

Gotex Doc

Aramex Apis

Contents:

Arame	x Apis	3
	Create Order	
	Print Sticker	
	Get All Cities	
1.4	Get All User Orders	9

Aramex Apis

1.1 Create Order

• **Test URL**: https://dashboard.go-tex.net/gotex-co-test/aramex/create-user-order

Method: POST

Header

Field	Туре	Mandatory/Optional	Introduction
Content-Type	application/json;		

Body

Field	Туре	Mandatory	Introduction
		/Optional	
userId	string	Mandatory	
Apikey	string	Mandatory	
c_name	string	Mandatory	
c_company	string	Mandatory	
c_email	string	Mandatory	
c_phone	string	Mandatory	
c_line1	string	Mandatory	
c_city	Sting	Mandatory	
c_CellPhone	string	Mandatory	
c_StateOrProvinceCode	string	Mandatory	
p_name	string	Mandatory	
p_company	Sting	Mandatory	
p_email	string	Mandatory	
p_phone	string	Mandatory	
p_line1	strings	Mandatory	
p_city	Array of Objects	Mandatory	
p_CellPhone	Boolean	Mandatory	
p_StateOrProvinceCode		Mandatory	

p_postCode		Mandatory	
Weight		Mandatory	weight of package in KG
Pieces		Mandatory	
Desc		Mandatory	
Cod	Boolean	Mandatory	True means cod (cash on delivery) payment method.
shipmentValue	Number	Mandatory	shipment price by default = 0

The total order price (credit card) = shipmentValue + kgprice if weight > 15kg In case that is a cod payment method, the **cod price** added to the total order price. **Note:** kgprice and cod price is specified by our administration.

Response Example

```
Response on success:
 "msg": "order created successfully",
 "data": {
   "user": "64fefed86d3f876edc2f42a0",
   "company": "aramex",
   "ordernumber": 2,
   "data": {
      "Transaction": null,
     "Notifications": [],
      "HasErrors": false,
      "Shipments": [
        {
          "ID": "49248741662",
          "Reference1": "Shipment Reference",
          "Reference2": null,
          "Reference3": null,
          "ForeignHAWB": null,
          "HasErrors": false,
          "Notifications": [],
          "ShipmentLabel": {
            "LabelURL":
"https://ws.aramex.net/ShippingAPI.V2/rpt_cache/504aede46b4d466cb9dad3f94453e757.pdf",
            "LabelFileContents": []
          },
          "ShipmentDetails": {
            "Origin": "JED",
            "Destination": "DHA",
            "ChargeableWeight": {
              "Unit": "KG",
              "Value": 3
            },
            "DescriptionOfGoods": "test desc",
            "GoodsOriginCountry": "SA",
            "NumberOfPieces": 1,
            "ProductGroup": "DOM",
```

```
"PaymentType": "3",
            "PaymentOptions": "",
            "CustomsValueAmount": {
               "CurrencyCode": "SAR",
               "Value": 0
            },
            "InsuranceAmount": {
               "CurrencyCode": "SAR",
               "Value": 0
            },
            "Services": "",
            "OriginCity": "Makkah",
            "DestinationCity": "Dammam"
          },
          "ShipmentAttachments": []
        }
      ]
    },
    "paytype": "cc",
    "price": 22,
    "createdate": "Sun Sep 24 2023 15:53:26 GMT+0300 (Eastern European Summer Time)",
    "status": "pending",
    "_id": "65103146cfb0566acccc2036",
    "__v": 0
  }
}
Response on error look like this:
{
  "err": "userId not valid"
}
```

1.2 Print Sticker

■ **Test URL**: https://dashboard.go-tex.net/gotex-co-test/aramex/print-sticker/:id

■ Method: POST

Header

Field	Туре	Mandatory/Optional	Introduction
Content-Type	application/json;		

Body

Field	Туре	Mandatory /Optional	Introduction
userId	string	Mandatory	
apikey	string	Mandatory	

Parameters

Field	Type	Mandatory /Optional	Introduction
Id	string	Mandatory	orderld

Response Example



Response on error look like this:

```
"err": "userId not valid"
```

1.3 Get All Cities

■ **Test URL**: https://dashboard.go-tex.net/gotex-co-test/aramex/get-cities

■ Method: POST

■ Header

Field	Туре	Mandatory/Optional	Introduction
Content-Type	application/json;		

Body

Field	Туре	Mandatory /Optional	Introduction
userId	string	Mandatory	
Apikey	string	Mandatory	

Response Example

```
Response on success:
{
  "data": {
    "Transaction": {
       "Reference1": "",
       "Reference2": "",
       "Reference3": "",
      "Reference4": "",
       "Reference5": ""
    },
    "Notifications": [],
    "HasErrors": false,
    "Cities": Array
  }
}
Response on error look like this:
{
  "err": "userId not valid"
}
```

1.4 Get All User Orders

■ **Test URL**: https://dashboard.go-tex.net/gotex-co-test/aramex/get-user-orders

■ Method: POST

■ Header

Field	Туре	Mandatory/Optional	Introduction
Content-Type	application/json;		

Body

Field	Туре	Mandatory /Optional	Introduction
userId	string	Mandatory	
apikey	string	Mandatory	

Response Example

```
Response on success:
{
  "data": [
    {
      "_id": "65103146cfb0566acccc2036",
      "user": "64fefed86d3f876edc2f42a0",
      "company": "aramex",
      "ordernumber": 2,
      "data": {
        "Transaction": null,
        "Notifications": [],
         "HasErrors": false,
         "Shipments": [
             "ID": "49248741662",
             "Reference1": "Shipment Reference",
             "Reference2": null,
             "Reference3": null,
             "ForeignHAWB": null,
             "HasErrors": false,
             "Notifications": [],
             "ShipmentLabel": {
               "LabelURL":
"https://ws.aramex.net/ShippingAPI.V2/rpt_cache/504aede46b4d466cb9dad3f94453e757.pdf",
               "LabelFileContents": []
             },
             "ShipmentDetails": {
               "Origin": "JED",
               "Destination": "DHA",
               "ChargeableWeight": {
                 "Unit": "KG",
                 "Value": 3
               },
               "DescriptionOfGoods": "test desc",
```

```
"GoodsOriginCountry": "SA",
               "NumberOfPieces": 1,
               "ProductGroup": "DOM",
               "ProductType": "CDS",
               "PaymentType": "3",
               "PaymentOptions": "",
               "CustomsValueAmount": {
                 "CurrencyCode": "SAR",
                 "Value": 0
               },
               "CashOnDeliveryAmount": {
                 "CurrencyCode": "SAR",
                 "Value": 0
               },
               "Services": "",
               "OriginCity": "Makkah",
               "DestinationCity": "Dammam"
            },
             "ShipmentAttachments": []
          }
        ]
      },
      "paytype": "cc",
      "price": 22,
      "createdate": "Sun Sep 24 2023 15:53:26 GMT+0300 (Eastern European Summer Time)",
      "status": "pending",
      "__v": 0
    }
  ]
}
Response on error look like this:
{
  "err": "userId not valid"
}
```