

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 /Optional	Introduction
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	Mandatory	True means cod (cash on delivery) payment method.

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"
}
```