

# Quickguide For API Integration

## Using Addresses

## Table of contents

<b>1</b>	<b>Addresses.....</b>	<b>3</b>
1.1	<i>Address book in MyTranssmart.....</i>	<i>3</i>
1.2	<i>Despatch addresses.....</i>	<i>4</i>
1.3	<i>Invoice addresses.....</i>	<i>4</i>

## 1 Addresses

Transsmart has a functionality to maintain addresses.

There are 4 types of addresses which can be maintained

1. Addresses for receivers
2. Addresses for invoicees
3. Addresses for dispatching

### 1.1 Address book in MyTranssmart

In MyTranssmart is an addressbook functionality. In the settings section despatch addresses can be maintained. A despatch address is an address from which you send goods. These are for example different warehouses from which you're sending.

The receiving addresses are the addresses to which you are shipping. These can be automatically saved per account.

The invoice addresses are the addresses for invoicing accounts these are connected to a receiving address.

The addressbook functionality can be called at `/v2/addresses`.

The first three types which are

The following parameters can be in the call.

parameter	Description
account	Account code for the account of which you want to retrieve the addresses
id	Identifier of the address to be retrieved (optional; if this is not specified you will receive all the addresses)
city	Optional to limit the retrieval of the addresses to this particular city
street	Optional to limit the retrieval of the addresses to this particular street
zipcode	Optional to limit the retrieval of the addresses to this particular zipcode
country	Optional to limit the retrieval of the addresses to this particular country
addresstype	Optional to limit the retrieval of the addresses to this particular addresstype (SEND, RECV, INVC)

The type in the response will indicate the address type. These can be of 3 types:

- RECV : receiver address
- SEND: Sender or dispatch address
- INVC: Invoice address

Of course the addresses can be managed.

Creating an address is a POST to [/v2/addresses](#)

Updating is a PUT and deleting is a DELETE. Retrieving the addresses is done with a GET.

## 1.2 Despatch addresses.

Despatch addresses are maintained in the address book. The indication of a despatch address can be seen by the Type. A despatch address is of type SEND.

## 1.3 Invoice addresses.

Invoice addresses are maintained in the address book. The indication of a despatch address can be seen by the Type. A despatch address is of type INVC.