

Item Management

Aptean Ltd
Copyright © 2011-2025.

Contents

1 Item Management.....	1
------------------------	---

1 Item Management

This screen allows querying of the history of a specific asset or item.

The screenshot shows the 'Item Management' window with the title bar 'ITEM_MANAGEMENT v1.7 C-TMS v12.45'. The main area contains a search bar with 'Asset /Pallet id' set to '50552324AAA67580', a date range from '22-MAY-2024' to '29-MAY-2024', and a 'Search' button. Below the search bar is a table with the following columns: Item ID, Pallet ID, TU, External Ref, Depot, Reason, Description, Trip ID, Created Date, and Created By. The table contains several rows of data, including items with IDs like 00001-B, 00002-B, 00003-Z, and 00001-B, with various reasons such as SC (Successfully Collected), SS (Successfully Scanned), and SD (Successfully Delivered). A 'Close' button is located at the bottom right of the window.

You can search for items by:

- Entering an item or asset ID.
- Entering a date range (defaulting to the last week).

The screen displays a history of the item from latest (at the top) to earliest (at the bottom), so that you can see the movement of that item or asset through the network.

The information on this screen is sourced from Item reasons information.

The details shown will be as follows:

- Item - a unique item ID identifying the product in the box.
- Pallet
- TU - The transport unit ID - an outer transport media ID i.e. a cage into which the box has been placed.
- External Ref - the order external reference.
- Depot - the depot at which the event happened.
- Reason - a reason for the scanning event or exception. Common codes are:
 - ♦ SS - Successfully Scanned.
 - ♦ SC - Successfully Collected.
 - ♦ SL - Successfully Loaded.
 - ♦ SD - Successfully Delivered.
- Description - description of the scanning event.
- Trip ID
- Created Date
- Created By

There is also a **DtIs** button against each line to show more details of the order.



The screenshot shows a window titled 'Item Details' with a blue header bar. Inside, there are several input fields arranged in two columns. The left column contains: Oms Ref (5033709), Customer, Item Identifier (00001-B), Item Description, Weight, Volume, Current Location, Transport Unit Id, and Transport Unit Type. The right column contains: External Ref (T01301011), Prod Type Id (B), Pallet Id (50552324AAA67580), Qty Ordered (1), Qty To Deliver (1), Qty Delivered, and Units (6). A 'Close' button is located at the bottom right of the window.

This screen displays:

- OMS Ref
- External Ref
- Customer
- Prod Type ID
- Item Identifier - a unique identifier
- Pallet ID - the containing box
- Item Description - a description
- Weight
- Volume
- Current Location - the current location if not in transit.
- Transport Unit ID - an outer transport media ID i.e. a cage into which the box has been placed.
- Transport Unit Type - the type of transport media.
- Qty Ordered
- Qty To Deliver
- Qty Delivered
- Units - the number of contained units on this item.

