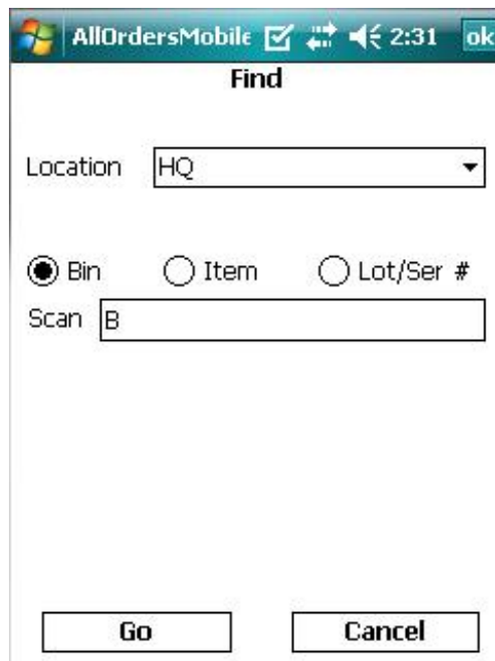


All Orders Mobile - Find

Last Modified on 12/05/2019 9:54 am EST

Using the Find function you can location inventory within a specific location. Using the find feature you can:

1. Find all items and quantities in a specific Bin.
2. Find in which bins a particular Item is located.
3. Find in which bins a particular Lot / Serial # is location.



The screenshot shows a mobile application window titled "AllOrdersMobile" with a status bar at the top displaying the time "2:31" and an "ok" button. The main content area is titled "Find" and contains the following elements:

- A "Location" dropdown menu with "HQ" selected.
- Three radio buttons for selection: "Bin" (selected), "Item", and "Lot/Ser #".
- A "Scan" text input field containing the letter "B".
- Two buttons at the bottom: "Go" and "Cancel".

In the above example, I used the radio button to indicate that I want to find all the items in Bin **B**. Clicking **Cancel** will navigate the user back to Warehousing Menu. When the user clicks **Go**, All Orders Mobile will send a request to Order Time for the items and quantities contained in Bin **B**. After a few moments you will see the **Status Grid Find Results** as follows:

AllOrdersMobile 2:55 ok

Status Grid Find Results

Result for: Location HQ, Bin B

Item	Lot /	QOH
2230-1		1.00000000
2730-M		200.00000000
2730-Z		300.00000000
1987-H	Bg65	1.00000000

Activity



The quantities showed here represents QUANTITY ON HAND not AVAILABLE!!

You could also select the Item or Lot/Ser # radio button and search for their bins. In the following example I searched for Item 2730-M.

AllOrdersMobi 10:28 ok

Find

Location

Bin
 Item
 Lot/Ser #

Scan

After a few moments you will see the Status Grid Find Results as follows:

AllOrdersMobi 10:34 ok

Status Grid Find Results

Result for: Location HQ, Item 2730-M

Bin	Item	QOH
A	2730-M	2.00000000
B	2730-M	200.00000000

Activity