

Online Payment Switching Gateway (OPSG) Technical Specification v1.6.2

(For Malaysia Only)



Contents

U	ontents		I						
1	Intro	duction	2						
	1.1	ePayment	2						
	1.2	Objective	2						
	1.3	Pre-requisite of Merchant Integration	2						
	1.4	Transaction Flow Diagram	3						
	1.5	Transaction Processing Steps	4						
	1.6	Rule, Limitation and Constraint	4						
2	Merc	Merchant Integration							
	2.1	URL	5						
	2.2	Logo	5						
	2.3	Payment Request Parameter	6						
	2.4	Sample HTML Source (Payment Request)	7						
	2.5	Payment Response Parameters	8						
	2.6	Sample HTML Source (Payment response)	9						
	2.6.1	ASP Sample Code	9						
	2.6.2	PHP Sample Code	9						
	2.7	Backend Post Feature	10						
	2.8	Re-query Payment Status Parameters (Response URL to enquiry.asp)	12						
	2.8.1	Sample source code for re-query function in ASP	13						
	2.8.2	Sample source code for re-query function in PHP	14						
3	Secu	rity Control	15						
	3.1	Request page signature	16						
	3.2	Response page signature	17						
	3.3	Sample function code to generate iPay88 OPSG Signature	19						
4	Reports and Notification								
	4.1	Objective	20						
	4.2	Transaction Report	20						
	4.3	Email Notification Disclaimer	20						
	4.3.1	Customer Payment Receipt Email	21						
	4.3.2	Merchant Payment Notification Email	22						
5	iPay8	8 OPSG Integration FAQs	23						
ΑI	PPENDI	X A. MERCHANT CHECKLIST	26						



1 Introduction

1.1 ePayment

This document describes the following functionalities of iPay88's Online Payment Switching Gateway (OPSG) system:

- ePayment: Multiple payment methods for merchant e-commerce website
- Reports: Online view transaction report

1.2 Objective

Enable iPay88's OPSG merchant to perform multiple payment types for their customers to make online purchase(s).

1.3 Pre-requisite of Merchant Integration

Follow the guidelines below before integration.

- Merchant Code and Merchant Key from iPay88 are required.
- Merchant to provide Request URL to iPay88 Support team.
- Registered Request URL must be either IP or domain based.

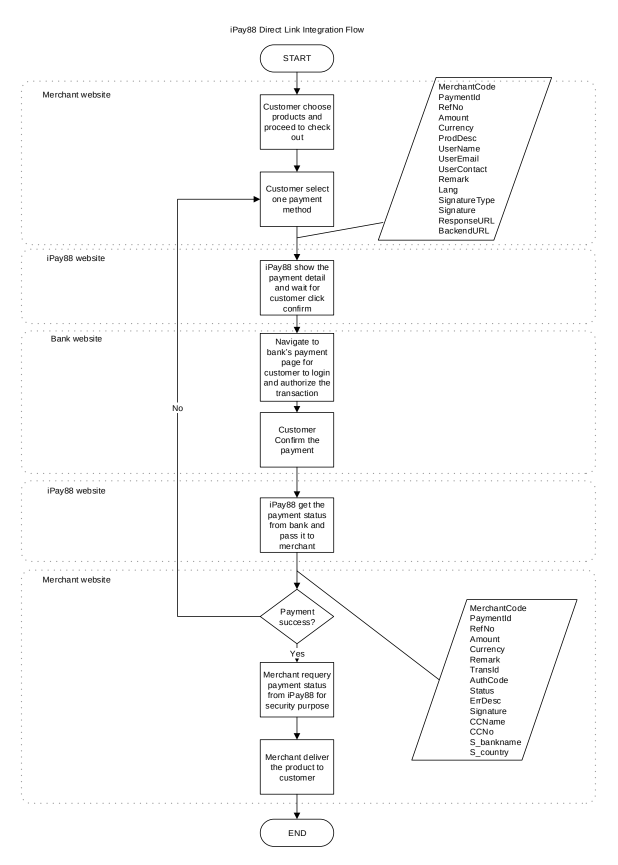
Note: LocalHost is not allowed.

Important Notice

- Test transaction must from registered Request URL.
- Test transaction with amount MYR 1.00.
- Response URL can be set in request page with ResponseURL field.
- Backend post URL can be set in request page with BackendURL field.
- Email notification is NOT guarantee by iPay88 OPSG as it is ISP dependant.
 (Refer section 4.3 Email Notification Disclaimer)
- Email notification should not use as action identifier by merchant instead use iPay88
 Merchant Online Report to check for payment status.
- Ensure a technical person is assigned by merchant before integration.
- Return a copy of completed Merchant Checklist to <u>techsupport@ipay88.com.my</u> before start integration (Refer to APPENDIX A).
- Merchant must notify iPay88 Support team the intended live date of merchant account minimum 3 working days in advance.



1.4 Transaction Flow Diagram





1.5 Transaction Processing Steps

- Step 1. Merchant sends HTTPs Post Request containing payment details to iPay88 OPSG payment page. Payment Details contain the following fields:
 - MerchantCode
 - PaymentId
 - RefNo
 - Amount
 - Currency
 - ProdDesc
 - UserName
 - UserEmail
 - UserContact
 - OSELCOIIL
 - Remark
 - SignatureType
 - Signature (refer to 3.1)
 - Response URL
 - Backend URL
- Step 2. User views and confirms payment details entered in Step 1. For credit card payment, the user will need to key-in credit card information.
- Step 3. User continues to fill in Username and Password at bank website (for non-credit card payment)
- Step 4. User selects the account to debit the payment. (for non-credit card payment)
- Step 5. User confirms the payment. If yes, go to next step. (for non-credit card payment)
- Step 6. User views and prints the payment detail. (for non-credit card payment)
- Step 7. Response is returned to the iPay88 OPSG website indicating a successful or failed transaction.
- Step 8. iPay88 OPSG response back the payment status to merchant with a signature
- Step 9. For successful payment transaction, the merchant needs to compare the signature from iPay88 OPSG. Refer to (3.2)

1.6 Rule, Limitation and Constraint

Service Hours: 7x24 exclude host down time



2 Merchant Integration

2.1 URL

iPay88 OPSG payment posting URL (payment page)

URL: https://www.mobile88.com/epayment/entry.asp

iPay88 OPSG payment re-query

URL: https://www.mobile88.com/epayment/enquiry.asp

Merchant Request URL: [provided by merchant before the integration]

Definition: Merchant Request URL is a checkout page at merchant website that submits the required parameter/value to iPay88 OPSG.

Merchant Response URL: [can be specify with ResponseURL in request page]

Definition: Response page URL is the page at merchant website that will receive payment status from iPay88 OPSG.

2.2 Logo

iPay88's OPSG allow merchant logo/banner to appear in payment page and email notification. Merchant can provide the logo to iPay88 Support team and upload to merchant account.

The maximum allow size for the logo is 600 pixel (width) by 100 pixel (height) and the allow format are JPG, BMP, and GIF.



2.3 Payment Request Parameter

Merchant HTTPS POST payment request parameters to iPay88 OPSG

Field Name	Data Type	Size	M/0	Description
MerchantCode	String	20	М	The Merchant Code provided by iPay88 and use to uniquely identify the Merchant.
PaymentId	Integer		0	Refer to Appendix I.pdf file for MYR gateway. Refer to Appendix II.pdf file for Multi-curency gateway.
RefNo	String	30	М	Unique merchant transaction number / Order ID
Amount	Currency		М	Payment amount with two decimals and thousand symbols. Example: 1,278.99
Currency	String	5	М	Refer to Appendix I.pdf file for MYR gateway. Refer to Appendix II.pdf file for Multi-curency gateway.
ProdDesc	String	100	М	Product description
UserName	String	100	М	Customer name
UserEmail	String	100	М	Customer email for receiving receipt
UserContact	String	20	М	Customer contact number
Remark	String	100	0	Merchant remarks
Lang	String	20	0	Encoding type
				"ISO-8859-1" – English
				"UTF-8" – Unicode
				"GB2312" - Chinese Simplified
				"GD18030" – Chinese Simplified "BIG5" – Chinese Traditional
SignatureType	String	10	М	Signature type = "SHA256"
Signature	String	100	М	SHA-256 signature (refer to 3.1)
ResponseURL	String	200	М	Payment response page
BackendURL	String	200	М	Backend response page URL (refer to 2.7)

Legend:

M: Mandatory field

0: Optional field, value can be empty but parameter must exist



2.4 Sample HTML Source (Payment Request)

HTTP POST method

Example

```
<HTML>
 <BODY>
 <FORM method="post" name="ePayment"
 action="https://www.mobile88.com/ePayment/entry.asp">
 <INPUT type="hidden" name="MerchantCode" value="M00003">
value="">
value="">
value="">
value="A00000001">
value="A000000001">
value="A00000001">
value="MYR">
value="MYR">
value="Photo Print">
value="Photo Print">
value="John Tan">
value="John Tan">
value="John@hotmail.com
value="John@hotmail.com
value="John@hotmail.com
value="John@hotmail.com
value="John@hotmail.com
value="John@hotmail.com
value="A000000001">
value="MYR">
value="MYR">
value="MYR">
value="MYR">
value="MYR">
value="MYR">
value="John@hotmail.com
value="John
 <INPUT type="hidden" name="PaymentId" value="">
 <INPUT type="hidden" name="Remark"
<INPUT type="hidden" name="Lang"
                                                                                                                                           value="UTF-8">
 <INPUT type="hidden" name="SignatureType" value="SHA256">
 <INPUT type="hidden" name="Signature"</pre>
 value="b81af9c4048b0f6c447129f0f5c0eec8d67cbe19eec26f2cdaba5df4f4dc5a28">
  <INPUT type="hidden" name="ResponseURL"</pre>
 value="http://www.YourResponseURL.com/payment/response.asp">
 <INPUT type="hidden" name="BackendURL"</pre>
 value="http://www.YourBackendURL.com/payment/backend_response.asp">
 <INPUT type="submit" value="Proceed with Payment" name="Submit">
 </FORM>
 </BODY>
 </HTML>
```

Note: Do not copy and paste the code above as it just a reference only



2.5 Payment Response Parameters

HTTPS POST response from iPay88 OPSG after performing payment

Field Name	Data Type	Size	M/0	Description
MerchantCode	String	20	М	The Merchant Code provided by iPay88 and use to uniquely identify the Merchant.
PaymentId	Integer		М	Refer to Appendix I.pdf file for MYR gateway. Refer to Appendix II.pdf file for Multi-curency gateway.
RefNo	String	30	М	Unique merchant transaction number / Order ID
Amount	Currency		М	Payment amount with two decimals and thousand symbols. Example: 1,278.99
Currency	String	5	М	Refer to Appendix I.pdf file for MYR gateway. Refer to Appendix II.pdf file for Multi-curency gateway.
Remark	String	100	0	Merchant remarks
Transld	String	30	0	iPay88 OPSG Transaction ID
AuthCode	String	20	0	Bank's approval code
Status	String	1	М	Payment status "1" – Success "0" – Fail
ErrDesc	String	100	0	Payment status description (Refer to Appendix I.pdf or Appendix II.pdf)
Signature	String	100	М	SHA-256 signature (refer to 3.2)
CCName	String	200	0	Applicable for credit card payment only. Credit card holder name
CCNo	String	16	0	Applicable for credit card payment only. Masked credit card number. First six and last four of credit card number. Eg: 492159xxxxxx4941
S_bankname	String	100	0	Applicable for credit card payment only. Credit card issuing bank name
S_country	String	100	0	Applicable for credit card payment only. Credit card issuing country

Legend:

M: Mandatory field

0: Optional field, value can be empty but parameter must exist



2.6 Sample HTML Source (Payment response)

2.6.1 ASP Sample Code

2.6.2 PHP Sample Code



2.7 Backend Post Feature

The Backend POST feature is server to server technology where it does not depend on the user's web browser to return payment response data to merchant website.

With this feature implemented, your system still can get the payment status on the backend (asynchronously) even if the merchant normal response page fails to get status from iPay88 OPSG which may be due to a closed web browser, internet connection timeout and etc.

Current Supported e-Commerce system with Backend Post

- OpenCart v1.5

Note

- This Backend post feature will ONLY return status if the transaction is a payment success. No status will return if the payment is failed.
- The Backend page should implement checking same like response page such as signature checking, and etc to prevent user hijack merchant system.
- The backend page should not have session related code so that merchant systems are still able accept payment status from iPay88 OPSG even if the user is logged out or the session is expired.
- You need to implement a check to determine either "response page" or "backend page" to update the order so it won't update order status in merchant system more than 1 time.
 Note: After receiving the payment success status, iPay88 OPSG will simultaneously return payment status to "response page" and "backend page".
- The backend page is **not** a replacement for the response page. You will still need to continue to use the normal response page as usual.

Implementation

On the merchant website, create another page to accept backend post response parameters from iPay88 OPSG.

The return backend post response parameters are **same** like normal response page parameters. [*Refer to 2.5*]

On the request page, specify the backend post URL by using "BackendURL" parameter. (Refer to 2.3)

Example:

<input name="BackendURL" value="http://www.abc.com/backend response.asp">

On the 'backend_response.asp' page you need to write out the word 'RECEIVEOK' only (without quote) as an acknowledgement once the backend page success get the payment status from iPay88 OPSG and update status to success on merchant system.

iPay88 OPSG will re-try send the payment status to the 'backend_response.asp' page up to 3 times on different interval if no 'RECEIVEOK' acknowledgement detected.



Example:

In ASP >> response.write "RECEIVEOK" In PHP >> echo "RECEIVEOK";

Note:

- 1. Make sure just the word 'RECEIVEOK' only on the backend page and without any HTML tag on the page.
- 2. The 'OK' reply is still accepted which based on previous API revision but it's recommended to change it to 'REVEICEOK'



2.8 Re-query Payment Status Parameters (Response URL to enquiry.asp)

Merchant HTTPS POST re-query payment status parameters to iPay88 OPSG

Field Name	Data Type	Size	M/0	Description
MerchantCode	String	20	М	Merchant Code assigned by iPay88
RefNo	String	30	М	Unique merchant transaction number / Order ID
Amount	Currency		М	Payment amount with two decimals

Legend:

M: Mandatory field

0: Optional field, value can be empty but parameter must exist

Possible message reply on the page from iPay88 OPSG

Possible reply from iPay88 OPSG	Description
00	Successful payment
Invalid parameters	Parameters pass in incorrect
Record not found	Cannot found the record
Incorrect amount	Amount different
Payment fail	Payment fail
M88Admin	Payment status updated by iPay88 Admin(Fail)



2.8.1 Sample source code for re-query function in ASP

```
<%
Function SendToiPayInq(byval MerchantCode, byval RefNo, byval Amount)
Dim TryNo, thenQString, URL, strReturn
TryNo = 0
QString = "MerchantCode=" & MerchantCode & "&RefNo=" & RefNo &
          "&Amount=" & Amount
URL = "https://www.mobile88.com/ePayment/enquiry.asp"
On Error Resume Next
      Set xobj = Server.CreateObject ("Msxml2.ServerXMLHTTP.3.0")
      xobj.setTimeouts 30000, 60000, 60000, 60000
      xobj.open "POST", URL, false
      xobj.setRequestHeader "Content-Type", "application/x-www-form-urlencoded"
      xobj.send QString
      TryNo = TryNo + 1
Loop While xobj.status <> 200 and TryNo < 3
If xobj.status <> 200 Then
       SendToiPayInq = Err.Description & "(" & Err.Number & ")"
Else
      SendToiPayInq = xobj.responseText
End If
set xobj = nothing
End Function
응>
```



2.8.2 Sample source code for re-query function in PHP

```
<?PHP
function Requery($MerchantCode, $RefNo, $Amount){
$query = "https://www.mobile88.com/epayment/enquiry.asp?MerchantCode=" .
$MerchantCode . "&RefNo=" . $RefNo . "&Amount=" . $Amount;
$url = parse_url($query);
$host = $url["host"];
$path = $url["path"] . "?" . $url["query"];
$timeout = 1;
$fp = fsockopen ($host, 80, $errno, $errstr, $timeout);
if ($fp) {
       fputs ($fp, "GET $path HTTP/1.0\nHost: " . $host . "\n\n");
       while (!feof($fp)) {
       $buf .= fgets($fp, 128);
       $lines = preg_split("\n", $buf);
$Result = $lines[count($lines)-1];
       fclose($fp);
       } else {
              # enter error handing code here
return $Result;
?>
```



3 Security Control

To enhance security, please go through the following steps at the merchant's payment status receiving page (Response URL):

- Check the HTTP_REFERER value is from https://www.mobile88.com (only applicable if the merchant web site is working with SSL Certificate).
- Check the payment amount from iPay88 OPSG is match with yours.
- Compare the Signature from iPay88 OPSG with your own generated Signature.

Data Integrity and Security using Hash Signature

SHA-256 hash is a security feature that enables your script to identify the results of a transaction are actually from the appropriate authorization source and also for iPay88 OPSG to make sure the integrity of data received on a transaction request.

Using the SHA-256 algorithm, a unique signature or fingerprint of the transaction can be created. This mathematical algorithm used to construct this signature is designed in such a way that any change to the information used in the calculation of the signature will cause a completely different signature to be created.

Also, the information used in the calculation of the signature cannot be discovered through any analysis of the signature itself.

This is done by using information from your account. Every transaction that is processed through the system has a corresponding hash signature of the transaction created during the transaction process.



3.1 Request page signature

This signature must be included in the request of every transaction. This hash signature for a request is a hash of the following five fields:

- 1. MerchantKey (Provided by iPay88 OPSG and share between iPay88 and merchant only)
- 2. MerchantCode
- 3. RefNo
- 4. Amount
- 5. **Currency**

The fields must set in the following order,

(MerchantKey & MerchantCode & RefNo & Amount & Currency)

Example:

```
MerchantKey = "apple"

MerchantCode = "M00003"

RefNo = "A00000001"

Amount = "1.00" (Note: Remove the "." and "," in the string before hash)

Currency = "MYR"
```

The hash would be calculated on the following string:

appleM00003A00000001100MYR

The resulting has signature value equals to (using SHA-256 algorithm)

110f0be755ccfa9373aa38104bafbc5c6e5462344e44bcfbb70439c82b4b07fa

To ensure the signature generated was correct, visit the link below for signature comparison.

http://www.mobile88.com/epayment/testing/testsignature_256.asp



3.2 Response page signature

If the Merchant request is successful, the response message will contain as SHA-256 hashed signature. The hash signature for the response is a hash of the following fields:

- 1. MerchantKey (Provided by iPay88 OPSG and share between iPay88 and merchant only)
- 2. MerchantCode
- 3. PaymentId
- 4. RefNo
- 5. Amount
- 6. Currency
- 7. Status

The fields must be set in the following order,

[MerchantKey & MerchantCode & PaymentId & RefNo & Amount & Currency & Status]

For Example:

```
MerchantKey = "apple"
MerchantCode = "M00003"
PaymentId = "2"
RefNo = "A00000001"
Amount = "1.00" (Note: Remove the "." and "," in the string before hash)
Currency = "MYR"
Status = "1"
```

The hash would be calculated on the following string:

appleM000032A0000001100MYR1

The resulting has signature value equals to (using SHA-256 algorithm)

f173a2521d178574caab19ab7ddd04b299dbc0d656a26c1d1aabf9187dfbf352

To ensure the signature generated was correct, visit the link below for signature comparison. http://www.mobile88.com/epayment/testing/testsignature_response_256.asp



When iPay88 OPSG receives the request or transaction order from the merchant, it will check the hash value it generates to match with the value you as a merchant have included. When your script receives the results of the transaction, you can create the hash on your side and be sure that matches ours. As you will already know your Merchant Key and the Merchant Code, and will receive the Ref No which will then be presented to us. Do take note that the signature in the response will only be present if the transaction is not in error, that is, for approved and declined transactions.

A developer would then take the results of the transaction AFTER it has been returned to your site, and run the hash algorithm on the fields mentioned above. The only way that the results of a developer's procession can match the signature included with the transaction results is if the password used in the hash on the developer's end MATCHES the one used in the transaction.

The iPay88 OPSG Merchant Key is a shared secret (between merchant and iPay88 OPSG), and is one of the key pieces of information in the hash. One can be assured that if the signature generated on your end matched the one sent with the transaction, then the transaction has in fact been processed by our system, and has not been posted back to the merchant's server from any other location.

The iPay88 OPSG Merchant Key is generated by us that it's send to you. The key will only recreate if iPay88 OPSG suspects that the key is not secure or any fraud cases happen.



3.3 Sample function code to generate iPay88 OPSG Signature

Using .NET, you can use the available libraries to perform this:

```
Public Shared Function GenerateSHA256String(ByVal inputString) As String
   Dim sha256 As SHA256 = SHA256Managed.Create()
   Dim bytes As Byte() = Encoding.UTF8.GetBytes(inputString)
   Dim hash As Byte() = sha256.ComputeHash(bytes)

Dim stringBuilder As New StringBuilder()

For i As Integer = 0 To hash.Length - 1
        stringBuilder.Append(hash(i).ToString("X2"))
   Next

   Return stringBuilder.ToString().ToLower

End Function
```

Using PHP, you can use the following code to perform this:

```
<?PHP
function iPay88_signature($source)
{
    return hash('sha256', $source);
}
?>
```

- * Sample code can be found in the sample code folder include
 - ASP
 - C#
 - VB.Net
 - PHP
 - Javascript
 - Java

You may utilize the web service at http://www.mobile88.com/ePayment/Security/SHA_256.asmx to fit into your system



4 Reports and Notification

4.1 Objective

Allow merchants to login and view the reports online

4.2 Transaction Report

Step 1. Merchant can visit iPay88 OPSG report page by keying-in:

Report URL: http://www.mobile88.com/ePayment/report

Login: [provided by iPay88 OPSG]

Password: [provided by iPay88 OPSG]

Step 2. After login, select transaction date

Step 3. The payment transaction report will display on the screen.

4.3 Email Notification Disclaimer

Note: Email notifications are NOT guaranteed by iPay88 OPSG as it is ISP dependent.

Online Report is the primary channel to obtain transaction status. Email notification should not be taken as a replacement of the primary channel.

E-mail transmissions cannot be guaranteed to be secure or error-free as information could be intercepted, corrupted, lost, destroyed, arrive late or incomplete, or contain viruses. The sender therefore does not accept liability for any errors or omissions in the contents of the email, which arise as a result of e-mail transmission. iPay88 accepts no liability for the content of the email, or for the consequences of any actions taken on the basis of the information provided, unless that information is subsequently confirmed in writing.



4.3.1 Customer Payment Receipt Email

Customers will receive a payment detail's email after successful payment. Below is the email sample:

From: iPay88 Sales (sales@ipay88.com.my)

To: John Tan (john@hotmail.com)



Dear John Tan.

We are pleased to inform you that your online payment via **iPay88** is successful. Your credit card/bank account has been debited with **RM 1.00.**

Please note that **iPay88 / Mobile88.com** will be listed in your credit card/bank statement for this transaction.

Transaction Detail

 Order No:
 A00000001

 Transaction ID:
 T0009378700

Transaction Date: 26-1-2006 09:59:30 AM

Transaction Amount: RM 1.00
Payment Type: Credit Card
Product Description: Photo Print

Customer Support

If you have any questions about our product and services, please contact I & J Sdn Bhd directly at:

Tel No: 603-9999 0000 Fax No: 603-9999 0001 Email: support@i&j.com

Please do not reply to this email as it was automatically generated.

If you found any fraudulent cases, please contact <u>iPay88.com</u> Sdn Bhd immediately at

Tel: 603-9200 5555 Fax: 603-9200 3333

Email: support@ipay88.com.my

*iPay88 OPSG is an Online Payment Switching Gateway provided by Mobile88.com Sdn Bhd. For more information, please visit <u>www.ipay88.com</u>





4.3.2 Merchant Payment Notification Email

The Merchant will also receive a payment notification email after successful payment.

In order to ensure you are able received all our mail; do make sure you proceed with the following steps:

- From your mailbox, please white-list iPay88 OPSG mail address by adding sales@ipay88.com.my into your friend list.
- Also, please make sure your mailbox has not blacklisted our address which is the following sales@ipay88.com.my
- Allow us to serve you better by white listing our email address and domain iPay88.com. Please
 verify or allow your technical personnel (at the webhosting or email server) to verify the status
 of your email.

Below is the email sample:

From: iPay88 Support (sales@ipay88.com.my)

To: ABC Admin (admin@abc.com)

Dear I & J Admin,

Ref No: A00000001

One new payment has been collected for ABC Sdn Bhd.

Please check the payment report at <u>iPay88 Online Report</u>

Customer Detail

Name : Ali

Email : <u>ali@hotmail.com</u> Contact : 0392005555

Transaction Detail

Payment ID: T0009378700

Payment Date Time: 26-1-2006 09:59:30 AM

Payment Amount: RM 1.00 Payment Type: Credit Card Product Description: Photo Print

Remark:

Sincerely,

Your iPay88 Team

Tel: 603-92005555 Fax: 603-92003333

Email: support@ipay88.com.my



5 iPay88 OPSG Integration FAQs

- 1. What method use to pass payment parameters value to iPay88 OPSG? By using the HTTP POST method.
- 2. What do I provide to iPay88 OPSG before the integration of a merchant account?

 Return a copy of completed Merchant Checklist to techsupport@ipay88.com.my and provide both the Request URL and Response URLs' of merchant website.
- 3. What are the merchant Request URL and Response URL?

Request URL is a checkout page at merchant website that passes in iPay88 OPSG parameters to request payment page.

Response URL is a page at merchant website that accepts payment status from iPay88 OPSG after transaction.

4. How do I perform a payment testing during the integration stage?
You can use any valid credit card for testing purpose. Details required are the credit card number, expiry date, CVV number and the card holder's name.

5. What transaction amount do I use for test payment?
Use the following amount for the respective currency code.

Currency Code	Amount
MYR	1.00
USD	1.00
AUD	1.00
CAD	1.00
EUR	1.00
GBP	1.00
SGD	1.00
HKD	2.50
IDR	3000.00
INR	15.00
PHP	15.00
THB	15.00
TWD	15.00



6. What if I get an error message and is unable to reach iPay88 OPSG payment page? Below are the common error messages returned and its respective description:

Error Message	Description
Duplicate reference number	Do not re-use Reference Number that previously payment success for transaction.
Invalid merchant code	The merchant code does not exist or incorrect.
Invalid parameters	Some parameter posted to iPay88 OPSG is invalid or empty.
Overlimit per transaction	Payment amount exceeded the value per transaction that assigned to merchant account.
Payment not allowed	Payment method requested is not allowed for the merchant account.
Permission not allow	Referrer URL of transaction request is not same as registered with iPay88 OPSG.
Signature not match	Signature on request page which pass to iPay88 OPSG is incorrectly generated. Refer section 3.1 in iPay88 OPSG Technical Specification for more information about Signature for request page.
Status not approved	Merchant account was suspended or not active.

- 7. Why do I get 'The return page URL not exist' message display on web browser and is unable to see the iPay88 OPSG payment page?
 - a) Make sure the correct merchant code is used.
 - b) Provide the Request URL to techsupport@ipay88.com.my before the integration.
 - c) Make sure response URL is specify through ResponseURL field in request page or had updated in iPay88.
- 8. How do I ensure the integration is completed?
 - a) Make sure parameters are properly passed to iPay88 OPSG and success reach iPay88 OPSG payment page.
 - b) Success receives payment status from iPay88 OPSG after perform test transaction.
 - c) Make sure implemented security control on the merchant response page. Example:
 - Compare the Signature from iPay88 OPSG with the generated merchant response page.
- 9. How can I change the merchant information such as Request URL, contact number, company name and bank account number?
 - Send an email to support@ipay88.com.my to request for these changes.



- 10. What not to do after press "Proceed Payment" button at iPay88 OPSG payment page?
 - a) Do not disconnect your Internet connection.
 - b) Do not close the web browser while transaction being process.
 - c) Do not click "Back" button on web browser to avoid duplicate payment.
- 11. I am getting error description "Fail (Card issuing bank do not honor the transaction)" returned by iPay88 OPSG, what does it mean?
 - Please contact credit card issuer bank to check whether the card can be used for online purchases.
- 12. Is there any function from iPay88 OPSG where I can query payment status if my system did not get payment status return from iPay88 OPSG?

You can use the iPay88 OPSG Server Requery function to query the transaction status. Please refer section **2.8** in iPay88 OPSG Technical Specification for more information about iPay88 server re-query.



APPENDIX A. MERCHANT CHECKLIST



Merchant Checklist							
Mei	rchant Name:			Name of iPay88			
			Account Manager:				
Dat	e:			Contact Info:	Name:		
					Contact No:		
					Email address:		
Inte	ended Live Date:			Status:	Successful		
					Fail		
	Description		Remarks			Status	
						Yes	No
1.	Test Account Req	uest	Please fill up	this section if test accou	ınt is requested.		
			Purpose:				
			' Start Date:				
			End Date:				
			Assigned by:				
2.	Dre requisite and	Marchant		ration commencement pl	assa anguras tha		
۷.	Pre-requisite and Expectation on Int		_	elow are adhered.	lease ensures the		
	•	•	J				
				gister request URL on iP	ay88 before do		
			integratio	_			
			Request U	JKL:			
					either IP or domain based.		
				alHost is not allowed.			
				ansaction must from reg saction with amount MYR			
				saction with credit card C			
				URL can be set in reque			
			=	URL field or provided on	below.		
			Response	URL:			
				post URL can be set in re	equest page with		
			Backendl		:: IOD		
			8. Email not	ification is NOT guarante	ee as it ISP dependant.		



3.	Technical Competencies	Integration Competencies Required (at least one)	
	•	Programming Language	
		ASP.Net	
		PHP	
		ASP □	
		Java	
		Database	
		MySQL	
		MS SQL	
		Others skill set	
		XML or Web service	
4.	Integration Info	Please fill up this section	
		Integration Start Date:	
		Integration End Date:	
		Target Live Date:	
		Staging/Test URL:	
		Production URL:	
		Merchant Technical contact no:	
		Merchant Technical email:	
		iPay88 Integration contact:	
5.	Implemented iPay88	Please specific implemented feature in merchant system	
	feature	_	
		Standard re-query	
		Web service re-query	
		Backend post Signature (via web services)	
		Signature (via web services)	
6.	Merchant ID Requirement	iPay88 Own	
		If Own, list the intended Financial Provider, MID, Admin and	
		UserID	
		1.	
		2.	
ļ		3.	



7.	Customisation	If yes, please specify							
	Requirement								
		Landing Pages showing Merchant's Name							
		Statement showing Merchant's Name							
		Transaction Verification							
		Report Requirement							
		Data Requirement							
		Others, please specify							
		<ple><please document="" provide="" requirement=""></please></ple>							
Ple	ase tick on the section that cor	npleted.							
Те	st Account Request								
		Merchant Expectation on Integration	n	Ħ					
	chnical Competency								
	egration Info								
Ιm	plemented iPay88 f	eature							
Ме	rchant ID Requirem	nent							
Cu	stomization Require	e m e n t							
Integration Completed									
Liv	ve Merchant Activa	ation							
Liv	ve Merchant Test	Run							
Ра	Payment Collected								
Sign	noff and Submitted by:	Remarks:							
Sign	Signature:								
Nar									
	ignation:								
Dat	•								