

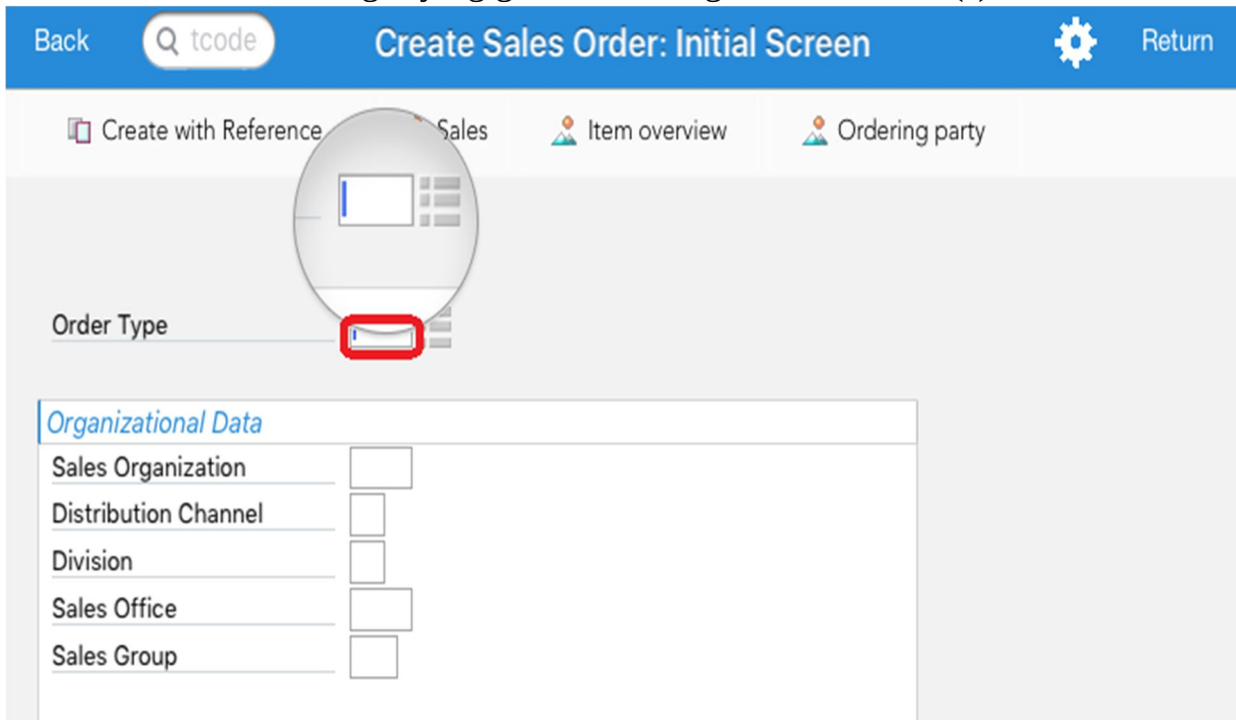
## Barcode Scan Using Built-In Camera

### Purpose:

To scan a barcode or a QR code into SAP or Liquid UI fields using built in camera on a iOS device.

### Usage:

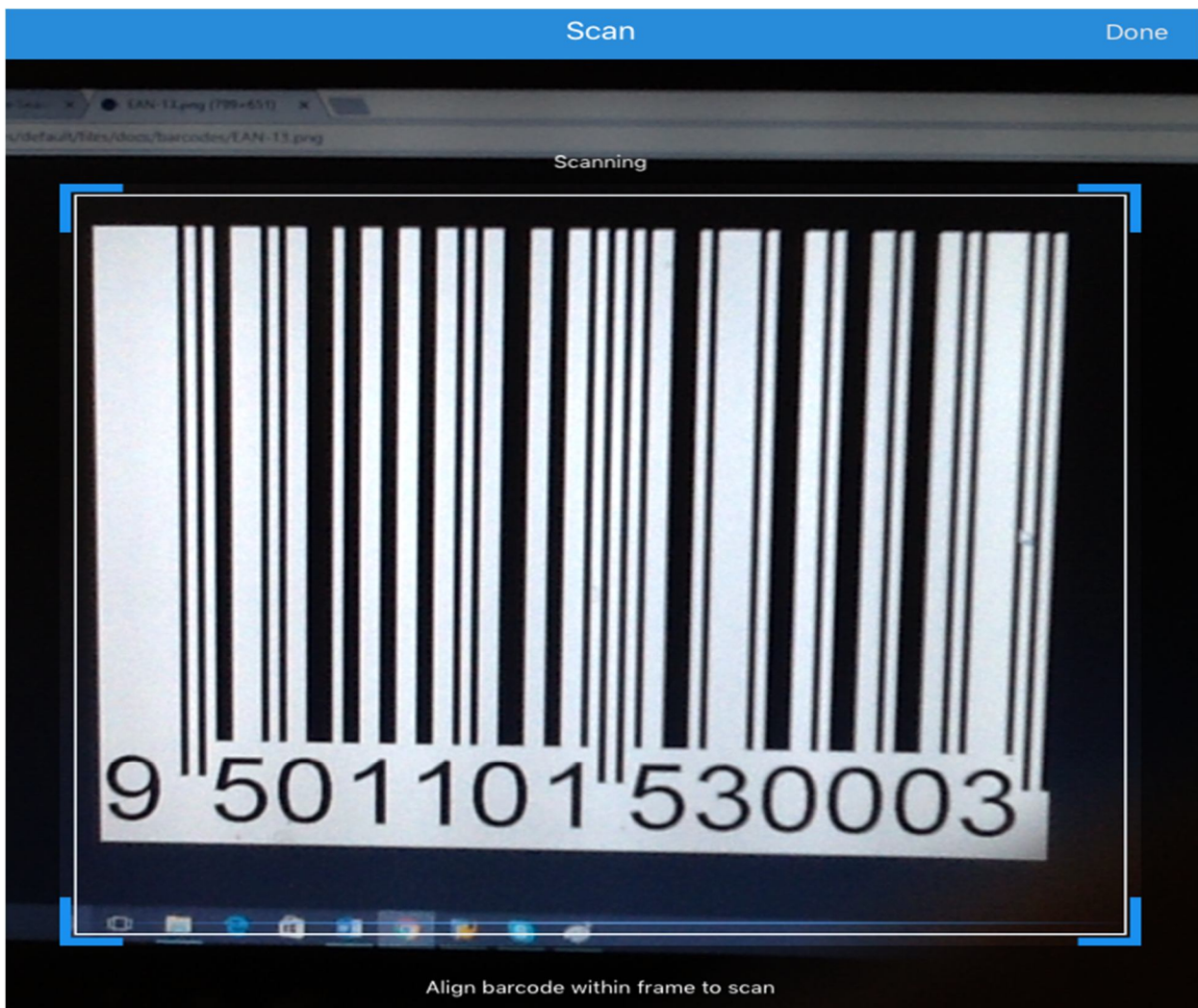
1. Navigate to any transaction.
2. Now single tap and hold on an input field.
3. There would be a Magnifying glass with Magnified text field(s).



4. Once the TAP is released, a strip with list of options will be visible.
5. Click on “Scan Barcode” to initiate the camera for scanning the code(s).

The screenshot displays the SAP 'Create Sales Order: Initial Screen' interface. At the top, there is a blue header bar with 'Back', a search field containing 'tcode', the title 'Create Sales Order: Initial Screen', a gear icon, and 'Return'. Below the header, there are four tabs: 'Create with Reference', 'Sales', 'Item overview', and 'Ordering party'. A dark navigation bar contains five buttons: 'Paste', 'Help', 'Possible Entries', 'Scan Barcode' (highlighted with a red rectangle), and 'GPS'. Below this bar is an 'Order Type' field with a dropdown menu icon. A section titled 'Organizational Data' contains five input fields: 'Sales Organization', 'Distribution Channel', 'Division', 'Sales Office', and 'Sales Group'.

6. For the first time, iOS will request for access to camera for Liquid UI App.
7. The device's built-in camera starts and once properly scanned it automatically populates the value into the desired input field or a table cell.



Back

Q tcode

# Create Sales Order: Initial Screen



Return

Create with Reference

Sales

Item overview

Ordering party

Order Type

950...

## Organizational Data

Sales Organization

Distribution Channel

Division

Sales Office

Sales Group