

Requests will be made in the form of a get request.

Items:

Returns an excel spreadsheet of the items in the store if a valid request is made. Otherwise, returns a string of the error. The most common application of these fields is described below, but a store may choose to make alternative use of many of them.

Endpoint is <https://www.thunderpos.net/export/items>

Parameters:

CustomerID (Required): The customer id for the store

Key (Required): The customer's API key.

FieldList (Required): A comma delimited list of the fields desired in the output file, in the order that you want them. Valid fields for Items are:

ItemID – The item's primary identifier

Name – The Name of the item

ItemID2 – The item's second identifier

ItemID3 – The item's third identifier

Description – The description of the item, often the author or artist

Description2 – The second description of the item

DepartmentID – The department the item is in

CategoryID – The category the item is in

Manufacturer – the maker of the item

Newquantity – The stock level of the item in new condition

Usedquantity – The stock level of the item in used condition

Newprice – The price of the item in new condition

Usedprice – The price of the item in used condition 1

Usedprice2 – The price of the item in used condition 2

TradeinPrice – The trade value of the item in condition 1 for credit

TradeinPriceCash – The trade value of the item in condition 1 for cash

TradeinPrice2 – The trade value of the item in condition 2 for credit

TradeinPriceCash2 – The trade value of the item in condition 2 for cash

NewPriceOnline – The web-specific price for the item in new condition

UsedPriceOnline – The web-specific price for the item in used condition

NewCost – The cost of the item in new condition

UsedCost – The cost of the item in used condition

RetailPrice – The MSRP

UsedMax – The maximum used quantity you want to carry

ReorderLevel – The minimum quantity, below which you would want to reorder the product

ReorderQuantity – The quantity you would want to order at a time

Notes – Notes about the item

Location – The physical location of the item within the store

Webstore – Whether the product is listed on your website

ASIN – the Amazon identifier for the item

DateEntered – The date the item was created

StreetDate – The release date of the item

Weight – The weight of the item

Active – Whether the item is still active for the store or not

LabelStudioName – The label for the product

Length – The length of the product, in whatever units you choose

Width – The width of the product, as above

Height – The height of the product, as above

DiscogsID – The discogs ID of the product.

Customers:

Returns an excel spreadsheet of the Customers in the store if a valid request is made. Otherwise, returns a string of the error. The most common application of these fields is described below, but a store may choose to make alternative use of many of them.

Endpoint is <https://www.thunderpos.net/export/customers>

Parameters:

CustomerID (Required): The customer id for the store. NOT the customer ID for a specific customer in the store.

Key (Required): The customer's API key.

FieldList (Required): A comma delimited list of the fields desired in the output file, in the order that you want them. Valid fields for customers are:

CustomerID – The ID of the customer

FirstName – The customer's first name

LastName – The customer's last name

Company – The company the customer works for

Address1 – The first line of the street address

Address2 – The second line of the street address

City – The city of the customer

State – The state of the customer

Zip – The zip code the customer lives in

Phone1 – The primary phone number

Phone2 – A secondary phone number

Phone3 – A tertiary phone number

Fax – A fax number for the customer

Email1 – The customer's primary email contact

Email2 – The customer's secondary email contact

RewardsMember – Whether the customer is a rewards member

RewardPoints – How many rewards points the customer has

Notes – Notes about the customer

AccountActive – Whether the customer's account is active

AccountMax – The maximum Balance of the customer's account

AccountBalance – The current balance of the customer's account