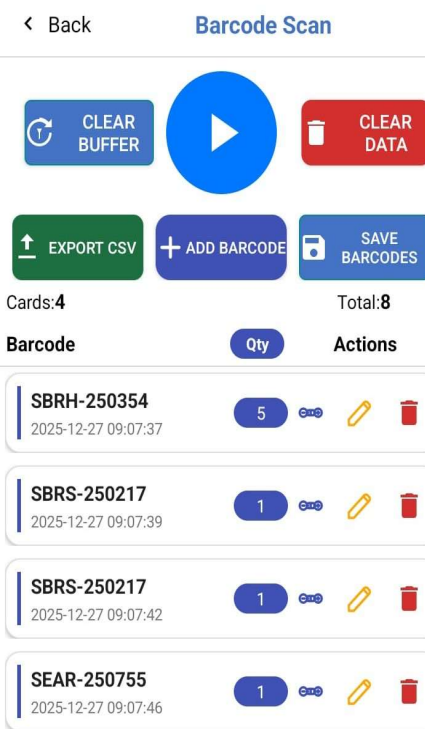


Take Inventory:

	 TAKE INVENTORY															
<ol style="list-style-type: none"> 1- Click Take Inventory 2- If it's a new inventory, clean data and clean buffer 3- Aim Urovo the Device to the barcode. 4- The scanner will start to read 5- The user can add barcodes manually, edit barcode, delete them or edit the quantity of the barcode. 6- When done, press SAVE RFID button 7- Repeat until the inventory is complete 8- Press Export CSV and choose a file name 9- Share or copy via cable from the Download folder 	 <p>Barcode Scan</p> <p>Cards: 4 Total: 8</p> <table border="1"> <thead> <tr> <th>Barcode</th> <th>Qty</th> <th>Actions</th> </tr> </thead> <tbody> <tr> <td>SBRH-250354</td> <td>5</td> <td> </td> </tr> <tr> <td>SBRS-250217</td> <td>1</td> <td> </td> </tr> <tr> <td>SBRS-250217</td> <td>1</td> <td> </td> </tr> <tr> <td>SEAR-250755</td> <td>1</td> <td> </td> </tr> </tbody> </table>	Barcode	Qty	Actions	SBRH-250354	5		SBRS-250217	1		SBRS-250217	1		SEAR-250755	1	
Barcode	Qty	Actions														
SBRH-250354	5															
SBRS-250217	1															
SBRS-250217	1															
SEAR-250755	1															
<ol style="list-style-type: none"> 1- Save Barcode: Stores all detected tags into the database. 2- Clear Data: Removes all scanned tags from the list. 3- Clear Buffer: Removes all scanned tags from the UI (buffer). 4- Export CSV: Enter the name of the CSV file and navigate to the File Manager. 5- Quantity: Shows the number of tags having the same name. 6- Edit Quantity: Increases or Decreases the Quantity of the barcode. 7- Edit Barcode: Edits the Name of the Barcode. 8- Delete Barcode: Deletes the Barcode 9- Add Barcode: Manually Add a Barcode and it's quantity to the list. 																

Price Checker

- 1- Click **Price Checker**
- 2- Import CSV with data inside it
- 3- Scan the tag by Pressing the trigger
- 4- Tag info will show up



◀ Back **Price Checker**

Product found

CURRENT SCAN

BARCODE

SCUF-250020

NAME

Toys

PRICE

20.00

QUANTITY

9

IMPORT PRODUCTS CSV

- 1- Import Products CSV: The User should respect the rules of the CSV
- 2- EPC NAME PRICE QUANTITY

Compare Inventory

- 1- Click **Compare Inventory**
- 2- Import CSV with data inside it
- 3- It will Compare the Inventory Data by the one inside here.
- 4- Clear data when you are done



◀ Back **Inventory Comparison**

Import CSV **Refresh** **Clear Data**

Items: 7

Expected	Scanned	Diff
16	0	-16

Differences

SBRS-250217 (Blue Ballpoint Pen)
Expected: 1 | Scanned: 0 | Diff: -1

SBRS-250218 (Fine Ground Coffee 250g)
Expected: 1 | Scanned: 0 | Diff: -1

SPEN-250463 (Test Cola 330ml)
Expected: 2 | Scanned: 0 | Diff: -2

SEAR-250755 (Premium Dark Chocolate 90g)
Expected: 4 | Scanned: 0 | Diff: -4

SBRH-250354 (Gummies)
Expected: 3 | Scanned: 0 | Diff: -3

- 1- Import CSV - The user must follow the CSV format rules.
- 2- CSV Columns - EPC Name, Price, Quantity.
- 3- Clear Session - Clears the UI and the imported CSV inventory.
- 4- Yellow Alert - Shows when inventory is higher or lower than expected.
- 5- Green Tick - Shows when inventory matches the expected quantity.