

## About:

This file is a technical guide for integration of merchant backend with AIRPAY. Please refer to below guidelines for integration.

## A. Instructions:

Fill up Airpay integration formation form

- You need to provide your domain Url and Success Url (?Return page&wc-api=WC\_Airpay) to airpay operations team.
- Return page for success url should be same as defined in WooCommerce -> Settings -> Payment Gateways ->Return Page dropdown.

Adding airpay payment plugin files to your wordpress installation

- To install airpay plugin you need to download and install latest version of WooCommerce plugin.
- Activate the WooCommerce plugin.
- Again click on upload tab.
- Upload the zip file of airpay payment plugin.
- Activate the airpay payment plugin.
- To enable airpay payment gateway, go to WooCommerce -> Settings -> Payment Gateways.
- Check the radio button against Airpay and save changes.

Enabling the plugin and configuring it with your airpay merchant credentials

- Go to WooCommerce -> Settings -> Payment Gateways , select the Airpay submenu.
- Scroll down the page and "Enable" the Airpay module.
- Add your Merchant Id, Username, Password and secret key (API key) here, which you can get from settings page of your airpay merchant account.
- Select the Return Page from drop down and clik on save changes(this return page must be provided to airpay operations team in success url).

## Testing Airpay

- Make sure that sandbox mode is on and all details are entered in the airpay configuration
- Go to your store and place and order.
- If you configured airpay correctly in the previous step, it should appear as an option under payment methods during checkout
- When you click on checkout, it should redirect you to Airpay's site and show credit card form.

Checking the status of payment transaction at Airpay's end from your wordpress admin

- $\bullet$  Login to admin and go to WooCommerce -> orders
- Click on the order in the data grid. This will show details of order.

## B. Data captured.

|   | Data                | HTML variable name | Data Format   | Data<br>Length | Example                           |
|---|---------------------|--------------------|---|----------------|-----------------------------------|
| * | Buyer Email         | buyerEmail         | email format  | 6-50           | eg.buyer@example.com              |
| * | Buyer Phone         | buyerPhone         | numeric, space, hyphen                                | 8-15           | 989898989898                      |
| * | Buyer First<br>Name | buyerFirstName     | alphanumeric, space                                   | 1-50           | name 89                           |
| * | Buyer Last<br>Name  | buyerLastName      | alphanumeric, space                                   | 1-50           | name 89                           |
|   | Buyer Address       | buyerAddress       | alphanumeric, space and these special chars ,;.#\$( ) | 4-255          |                                   |
|   | Buyer City          | buyerCity          | alphanumeric, space                                   | 2-50           | Delhi                             |
|   | Buyer State         | buyerState         | alphanumeric, space                                   | 2-50           | Delhi                             |
|   | Buyer Country       | buyerCountry       | alphanumeric, space                                   | 2-50           | India                             |
|   | Buyer Pincode       | buyerPinCode       | alphanumeric  | 4-8            | 4124578                           |
| * | Amount              | amount             | number with two decimals                              | 1-6.2          | 999999.99                         |
| * | Order ID            | orderid            | alphanumeric  | 1-20           |                                   |
| * | Private Key         | privatekey         | alphanumeric  | 10-200         | As per calculated in the example. |
| * | Merchant ID         | mercid             | numeric   | 1-12           |                                   |
| * | Checksum            | checksum           | alphanumeric  | 10-200         | As per calculated in the example. |
| * | Currency            | currency           | numeric   | 3              | 356 **                            |
| * | ISO Currency        | isocurrency        | chars   | 3              | INR **                            |

<sup>\*</sup> represents mandatory.

<sup>\*\*</sup> Hardcode these example values