



# API DOCUMENT (RESELLER)

Version 3

## ABSTRACT

This document contains different API details for the merchants with resellers that needs to connect to eCourier platform.

## Table of Contents

1.0 API Authentication Parameters .....	2
2.0 APIs and Details .....	3
2.1 Place Order .....	3
2.1.1 Input Parameters .....	3
2.1.2 Request Format .....	4
2.1.3 Response Format .....	5
2.2 Parcel Tracking .....	5
2.2.1 Input Parameters .....	6
2.2.2 Request Format .....	6
2.2.3 Response Format .....	6
2.3 Packages .....	7
2.3.1 Request Format .....	7
2.3.2 Response Format .....	7
2.4 Cancel Order .....	8
2.4.1 Input Parameters .....	8
2.4.2 Request Format .....	8
2.4.3 Response Format .....	8
2.5 Fraud Alert Check .....	8
2.5.1 Input Parameters .....	9
2.5.2 Request Format .....	9
2.5.3 Response Format .....	9
2.6 City List .....	10
2.6.1 Request Format .....	10
2.6.2 Response Format .....	10
2.7 Thana List .....	11
2.7.1 Input Parameters .....	11
2.7.2 Request Format .....	11
2.7.3 Response Format .....	11
2.8 Area List by Post Code .....	12
2.8.1 Input Parameters .....	12
2.8.2 Request Format .....	12
2.8.3 Response Format .....	12
2.9 Post Code List .....	13
2.9.1 Input Parameters .....	13
2.9.2 Request Format .....	13
2.9.3 Response Format .....	13
2.10 Branch List .....	14
2.10.1 Request Format .....	14

2.10.2 Response Format .....	14
2.11 Booster SMS Service .....	15
2.11.1 Input Parameters .....	15
2.11.2 Request Format .....	15
2.11.3 Response Format .....	15
2.12 Booster Service Top-up .....	16
2.12.1 Input Parameters .....	16
2.12.2 Request Format .....	16
2.12.3 Response Format .....	17
2.13 Booster Top-up Status Check .....	17
2.13.1 Input Parameters .....	17
2.13.2 Request Format .....	18
2.13.3 Response Format .....	18
2.14 OTP SMS .....	18
2.14.1 Input Parameters .....	18
2.14.2 Request Format .....	19
2.14.3 Response Format .....	19
3.0 Response Code Definition .....	20
4.0 Sandbox Base URL .....	20

## 1.0 API Authentication Parameters

Name	Type	MOC	Description	VALUE
API-KEY	string	Mandatory	Your api key	*****
API-SECRET	string	Mandatory	Your api secret	*****
USER-ID	string	Mandatory	Login ID	*****
Content-type	string	Mandatory	Request content type	application/json

\* Authentication parameters are needed to be added header part of each request.

## 2.0 APIs and Details

### 2.1 Place Order

- ✧ Purpose: To place order
- ✧ Method: POST
- ✧ Path: /order-place-reseller

#### 2.1.1 Input Parameters

Name	TYPE	MOC	Description	Sample value
ep_name	String	Optional	Child eCommerce Partner (EP) Name	Cycus Default null.
pick_contact_person	String	Optional	Contact Person of provided ep	Munna Default null
pick_division	String	Optional	EP Division	Dhaka
pick_district	String	Mandatory	EP District	Dhaka
pick_thana	String	Mandatory	EP Thana	Badda
pick_union	String	Mandatory	EP Zip Code	1212
pick_address	String	Mandatory	EP Detail Address	Flat #A1, House No #43, Road #2, Middle Badda, Dhaka
pick_mobile	String	Mandatory	EP Mobile	01XXXXXXXXXX
recipient_name	String	Mandatory	Parcel receiver's name. Not more than 250 Characters	Lal
recipient_mobile	String	Mandatory	Parcel receiver's mobile number. Exactly 11 digit long	01XXXXXXXXXX
recipient_division	String	Optional	Division of Receiver	Dhaka
recipient_district	String	Optional	District of Receiver	Dhaka
recipient_city	String	Mandatory	Parcel receiver's City. Not more than 40 characters	Dhaka
recipient_area	String	Mandatory	Parcel receiver's area. Not more than 40 character	Dhanmondi 27
recipient_thana	String	Mandatory	Thana of Receiver	Badda
recipient_union	String	Mandatory	Zip code of Receiver	8216
recipient_address	String	Mandatory	Parcel receiver's address detail. Not more than 40 characters	House#34,Road#4,Block#4 Or Gudaraghat, North Badda Or Village:Rosulpur, Post:Post, Thana:Thana, Dist: District
package_code	String	Mandatory	Your package code	#1234
product_price	Integer	Mandatory	Your Product Price	1200
payment_method	Integer	Mandatory	Your Payment Method	Cash On Delivery – COD, Point of Sale – POS, Mobile Payment – MPAY, Card Payment – CCRD

<b>parcel_detail</b>	String	Optional	Your parcel detail	{{"product_name":"Men's Casual (Elbow Patch) Blazer - Blue","quantity":1},{ "product_name":"Men's Casual (Elbow Patch) Blazer - Blue","quantity":1}} Default null
<b>ep_id</b>	Integer	Mandatory	Unique eCommerce Partner ID	12312
<b>actual_product_price</b>	Integer	Optional	Actual product price	1220 Default 0
<b>number_of_items</b>	Integer	Optional	Total product	Default 1
<b>order_code</b>	String	Optional	Your order code	AR123321 Default null
<b>pick_hub</b>	Integer	Mandatory	Your child branch ID	2

## 2.1.2 Request Format

Header	Body
Headers [ API-SECRET:YOUR_SECRET API-KEY:YOUR_KEY USER-ID:USER_ID Content-Type: application/json ]	Body { "order_code": "AS321", "ep_name": "Trank", "pick_contact_person": "Mahbub", "pick_division": "Dhaka", "pick_district": "Dhaka", "pick_thana": "Badda", "pick_hub": "3", "pick_union": "1212", "pick_address": "House no 7, Road 5, middle badda, dhaka", "pick_mobile": "01738457162", "recipient_name": "Mahbub", "recipient_mobile": "01738457162", "recipient_division": "Barisal", "recipient_district": "Barisal", "recipient_city": "Barisal", "recipient_area": "A K Khan", "recipient_thana": "Babuganj", "recipient_union": "8216", "package_code": "#1755", "recipient_address": "REciver address detail", "parcel_detail": "parcel detail", "no_of_items": "2", "product_price": "1200", "payment_method": "COD", "ep_id": "32132212", "actual_product_price": 1240 }

### 2.1.3 Response Format

Status	Response
200 Request accepted	<pre>{   "errors": [],   "response_code": 200,   "message": "Order Submitted",   "ID": "ECR1030102170392" }</pre>
401 Unauthorized Access	<p>User does not have permission or authentication failed due to wrong credentials</p> <pre>{   "errors": [     "Unauthorized Access"   ],   "response_code": 401 }</pre>
400 Bad Request	<p>Required parameter is missing or not set</p> <pre>{   "errors": [     "Invalid Request",     "recipient_name Parameter either missing or not set correctly. "   ],   "response_code": 400 }</pre>
400 Bad Request	<p>Package selection is incorrect</p> <pre>{   "errors": [     "Invalid Package",     "The Package code does not exist or assigned to you"   ],   "response_code": 400 }</pre>
400 Bad Request	<p>Product price and payment mismatch</p> <pre>{   "errors": [     "Invalid Request",     "Product price 0 not allow in BOD and COD payment method"   ],   "response_code": 400 }</pre>
400 Bad Request	<p>Duplicate product id and mobile</p> <pre>{   "errors": [     "Invalid Request",     "Duplicate product id and mobile supplied"   ],   "response_code": 400 }</pre>
500 Internal Server Error	<p>Server or System error</p> <pre>{   "errors": [     "Unable to insert orders"   ],   "response_code": 500 }</pre>

### 2.2 Parcel Tracking

✧ Purpose: To track parcel

- ✧ Method: POST
- ✧ Path: /track

### 2.2.1 Input Parameters

Name	TYPE	MOC	Description	Sample value
Product_id	String	Conditional	Your product id	ASD123
ecr	String	Conditional	Your eCourier ID	ECR1012312321312

### 2.2.2 Request Format

Header	Body
Headers [ API-SECRET:YOUR_SECRET API-KEY:YOUR_KEY USER-ID:USER_ID Content-Type: application/json ]	Body { "product_id": "1234", "ecr": "ECR0032042424" } Or { "product_id": "1234" } Or { "ecr": "ECR0032042424" }

### 2.2.3 Response Format

Status	Response
200 Request accepted	When Order doesn't exist { "response_code": 200, "message": "Success", "query_data": "No Data Found" }
200 Request accepted	When Data Found { "response_code":200,"message": "Success", "query_data": [ {"status": [ ["Delivered", "", "2017-01-20 12:04:55"], ["On the way to Delivery", "Status has been changed", "2017-01-20 12:03:39"], ["In Destination Branch", "Status has been changed", "2017-01-20 12:03:34"], ["In Transit", "Status has been changed", "2017-01-20 12:03:25"], ["In Source Branch", "Status has been changed", "2017-01-20 12:03:20"], ["Picked Up", "Status has been changed", "2017-01-20 12:01:37"], ["Initiated", "An order has been made by ecommerce", "2017-01-20 12:00:09"] ], "REFID": "ECR1022001175478", "company": "MyTOTOcompany", "product_id": "", "r_name": "Mannan", "r_mobile": "01848308508", "r_address": "House:d,Block:d,Road:d,Area:Gopibag,City:Dhaka,Landmark:f", }

	<pre>                 "r_area": "Gulshan-2", "r_type": "BOX",                 "r_time": "2017-01-20 12:00:09",                 "agent": "Sayeed", "paymentmethod": "COD", "paymentclear": "Clear",                 "r_timing": "Next Day(24hr)", "r_coverage": "Inside Dhaka",                 "r_weight": "Up To 500gm", "product_price": "10000",                 "shipping_price": "60", "cod": 100             }         ]     }     ** There could be multiple eCourier_ids if product_id is not unique     </pre>
401 Unauthorized Access	<p>User doesn't have permission or authentication failed due to wrong credentials</p> <pre>         {             "errors": [                 "Unauthorized Access"             ],             "response_code": 401         }     </pre>
400 Bad Request	<p>When Product ID or eCourier ID is invalid</p> <pre>         {             "errors": ["Invalid Data", "Please Set product id or ecr number or both"],             "response_code": 400         }     </pre>

## 2.3 Packages

- ❖ Purpose: To get assigned package list
- ❖ Method: POST
- ❖ Path: /packages

### 2.3.1 Request Format

Header	Body
<pre> Headers [     API-SECRET:YOUR_SECRET     API-KEY:YOUR_KEY     USER-ID:USER_ID     Content-Type: application/json ]         </pre>	<p>Body</p>

### 2.3.2 Response Format

Status	Response
200	<p>Available Package data will be found</p> <pre>         [             { "package_name": "SAMEDAY_Inside_120tk",               "package_code": "#2505",               "shipping_charge": "120",               "weight": "Up To 500gm",               "delivery_time": "Same Day(8Hr)",               "coverage_id": "1",               "coverage": "Inside Dhaka"             },             { ...             },             {             ...             }         ]     </pre>



401 Unauthorized Access	<pre> ] User does not have permission or authentication failed due to wrong credentials {     "errors": [         "Unauthorized Access"     ],     "response_code": 401 } </pre>
-------------------------------	--

## 2.4 Cancel Order

- ✧ Purpose: To cancel an order while parcel status is “Initiated API” or “Initiated”
- ✧ Method: POST
- ✧ Path: /cancel-order

### 2.4.1 Input Parameters

Name	TYPE	MOC	Description	Sample value
<b>tracking</b>	String	Mandatory	Your eCourier ID	ECR12312321
<b>comment</b>	String	Mandatory	Reason for cancel. But not more than 255 characters.	Customer does not like

### 2.4.2 Request Format

Header	Body
<pre> Headers [   API-SECRET:YOUR_SECRET   API-KEY:YOUR_KEY   USER-ID:USER_ID   Content-Type: application/json ] </pre>	<pre> Body {   "tracking":"ECR103132312321",   "comment":"cancel comment" } </pre>

### 2.4.3 Response Format

Status	Response
200	<p>If tracking available with editable status and cancelled</p> <pre>{ "success": "true", "message": "Order canceled" }</pre> <p>If tracking available with editable status but not cancelled</p> <pre>{ "success": "false", "message": " Order not cancelled" }</pre> <p>If tracking not available.</p> <pre>{ "success": "false", "message": "Invalid Tracking" }</pre>
401 Unauthorized Access	<pre> User doesn't have permission or authentication failed due to wrong credentials {     "errors": [         "Unauthorized Access"     ],     "response_code": 401 } </pre>

## 2.5 Fraud Alert Check

- ✧ Purpose: To check any custom probability of fraudulent activity
- ✧ Method: POST
- ✧ Path: /fraud-status-check

### 2.5.1 Input Parameters

Name	TYPE	MOC	Description	Sample value
<b>number</b>	String	Mandatory	Customer mobile number	01XXXXXXXXXX

### 2.5.2 Request Format

Header	Body
Headers [ API-SECRET:YOUR_SECRET API-KEY:YOUR_KEY USER-ID:USER_ID Content-Type: application/json ]	Body { "number": "01xxxxxxxxx" }

### 2.5.3 Response Format

Status	Response
200	<pre> {   "success": true,   "response_code": 200,   "customer_status": "Warning!",   "message": [     "Reason of fraud"   ] } {   "success": true,   "response_code": 200,   "customer_status": "New Customer for eCourier",   "message": "" } {   "success": true,   "response_code": 200,   "customer_status": "Verified by eCourier",   "message": "" } {   "success": false,   "response_code": 203,   "message": "Invalid number. Please provide a valid number." } { </pre>

	<pre> "success": false, "response_code": 203, "message": "Please contact with eCourier support to enjoy this service" } { "success": false, "response_code": 203, "message": " Insufficient COD Balance" } </pre>
401 Unauthorized Access	<pre> User doesn't have permission or authentication failed due to wrong credentials {   "errors": [     "Unauthorized Access"   ],   "response_code": 401 } </pre>

## 2.6 City List

- ✧ Purpose: To get City List
- ✧ Method: POST
- ✧ Path: /city-list

### 2.6.1 Request Format

Header	Body
Headers [ <pre> API-SECRET:YOUR_SECRET API-KEY:YOUR_KEY USER-ID:USER_ID Content-Type: application/json </pre> ]	Body

### 2.6.2 Response Format

Status	Response
200	Listed Cities <pre> [   {     "name": "Dhaka",     "value": "Dhaka"   },   {.....} ] </pre>

	<pre> }, {.....} } ] </pre>
401 Unauthorized Access	<pre> User doesn't have permission or authentication failed due to wrong credentials {   "errors": [     "Unauthorized Access"   ],   "response_code": 401 } </pre>

## 2.7 Thana List

- ✧ Purpose: To get Thana List
- ✧ Method: POST
- ✧ Path: /thana-list

### 2.7.1 Input Parameters

Name	TYPE	MOC	Description	Sample value
city	String	Mandatory	City Name	Barishal

### 2.7.2 Request Format

Header	Body
<pre> Headers [   API-SECRET:YOUR_SECRET   API-KEY:YOUR_KEY   USER-ID:USER_ID   Content-Type: application/json ] </pre>	Body

### 2.7.3 Response Format

Status	Response
200	<pre> [   "success": true,   "message": [     {       "name": "Agailjhara",       "value": "Agailjhara"     },     {       "name": "Babuganj",       "value": "Babuganj"     },     {...}   ],   {     ...   } ] </pre>
401 Unauthorized Access	<pre> User doesn't have permission or authentication failed due to wrong credentials {   "errors": [ </pre>

	<pre>         "Unauthorized Access"       ],       "response_code": 401     }   } </pre>
400 Bad Request	<pre> Invalid Request {   "errors": [     "Invalid Request",     " Thana not found by your search"   ],   "response_code": 400 } </pre>
400 Bad Request	<pre> Invalid Request {   "errors": [     "Invalid Request",     " Please select thana"   ],   "response_code": 400 } </pre>

## 2.8 Area List by Post Code

- ❖ Purpose: To get Area List
- ❖ Method: POST
- ❖ Path: /area-list

### 2.8.1 Input Parameters

Name	TYPE	MOC	Description	Sample value
<b>city</b>	String	Mandatory	City Name	Barishal
<b>thana</b>	String	Mandatory	Thana Name	Babuganj

### 2.8.2 Request Format

Header	Body
Headers [ <pre> API-SECRET:YOUR_SECRET API-KEY:YOUR_KEY USER-ID:USER_ID Content-Type: application/json           </pre> ]	Body <pre> "city": "Barishal" "thana": "Babuganj"           </pre>

### 2.8.3 Response Format

Status	Response
200	<pre> "success": true, "message": [   {     "name": "8210(Babuganj)",     "value": "8210"   },   {     "name": "8217(Babuganj Bondor)", </pre>

	<pre> "value": "8217" }, { ... ... } ] </pre>
401 Unauthorized Access	<pre> User doesn't have permission or authentication failed due to wrong credentials {   "errors": [     "Unauthorized Access"   ],   "response_code": 401 } </pre>
400 Bad Request	<pre> Invalid Data {   "errors": [     "Invalid Request",     "Area not found by your search. "   ],   "response_code": 400 } </pre>
400 Bad Request	<pre> Invalid Request {   "errors": [     "Invalid Data",     " Please select postcode. "   ],   "response_code": 400 } </pre>

## 2.9 Post Code List

- ✧ Purpose: To get Post code List
- ✧ Method: POST
- ✧ Path: /postcode-list

### 2.9.1 Input Parameters

Name	TYPE	MOC	Description	Sample value
<b>city</b>	String	Mandatory	City Name	Barishal
<b>thana</b>	String	Mandatory	Thana Name	Babuganj

### 2.9.2 Request Format

Header	Body
<pre> Headers [   API-SECRET:YOUR_SECRET   API-KEY:YOUR_KEY   USER-ID:USER_ID   Content-Type: application/json ] </pre>	<pre> Body   "city": "Barishal"   "thana": "Babuganj" </pre>

### 2.9.3 Response Format

Status	Response
200	<pre>"success": true,   "message": [     {       "name": "8210(Babuganj)",       "value": "8210"     },     {       "name": "8217(Babuganj Bondor)",       "value": "8217"     },     ...     ...     ...   ]</pre>
401 Unauthorized Access	<pre>User doesn't have permission or authentication failed due to wrong credentials {   "errors": [     "Unauthorized Access"   ],   "response_code": 401 }</pre>
400 Bad Request	<pre>Invalid Request {   "errors": [     "Invalid Data",     "Postcode Not found by your search. "   ],   "response_code": 400 }</pre>
400 Bad Request	<pre>Invalid Request {   "errors": [     "Invalid Data",     "Please select city and thana. "   ],   "response_code": 400 }</pre>

## 2.10 Branch List

- ❖ Purpose: To get Branch List
- ❖ Method: POST
- ❖ Path: /branch-list

### 2.10.1 Request Format

Header	Body
<pre>Headers [   API-SECRET:YOUR_SECRET   API-KEY:YOUR_KEY   USER-ID:USER_ID   Content-Type: application/json ]</pre>	<pre>Body</pre>

### 2.10.2 Response Format

Status	Response
200	<pre>"success": true,   "message": [     {       "name": "Andarkilla Hub",       "value": 57     },     {       ...     },     {       ...     }   ]</pre>
401 Unauthorized Access	<pre>User doesn't have permission or authentication failed due to wrong credentials {   "errors": [     "Unauthorized Access"   ],   "response_code": 401 }</pre>

## 2.11 Booster SMS Service

- ❖ Purpose: To broadcast SMS using Booster SMS service
- ❖ Method: POST
- ❖ Path: /bs-sms

### 2.11.1 Input Parameters

Name	TYPE	MOC	Description	Sample value
<b>number</b>	Array	Mandatory	Mobile Number	[["01XXXXXXXXXX"]]
<b>op_title</b>	String	Mandatory	Service Name	booster
<b>text_type</b>	String	Mandatory	Type of the text	text
<b>op_body</b>	String	Mandatory	Operation Body	hello js
<b>service_type</b>	String	Mandatory	Masking or Non Masking	mask for masking nonmask for non masking

### 2.11.2 Request Format

Header	Body
<pre>Headers [   API-SECRET:YOUR_SECRET   API-KEY:YOUR_KEY   USER-ID:USER_ID   Content-Type: application/json ]</pre>	<pre>Body   "number": ["01XXXXXXXXXX"]   "op_title": "booster"   "text_type": "text"   "op_body": "hello js"   "service_type": "mask"</pre>

### 2.11.3 Response Format

Status	Response
200	<pre>{   "success": true,   "response_code": 200,   "message": "All SMS sent", "wrong": [] }</pre>



206	{ "success": true, "response_code": 206, "message": "Few SMS not sent", "wrong": [ "880183495469"] }
204	{ "success": false, "response_code": 204, "message": "SMS not sent.", "wrong": ["880173857162", "880183495469"] }
203	{ "success": false, "response_code": 203, "message": "Insufficient COD Balance" }
207	{ "success": false, "response_code": 207, "message": "Missing Mandatory data" }
406	{ "success": false, "response_code": 406, "message": "SMS rate not define. Contact eCourier support." }
404	{ "success": false, "response_code": 404, "message": "Your masking name missing. Contact eCourier Support" }
400 Bad Request	{ "errors": [ "Invalid Request", null ], "response_code": 400, "success": false }

## 2.12 Booster Service Top-up

- ❖ Purpose: To top-up Booster Service account
- ❖ Method: POST
- ❖ Path: /bs-top

### 2.12.1 Input Parameters

Name	TYPE	MOC	Description	Sample value
<b>number</b>	String	Mandatory	Mobile Number	01XXXXXXXXXX
<b>amount</b>	Integer	Mandatory	Top Up Amount	50
<b>operator_type</b>	Integer	Mandatory	Type of the operator	Value -> 1 for prepaid, Value -> 2 for postpaid Default value 1

### 2.12.2 Request Format

Header	Body
--------	------

Headers [ API-SECRET:YOUR_SECRET API-KEY:YOUR_KEY USER-ID:USER_ID Content-Type: application/json ]	Body "number": "01XXXXXXXXX" "amount": "10" "operator_type": "1"
---	---

### 2.12.3 Response Format

Status	Response
200	<pre>{   "success": true,   "response_code": 200,   "transcation_id": "2388_1548834510_74832",   "message": "Request Successfully Accepted. Your transaction ID is 2388_1548834510_74832" }</pre>
400	<pre>{   "errors": [     "Invalid Request",     null   ],   "response_code": 400,   "success": false }</pre>
401	<pre>{   "success": false,   "response_code": 401,   "message": "Invalid Mobile Number. Please try with the correct mobile number" }</pre>
402	<pre>{   "success": false,   "response_code": 402,   "message": "Insufficient COD Balance" }</pre>
403	<pre>{   "success": false,   "response_code": 403,   "message": "Unable to process now. Please try again later and contact eCourier support" }</pre>
404	<pre>{   "success": false,   "response_code": 404,   "message": "Missing required data" }</pre>
405	<pre>{   "success": false,   "response_code": 405,   "message": "Top up amount must be between 50 to 1,000 TK." }</pre>

## 2.13 Booster Top-up Status Check

- ✧ Purpose: To check Booster top-up service
- ✧ Method: POST
- ✧ Path: /bs-top-status

### 2.13.1 Input Parameters

Name	TYPE	MOC	Description	Sample value
<b>transaction_id</b>	String	Mandatory	Transaction Id	10_1590903041_38811

### 2.13.2 Request Format

Header	Body
Headers [ API-SECRET:YOUR_SECRET API-KEY:YOUR_KEY USER-ID:USER_ID Content-Type: application/json ]	Body "transaction_id": "10_1590903041_38811"

### 2.13.3 Response Format

Status	Response
200	<pre>{   "success": true,   "message": "Successfully recharged" }</pre>
400	<pre>{   "errors": [     "Invalid Request", null   ],   "response_code": 400,   "success": false }</pre>
401	<pre>{   "success": false,   "response_code": 401,   "message": "Invalid transaction ID supplied" }</pre>
403	<pre>{   "success": false,   "response_code": 403,   "message": "Unable to process now. Please try again later and contact eCourier support " }</pre>
404	<pre>{   "success": false,   "response_code": 404,   "message": "Missing required data" }</pre>

## 2.14 OTP SMS

- ✧ Purpose: To avail OTP SMS Service
- ✧ Method: POST
- ✧ Path: /bs-top-otp

### 2.14.1 Input Parameters

Name	TYPE	MOC	Description	Sample value
<b>number</b>	String	Mandatory	Mobile Number	01XXXXXXXXXX
<b>op_title</b>	String	Mandatory	Service Name	booster
<b>text_type</b>	String	Mandatory	Type of the text	text

<b>op_body</b>	String	Mandatory	Operation Body	hello js
<b>service_type</b>	String	Mandatory	Masking or Non Masking	mask

### 2.14.2 Request Format

Header	Body
Headers [ API-SECRET:YOUR_SECRET API-KEY:YOUR_KEY USER-ID:USER_ID Content-Type: application/json ]	Body "number": "01XXXXXXXX" "op_title": "booster" "text_type": "text" "op_body": "hello js" "service_type": "mask"

### 2.14.3 Response Format

Status	Response
200	<pre>{   "success": true,   "response_code": 200,   "message": "All SMS sent", "wrong": [] }</pre>
206	<pre>{   "success": true,   "response_code": 206,   "message": "Few SMS not sent",   "wrong": [ "880183495469" ] }</pre>
204	<pre>{   "success": false,   "response_code": 204,   "message": "SMS not sent.",   "wrong": [ "880183495469" ] }</pre>
203	<pre>{   "success": false,   "response_code": 203,   "message": "Insufficient COD Balance" }</pre>
207	<pre>{   "success": false,   "response_code": 207,   "message": "Missing required data" }</pre>
406	<pre>{   "success": false,   "response_code": 406,   "message": "SMS rate not define. Contact eCourier support." }</pre>
404	<pre>{   "success": false,   "response_code": 404,   "message": "Your masking name missing. Contact eCourier Support" }</pre>
400 Bad Request	<pre>{   "errors": [     "Invalid Request", null   ],   "response_code": 400,   "success": false }</pre>

## 3.0 Response Code Definition

All status codes are standard HTTP status codes. The below ones are used in this API.

- ✧ 2XX - Success of some kind
- ✧ 4XX - Error occurred in client's part
- ✧ 5XX - Error occurred in server's part

## 4.0 Sandbox Base URL

<https://staging.ecourier.com.bd/api>

## 5.0 Live Base URL

<https://backoffice.ecourier.com.bd/api>