

RSSLine Mobile 1.0 Hendheld Terminal Application



User guide

Last updated: JUNE 2025



- Grocery Stores
- Supermarkets
- Petrol Station Shops
- Non Food
- Clothing, Shoe
- All Retail Stores



- Restaurant
- Cafe & Patisserie
- Fast Food
- Pizzeria
- Mar & Pub
- Bakery



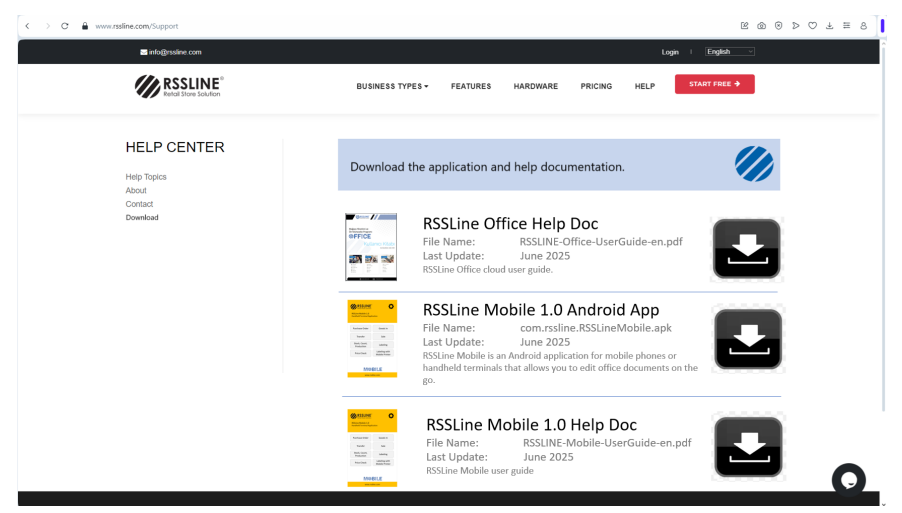
- Tyre Car Service
- m Salons
- Hairdresser
- Hotels
- ▲ Catering



Getting Started

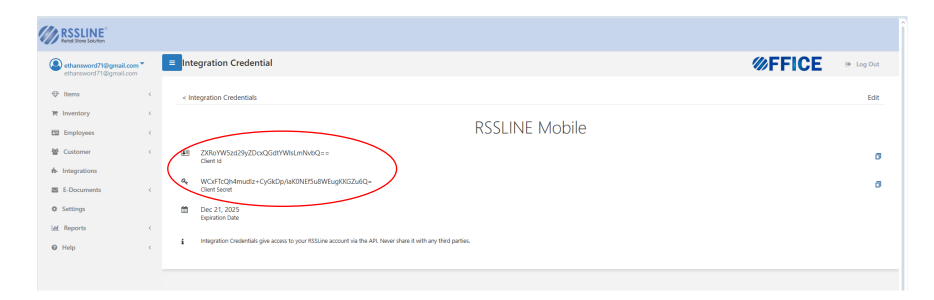
Download RSSLine Mobile 1.0 Android app.

https://www.rssline.com/Support/Download Go to the RSSLine App download page. You can use it with your Android mobile phone or handheld terminal. You can order, goods in, transfer, stock count, labeling and use it as a handheld terminal in a warehouse or store.



Database Connection Definition (for API)

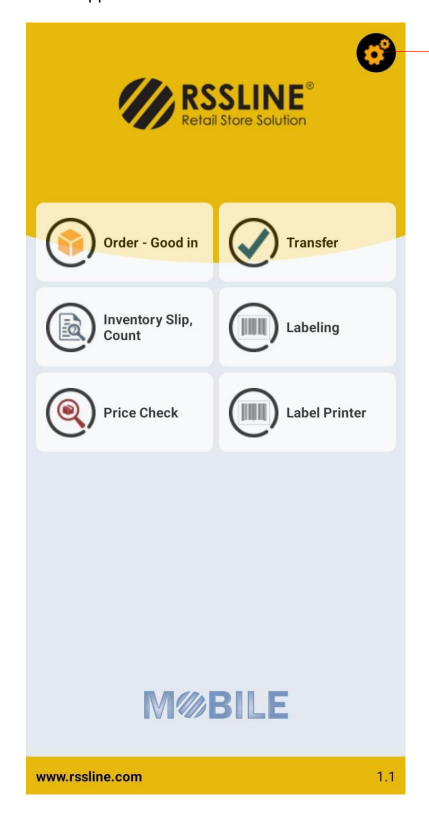
To connect the RSSLine Mobile application to office database, you need the Integration ID from RSSLine Office. In RSSLine Office, go to the Integrations section and define an integration named RSSLine Mobile. In this section, you'll see the Client ID and Client Secret keys required for the API connection.



Getting Started

Install the RSSLine Mobile apk on your Android mobile phone or Android handheld terminal.

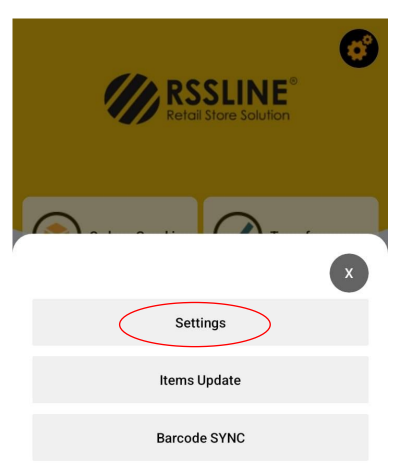
Run the application.

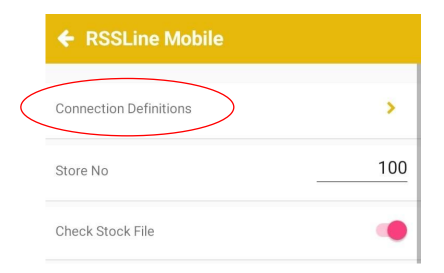


Client ID ZXRoYW5zd29yZDcxQGdtYWlsLm
Client Secret WCxFTcQh4mudIz+CyGkDp/iaK0N
TEST SAVE

Click the button to define API connections.

On the incoming screen, click the Settings button and then the Connection Definitions button as shown below.





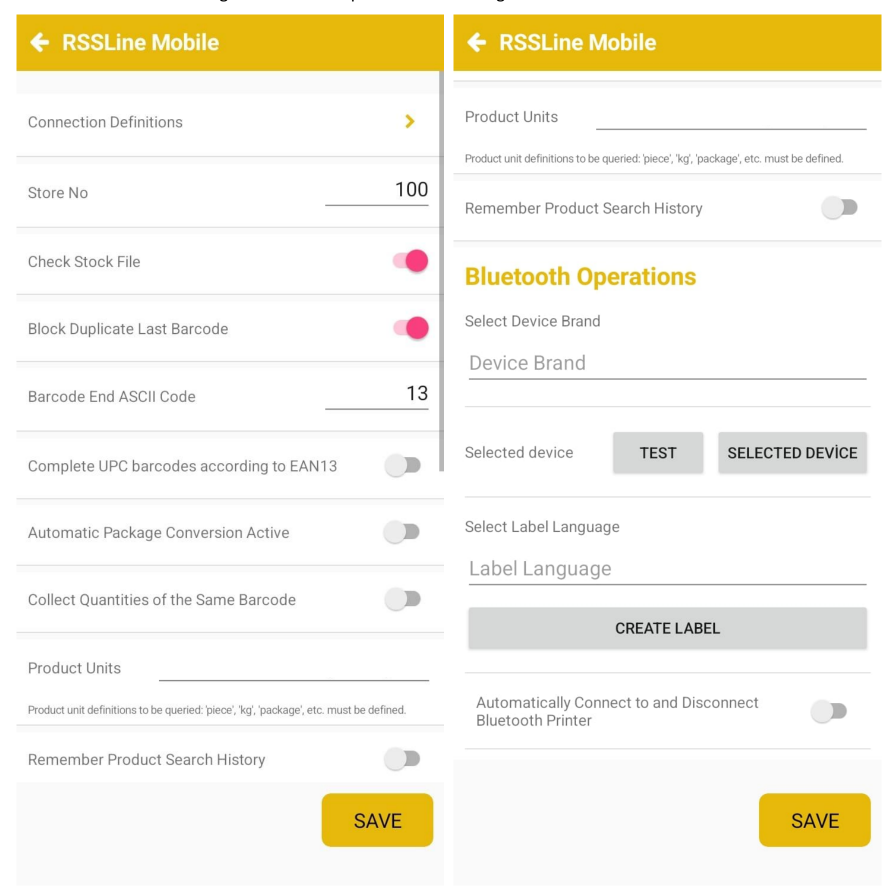
The Connection Definitions screen is as shown on the left.

In this section, enter your Client ID and Client Secret keys obtained from RSSLine Office.

Save, Test and exit if the connection is successful.

Settings 2

You can make various settings that will be required while working with RSSLine Mobile in this menu.



Store No: The store or warehouse number defined in RSSLine Office where the mobile application will run.

Check Stock File: When you scan a barcode in the mobile application, it checks whether the product is identified or whether it is present on the device.

Block Dublicate Last Barcode: Prevents the same barcode from being accidentally scanned a second time during goods acceptance or all transactions.

Barcode Ending ASCII Code: Passive, unused feature for RSSLine Office.

Complete UPC Barcodes to EAN 13: It is for automatically defining missing barcodes up to 13 digits.

Automatic Package Conversion Active: Passive, unused feature for RSSLine Office.

Collect Quantities of the Same Barcode: It adds up the quantities even if the same barcode is scanned in different orders within a sheet.

Products Units: Passive, unused feature for RSSLine Office.

Remember Product Search History: It can bring up items from a previous search on the items search screen...

Bluetooth Operations: You can label using a mobile printer from the Mobile App. In this section, select the printer definition and label type.

Settings 3

Items Update: RSSLine Mobile is designed to work offline to accommodate internet service interruptions and challenging conditions that may arise during goods receipt, item shipment, and usage in stores and warehouses. You should click the "Items Update" button to bring up the items opened in RSSLine Office. It's recommended to perform this process every morning for new items or changes in pricing and features.

Barcode SYNC: Is the button that will update the barcodes of the items when barcode changes are made in RSSLine Office.

Delete All Items: This is the button used to delete all the items you have downloaded from RSSLine Office to the device.

Transfer to RSSLine Office: This is the button used to transfer files created for operations such as Order, Goods Receiving, Inter-Location Shipment, Stock Receipts, Counting, Production, Labeling to RSSLine Office.

Order - Good In

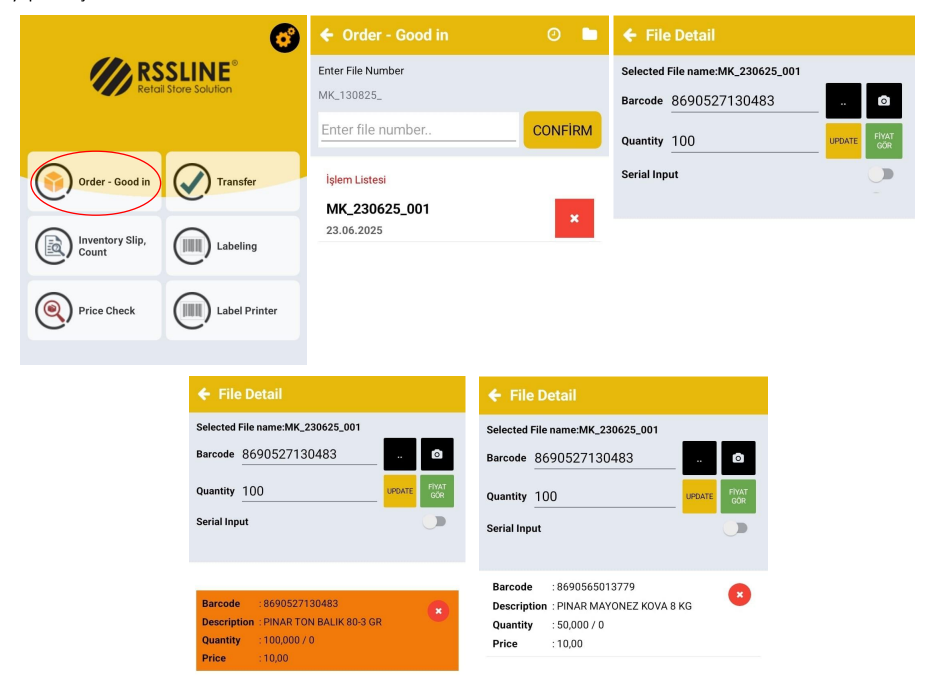
When you click the Order-Good In button on the RSSLine Mobile home screen, the first screen appears asking you to enter a file number. This works by creating a file for each invoice or order.

For example, if you enter 001 in this field and click the CONFIRM button, the MK_230625_001 file will be created. RSSLine Mobile automatically assigns the current date after MK.

Bu işlemden sonra Gelen Ekranda, Barkod Okutabilir, Elle Barkod girebilir veya yanda bulunan siyah iki noktaya basarak ürün isminden arama yaparak da seçebilirsiniz.

Seri Giriş: Seri giriş her okutulan barkod dan 1 adet ürünü otomatik eklemek içindir.

Seri Giriş Fiyat Gör İşlemi: Seri okutulan ürün ün Fiyat ve bilgileri ekrana getirilerek kontrollü bir ekleme işlemi yapmak içindir.

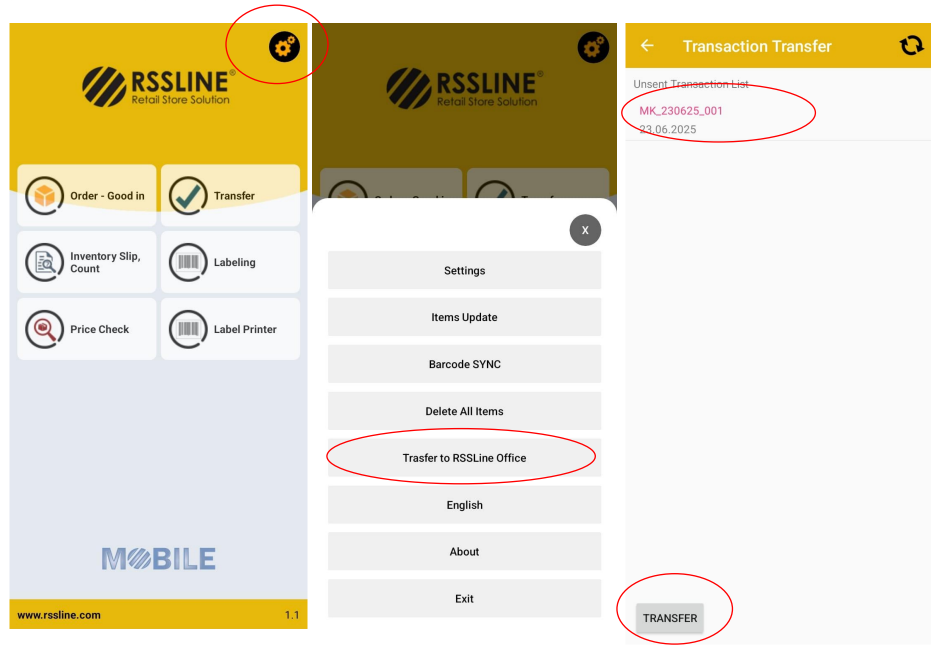


Order – Good In

You can save the MK_230625_001 file that will be created in RSSLine Mobile, then recall it and continue with the rest. The system works on the principle that each order created must be a file. If you're receiving goods, each file must belong to an invoice. This will simplify your tracking.

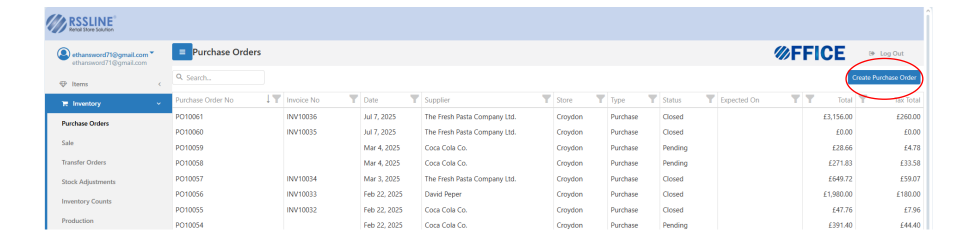
Transfer to RSSLine Office

How to transfer the MK_230625_001 file created after scanning the barcodes of all products and entering their quantities correctly to RSSLine Office.



After following the above steps, you will have transferred MK_230625_001 file to RSSLine Office...

Then, in your RSSLine Office program, Go Inventory > Purchase Orders, as shown below. Click the Create Purchase Order button.

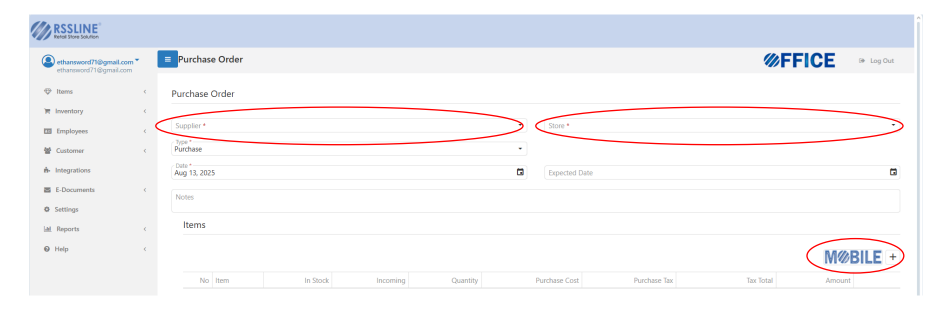


A new ordering screen will open, as seen below.

First, select the supplier you want to order from.

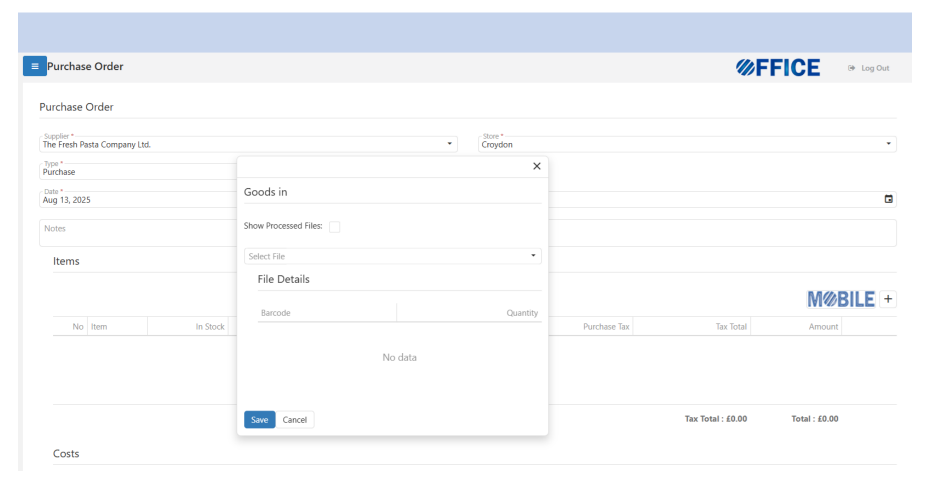
Then, select the Store or warehouse on the right. This location is your store or warehouse where the order will arrive.

After selecting the Supplier and Location, press the MOBILE button.



As you can see below, find and select the file you transferred from your Handheld Terminal or mobile phone by clicking the "Select File" button. The barcodes and quantities will appear below.

If you click the Save button in this section, you can save the items as a Purchase Order, a new order, or an invoice.



Start the purchasing process by saving this transaction as an order and sending an e-mail to your supplier.

Then, when your supplier sends the items, first scan the items from the RSSLine Mobile application, enter the incoming quantity and start the good In process.

Then find the order you placed before, double click on it and change it.

Press the Receive button, press the MOBILE button on that screen and select the file you created from the handheld terminal. In this way, you can compare the ordered items with the received items.

The following operations are described in the RSSLINE-Office-UserGuide-en booklet.

Good In

Transfer

You can start with US_040225_001, which you created by scanning the barcode in the Transfer section of the RSSLine Mobile main screen. The basic logic is the same as Purchase Order.

Files created in this section are saved in the Sales or Transfer Orders section of RSSLine Office. The other section is used in the same way as Purchasing Order.

Inventory Slip - Count

You can start with SM_040225_001, which you created by scanning the barcode in the Receive Items, Inventory Count, Loss, Damage in this section on the RSSLine Mobile main screen. The basic logic is the same as Purchasing Order. Files created in this section are transferred to the Stock Adjustment, Counting and Production section in RSSLine Office. The other section is used in the same way as Purchasing Order.

Etiketleme

You can start by scanning the barcode in the Labeling section of the RSSLine Mobile home screen and creating ET_040225_001. The basic logic is the same as receiving goods.

Files created in this section are saved under the Print Incoming Labels section, which you can use when you click the three dots on the right side of the RSSLine Office Items home screen.

In this section, you can print labels for the items in the selected file.

Price Check

When you press the See Price button on the RSSLine Mobile main screen, you can use your Handheld Terminal or Mobile phone to see a price and check the items on the shelves.

Label Printer

You can configure a mobile Bluetooth printer in the Settings section and scan items in front of the shelf to enable mobile labeling. Zebra, TSC, and Sewo can be used as mobile printers.

Other Process 7