url : <http://localhost:8002/api/2.0/pay/sharePaymentLink>

Request body

```
{
  "username": "Prrasanthi",
  "appKey": "amazonseller_app_key",
  "paymentLinkSharingMode": "SMS",
  "paymentIntentId": "240129123843066E01CNP0017",
  "sharingModeDetails": [{
    "sharingMode": "SMS",
    "sharingAddress": "7483576818"
  }]
}
```

Sample response:

```
{
  "success": true,
  "setting": {},
  "apps": [],
  "enableRki": false,
  "customerMobile": "7483576818",
  "states": [],
  "dccOpted": false,
  "cardHolderCurrencyExponent": 0,
  "signable": false,
}
```



```
"voidable": false,
"refundable": false,
"paymentIntentId": "240129123843066E01CNP0017",
"maximumPayAttemptsAllowed": 1,
"maximumSuccessfulPaymentAllowed": 1,
"noExpiryFlag": false,
"signReqd": true,
"customerNameAvailable": false,
"callbackEnabled": false,
"onlineRefundable": false,
"manualRefund": false,
"shouldRoundOffExchangeRate": true,
"shouldRoundOffConvertedAmount": true,
"tipEnabled": false,
"callTC": false,
"acquisitionId": "",
"acquisitionKey": "",
"processCronOutput": false,
"paymentLink":
"http://localhost:8004/cnp/remotepay/pay?token=E00FaZQ7hmiTImaqYxYv",
"externalDevice": false,
"tipAdjusted": false,
"txnMetadata": [],
"middlewareStanNumber": 0,
"otpRequired": false,
"smsSentCount": 1,
"messageSentModes": [
  "SMS"
],
"redirect": false,
"reload": false,
"twoStepConfirmPreAuth": false
}
```

Status Values

- AUTHORIZED : Payment is successful
- PENDING : Payment is pending, kindly call status API
- TC_PENDING : Intermediate status while completing a transaction with cybersource. From pending it moves to TC_PENDING then AUTHORIZED



- FAILED : Payment failed, please initiate another transaction
- AUTHORIZED_REFUNDED : Payment is refunded.