

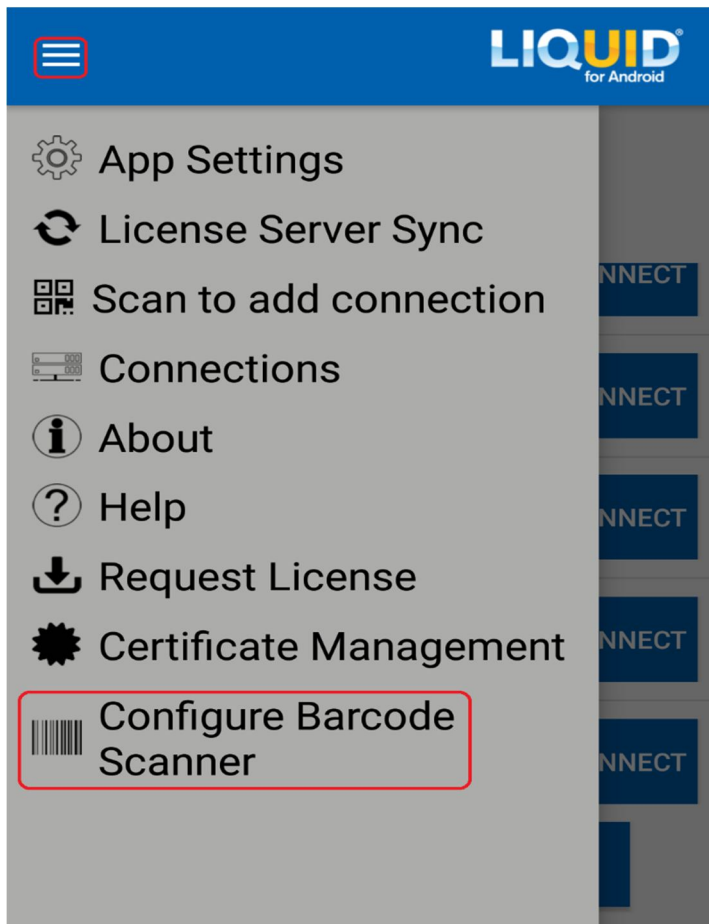
## Configuring Barcode Types on Liquid UI Android

### Purpose:

Liquid UI Android allows the user to configure barcode types so that the desired value can be fetched to the inputfield after scanning with help of scanner prefixes.

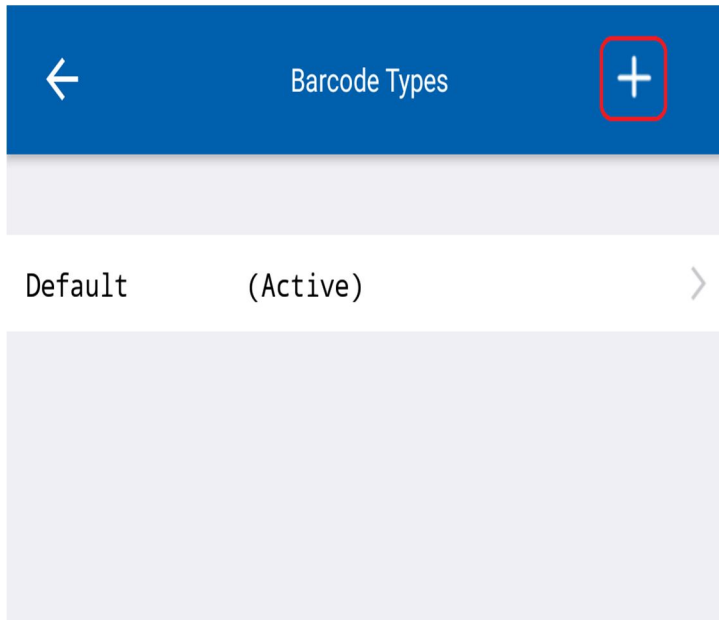
### Step 1:

Navigate to the option “Configure Barcode scanner” under settings from the connections list.



Step 2:

Tap on the + symbol.



Step 3:

Select the barcode type, enter comments, enable and Save.

A screenshot of a mobile application interface for adding a barcode type. It has a blue header bar with a white back arrow, the text 'Add Barcode Type', and a 'Save' button in a red square. Below the header is a light gray area with the text 'INPUT BARCODE TYPE OR SCAN A BARCODE TO RETRIEVE TYPE'. The main content area has three sections: 1) 'Type' with a dropdown menu showing 'UPC\_A' in a red square; 2) 'Comment' with a text input field containing 'Configuring UPC type A' in a red square; 3) 'Enabled' with a green toggle switch in a red square. The bottom of the screen is a large, empty light gray rectangle.

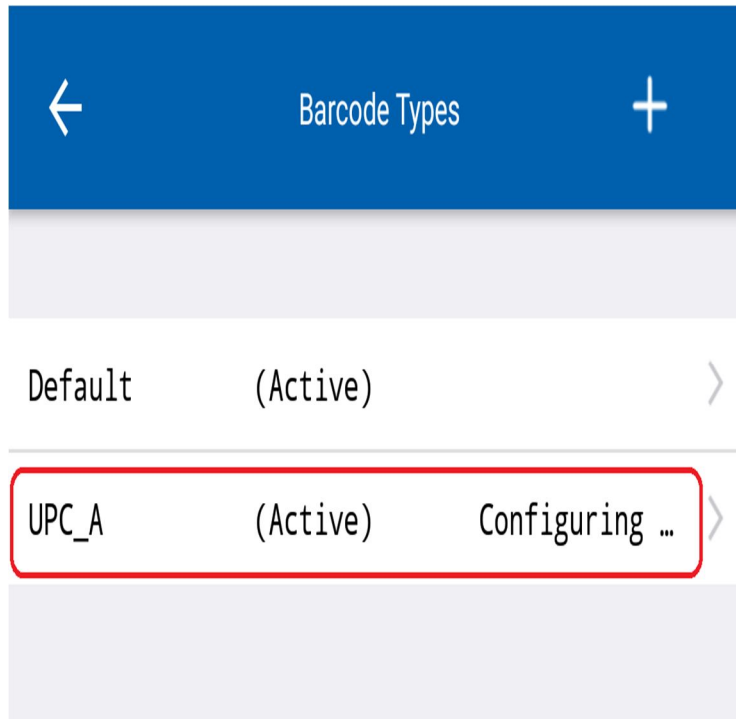
Note: You can also use the option “Scan your barcode” if a particular type is not available in the dropdown list.

The screenshot shows a mobile application interface for adding a barcode type. At the top is a blue header bar with a back arrow, the title 'Add Barcode Type', and a 'Save' button. Below the header is a light gray instruction bar that reads 'INPUT BARCODE TYPE OR SCAN A BARCODE TO RETRIEVE TYPE'. The main form area has a white background with several fields: 'Type' (with a dropdown menu), 'Comment' (text input), and 'Enabled' (toggle switch). The dropdown menu for 'Type' is open, showing a list of barcode types: QR\_CODE, DATA\_MATRIX, AZTEC, PDF\_417, MAXICODE, ITF, UPC\_EAN\_EXT., SCAN YOUR B., and Unsupported. The 'SCAN YOUR B.' option is highlighted with a red rectangular border. The 'Enabled' toggle switch is currently turned on, indicated by a green circle.

Field	Value / Option
Type	QR_CODE
Type	DATA_MATRIX
Type	AZTEC
Type	PDF_417
Type	MAXICODE
Type	ITF
Type	UPC_EAN_EXT..
Type	SCAN YOUR B.
Type	Unsupported
Comment	
Enabled	Yes

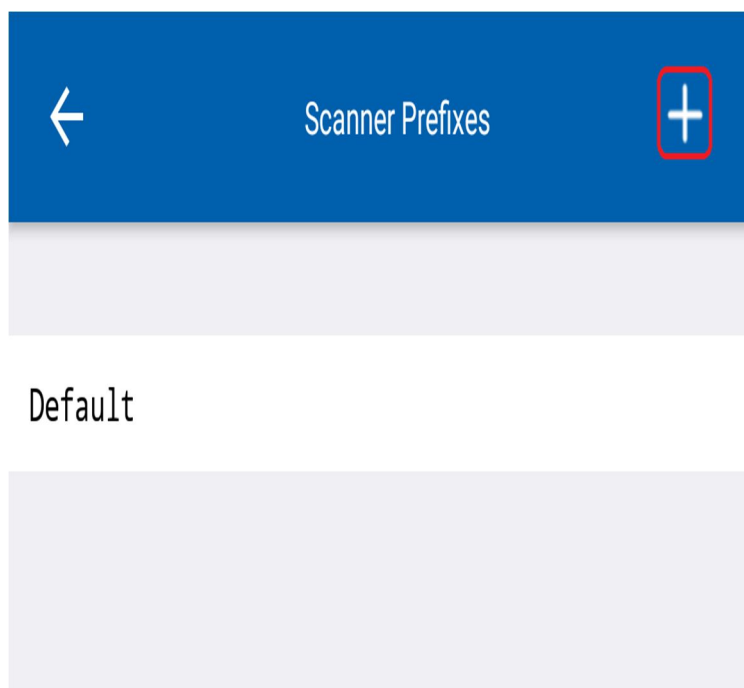
Step 4:

Tap on the barcode type.



Step 5:

Tap on the + symbol.



### Step 6:

Enter Prefix, comments, enable - remove prefix, enter suffix, enable - remove suffix, select any option “Auto Enter” or “Auto Tab” based on your business requirement and save.

←

Add Prefix

Save

Prefix

0

Comment

eliminating pos.no.1 for prefix and pos.no.2 for suffix

Remove Prefix

☒

Suffixes

53

Remove Suffix

☒

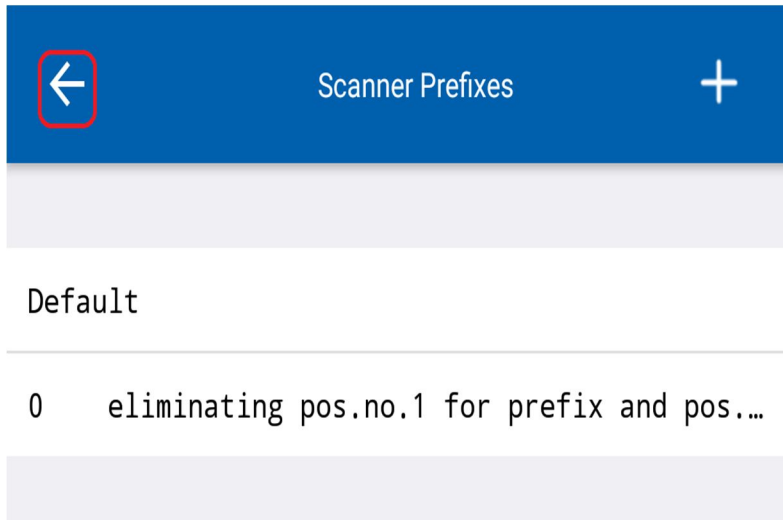
AUTO ENTER

AUTO TAB

OFF

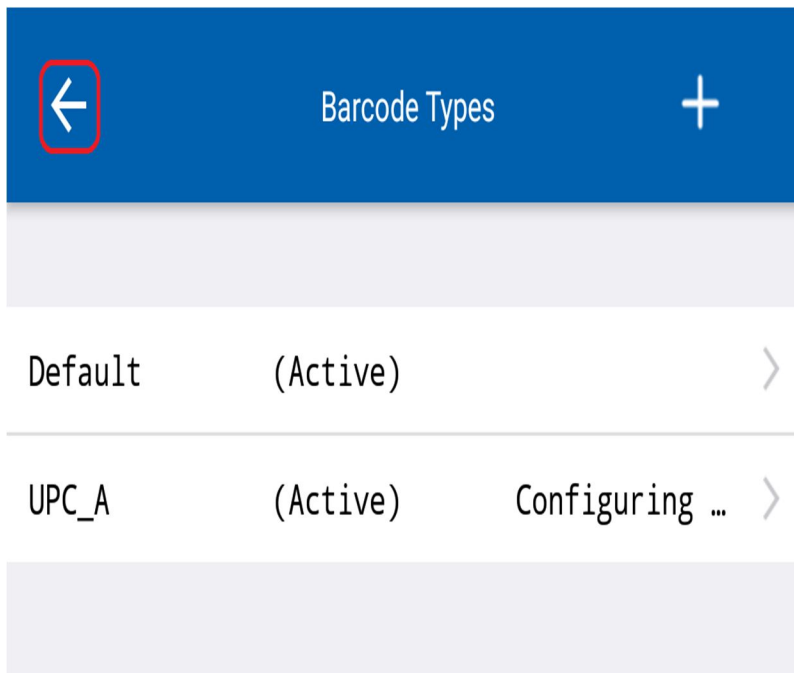
Step 7:

Tap on back symbol.





Step 8:

Tap on back symbol.








Step 9:

Select the server to login.



SERVER CONNECTIONS

	Description	status	
	test5	INACTIVE	<b>CONNECT</b>
	testd	INACTIVE	<b>CONNECT</b>
	testq	INACTIVE	<b>CONNECT</b>
	testx	INACTIVE	<b>CONNECT</b>
	testz	INACTIVE	<b>CONNECT</b>

**ADD CONNECTION**

Step 10:

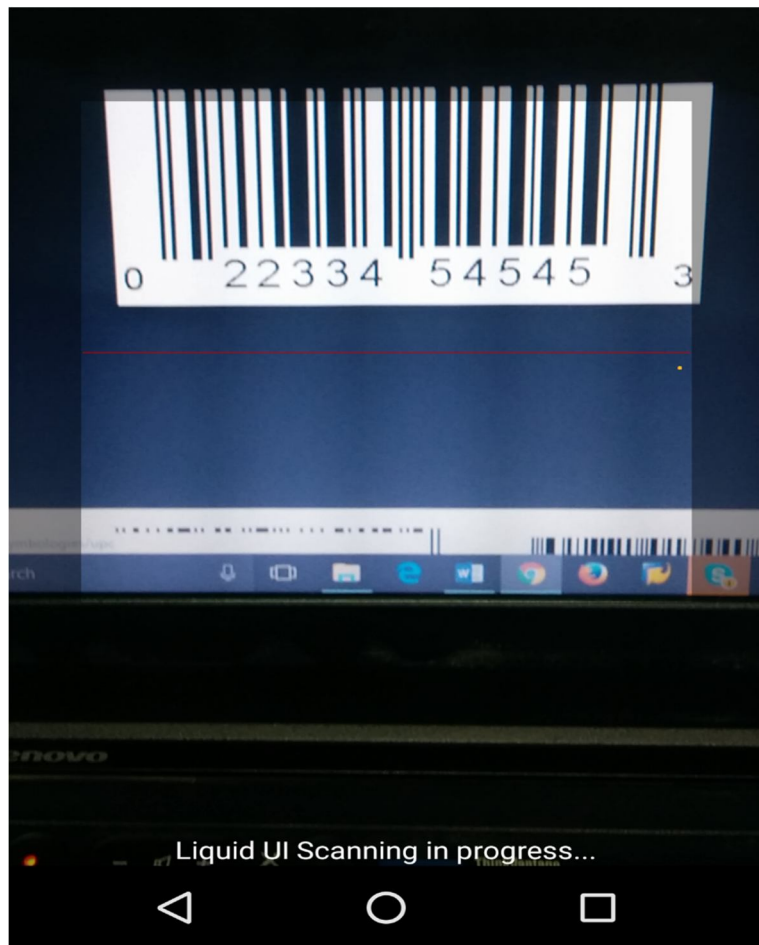
Navigate to the transaction and tap on the input field to scan.

The screenshot shows the 'LIQUID Create Stand...' mobile application interface. At the top, there is a header bar with a menu icon, the 'LIQUID' logo, the text 'Create Stand...', a search icon, and a key icon. Below the header is a navigation bar with several icons and a green 'SAVE' button. The main content area contains a form with the following fields: 'Standard Order' (with a text input), 'Sold-To Party' (with a text input), 'Ship-To Party' (with a text input), and 'PO Number' (with a text input highlighted by a red border). To the right of the 'PO Number' field is a label 'PO dat'. Below the form is a light blue bar with three circular icons: a stack of coins, a document with a green arrow, and a document with a list. At the bottom, there is a grey bar with the text 'PO...', two blue arrows pointing left and right, and a red-bordered 'SCAN' button. Below this bar is a numeric keypad (0-9) and a QWERTY keyboard.



Step 11:

Camera will start and scan the value of the barcode to the desired input field.



Result: The barcode value fetched to the input field will show the prefix and suffix eliminated and will also auto tab the position of the cursor as configured to the next control. (Refer Step.6 for configuration)

Original UPC-A Barcode Value: 022334545453 (Refer Step.11)

UPC-A Barcode Value fetched after scanning as seen below: 223345454

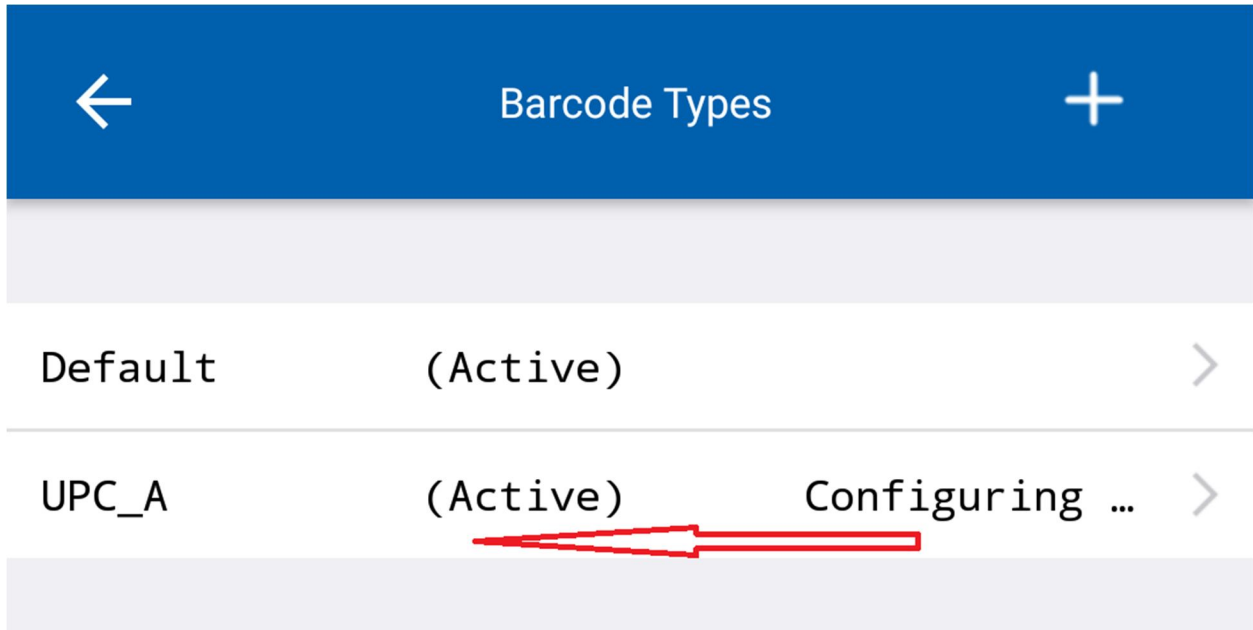
The screenshot displays the 'LIQUID Create Stand...' application interface. At the top, there is a navigation bar with a menu icon, the 'LIQUID' logo, and the text 'Create Stand...'. To the right of the logo is a search icon and a key icon. Below the navigation bar is a toolbar with several icons representing different functions, followed by a large green 'SAVE' button. The main form area contains several input fields: 'Standard Order', 'Sold-To Party', 'Ship-To Party', 'PO Number', and 'Net value'. The 'PO Number' field contains the value '223345454' and is highlighted with a red box. The 'PO date' field is also highlighted with a red box. At the bottom of the interface, there is a tabbed navigation area with four tabs: 'Sales' (highlighted with a blue bar), 'Item overview', 'Item detail', and 'Ordering party'. Each tab has a corresponding icon above it.

Note:

You can also disable or delete the configured barcode type using following steps.

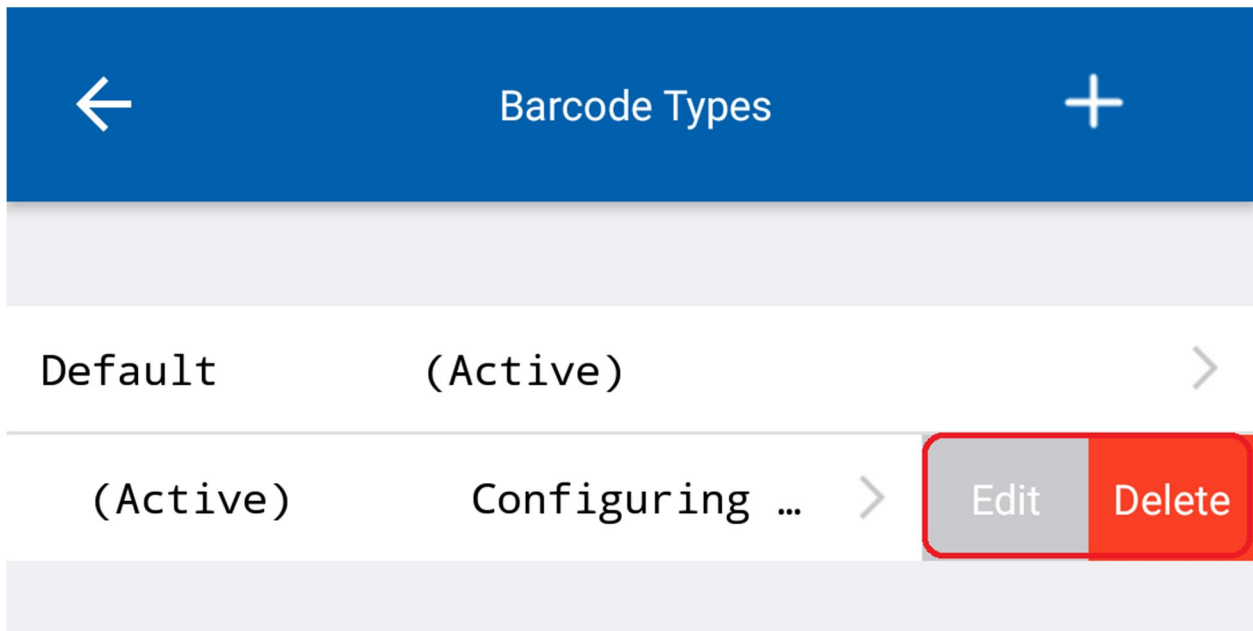
Step 1:

Navigate to the screen “Barcode Types”, Tap and scroll to the left on the particular barcode type.



Step 2:

Select option either Edit or Delete.



Step 2(a):

Disabling Configured Barcode type:

←

UPC\_A

Save

INPUT BARCODE TYPE OR SCAN A BARCODE TO RETRIEVE TYPE

TypeUPC\_A▼

CommentConfiguring UPC type A

Enabled☐

Result:

←

Barcode Types

+

Default(Active)>

UPC\_A(Not Active)Configuring ...>

Steps 2(b):

Delete Result:

