

# QueuePrinter

**F i l e N o:** JWE-SC-YF-2023-010/A0

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**Revised by:** LRT

**A u d i t :**

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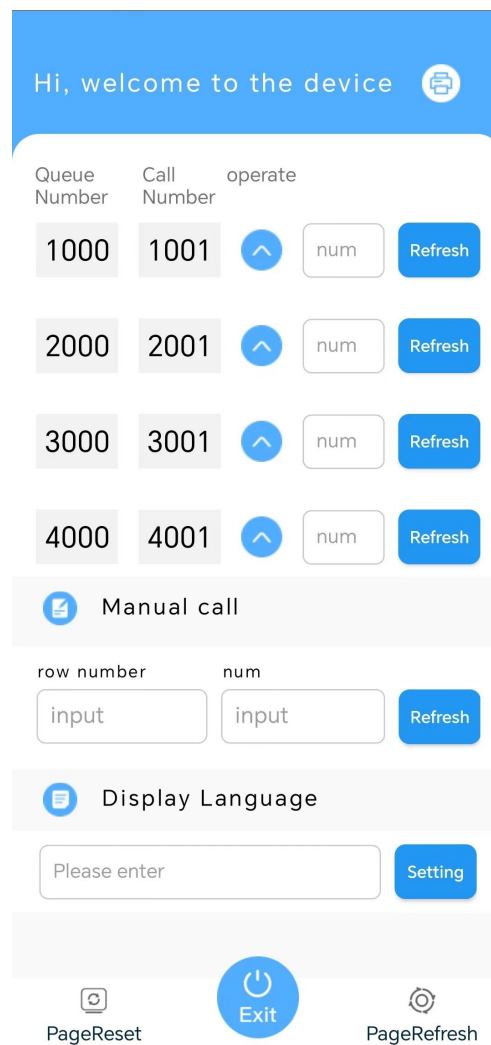
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# 1. Function Introduction:

## 1.1 QueuePrinter APP Features

The QueuePrinter APP communicates with the queue machine in real time and can set the call number to be displayed on the web side, realizing real-time data interaction between the APP and the web side project, and realizing the function of controlling the web display page data.



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## 1.2: Web display screen

Users can log in to the Jiewei queue machine display system to display the call number and data set by the APP in real time.

The screenshot shows a web display screen with a 'Welcome' message in red at the top right. Below it, there is a list of call numbers and instructions, separated by horizontal lines. The call numbers are in blue, and the instructions are in blue. A 'Logout' link is visible in the top right corner. At the bottom right, there is a Windows activation watermark.

C001	Please to NO.1 table
B002	Please to NO.14 table
s001	Please to NO.12 table
4001	Please to NO. table

## 2. Operating procedures:

### 2.1: Login

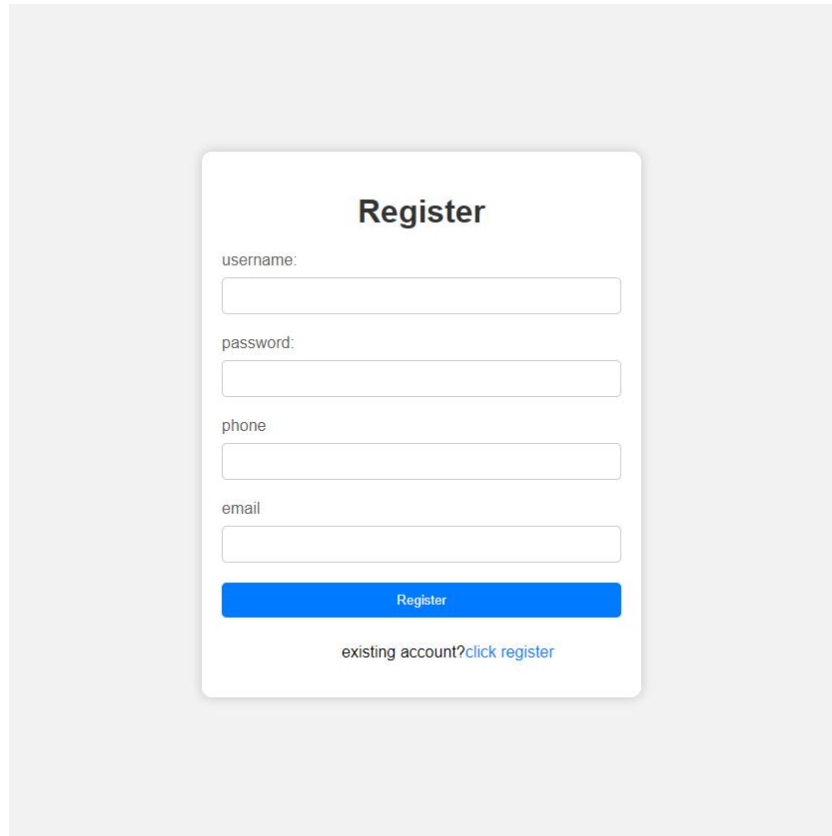
Users who already have an account can log in to the queue machine display system directly

The screenshot shows the login page for the ZYWELL UEUING MACHINE DISPLAY SYSTEM. The page has a light gray background. At the top, the system name is displayed in blue. Below it, there is a white login form with the title 'Login'. The form contains two input fields: 'username:' and 'password:'. Below the password field is a blue 'submit' button. At the bottom of the form, there is a link that says 'Don't have an account yet? click register'. A Windows activation watermark is visible in the bottom right corner.

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## 2.2: Registration

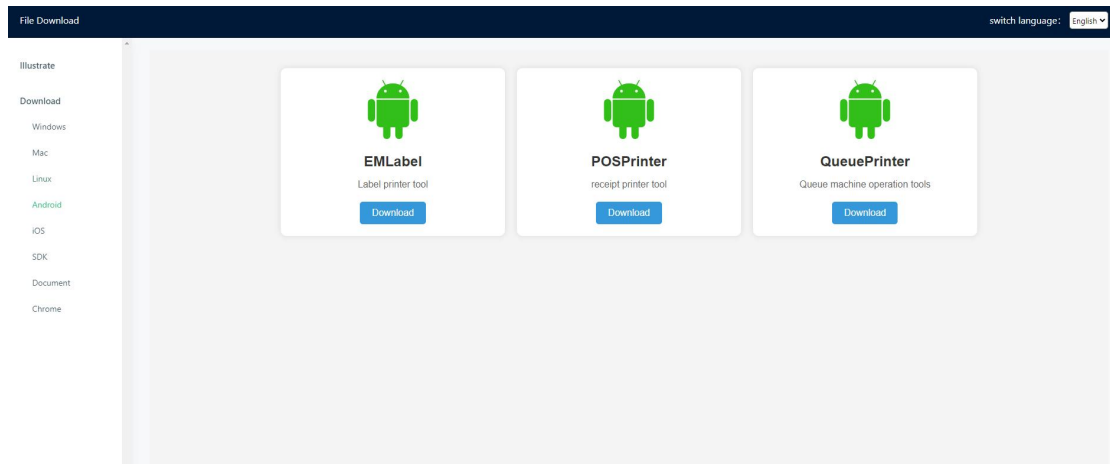
Users can register for a Jiewei queuing machine system account and enter their username, password, mobile phone number, and email address to complete the account registration.



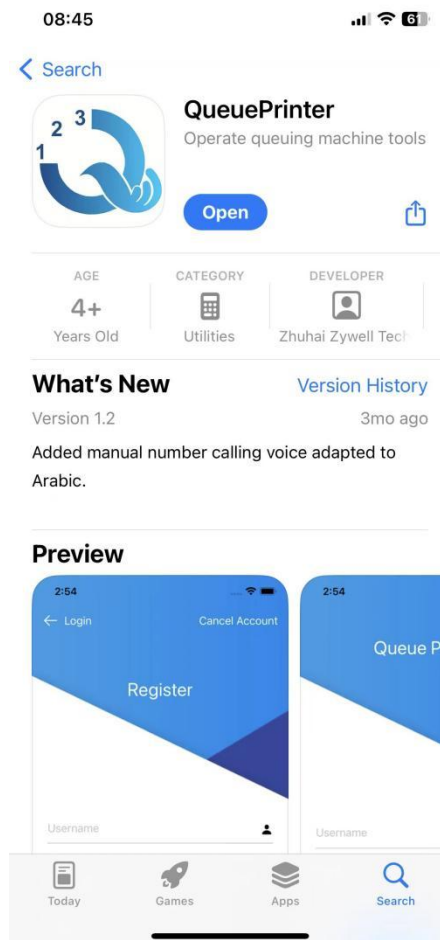
The image shows a registration form titled "Register" centered on a light gray background. The form is a white rounded rectangle with a shadow. It contains four input fields: "username:", "password:", "phone", and "email", each with a corresponding text box. Below the fields is a blue "Register" button. At the bottom of the form, there is a link: "existing account? [click register](#)".

## 2.3: Download the QueuePrinter APP

:Android phone: Open [http://8.129.44.110:4400/download\\_ch.html](http://8.129.44.110:4400/download_ch.html) Select QueuePrinter Select "Download "



iPhone: Open the APP Store and search for " QueuePrinter "



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## 2.4: Open the queue machine and log in

Users need to register/log in to enter QueuePrinter.



username 

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password 


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LOGIN

REGISTER

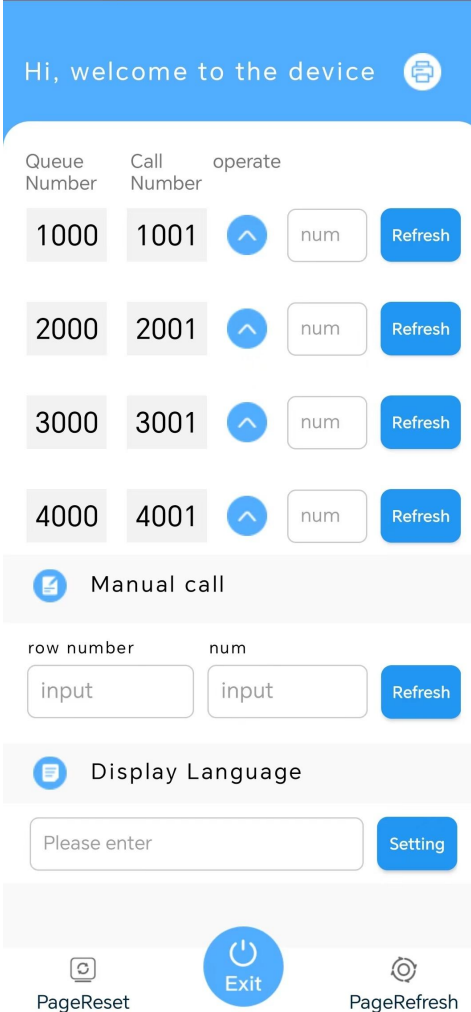
## 2.5: Queuing Machine Home Page

2.6.1 When the user logs in to the queue machine page, the machine number column on the left will display the machine number of the current queue machine in order; the call number column on the right is used to display the data of the web display project. When changing the data,

you can choose  to add a number upwards;  the sequence number input column can be used for numbers, which is used to analogize the call number of a restaurant to dine at a certain seat; the user clicks the refresh button on the far right to refresh the number in real time to the web display project, and voice broadcasts the call to the refreshed number.

2.6.2 When the user wants to call the number manually, the user can select the manual calling function below, enter the row number, enter the sequence number, and select refresh. The system will arrange the current manually called number in the first row of the web project and voice broadcast the call to the refreshed number.

2.6.3 When the user wants to modify the display language, he can enter it in the display language bar and select the setting button.

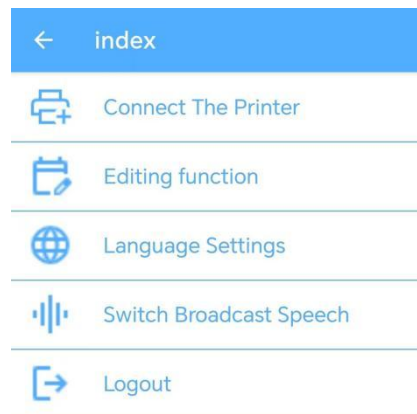


The screenshot shows the user interface of a queuing machine. At the top, a blue header displays "Hi, welcome to the device" with a printer icon. Below this is a table with columns for "Queue Number", "Call Number", and "operate". The table contains four rows of data: (1000, 1001), (2000, 2001), (3000, 3001), and (4000, 4001). Each row has an up arrow icon, a text input field labeled "num", and a "Refresh" button. Below the table is a "Manual call" section with a "row number" input field, a "num" input field, and a "Refresh" button. Underneath is a "Display Language" section with a "Please enter" input field and a "Setting" button. At the bottom, there are three buttons: "PageReset" (with a refresh icon), "Exit" (with a power icon), and "PageRefresh" (with a refresh icon).

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## 2.6: Queue Machine Settings Page

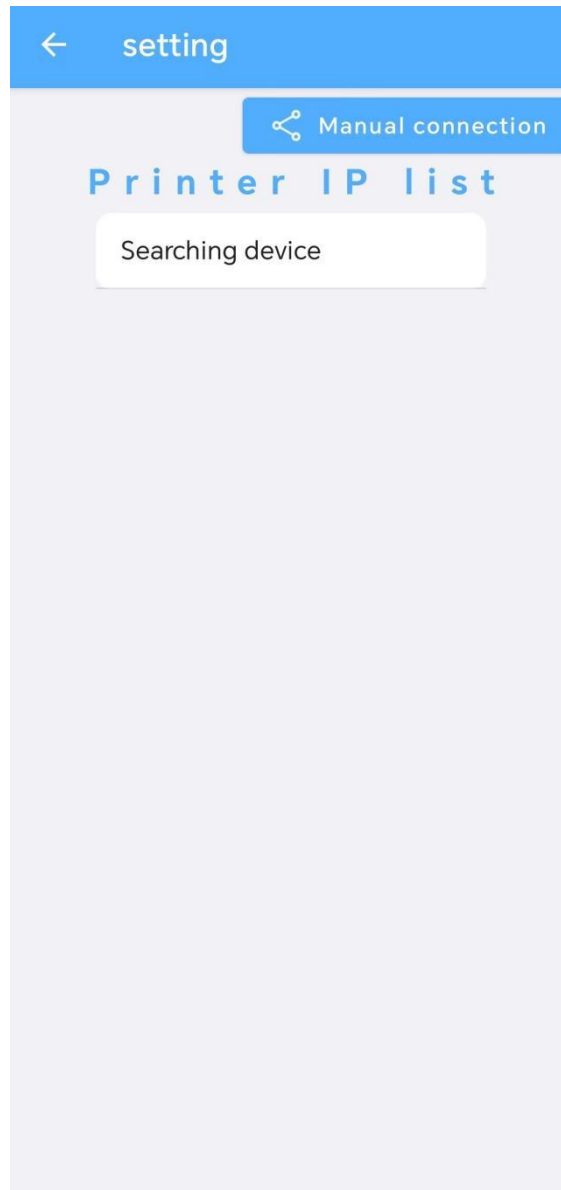
The user can enter the settings page to configure the printer connection, editing functions, language settings, language switching, and logout.



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### 2.7.1 Connecting a Printer

The user enters the page to automatically search for the queuing machine and clicks the IP address of the search result, or clicks "Manual Connection" to connect to the printer.



## 2.7.2 Edit Page

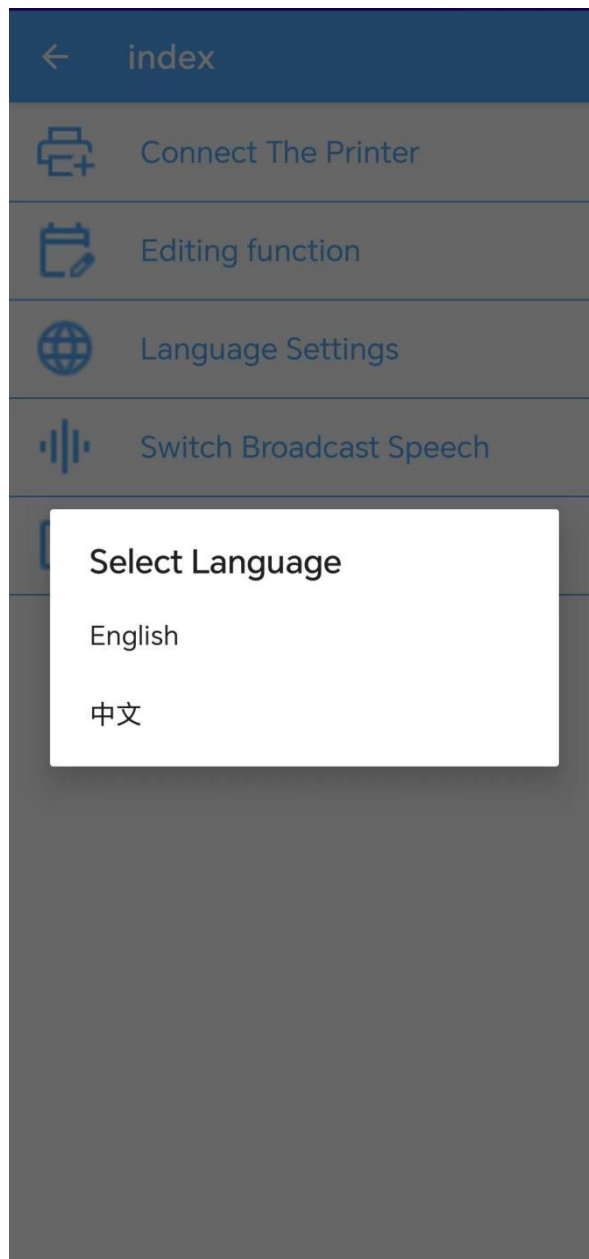
Users can enter the editing page to format the ticket collection receipt and set the first letter of the queue number.

The screenshot displays a mobile application interface for editing a ticket receipt. The main area is a white card with a blue background. The card contains several sections: a logo placeholder labeled 'YOUR LOGO', a message box with 'PLEASE WAIT FOR YOUR SERVICE SOON', a large queue number '1001', another message box with 'PLS SCAN AND OPDER', a QR code, and a 'THANK YOU' message. To the right of the card is a settings panel with various options: 'Type: Norm', 'Top Icon' (checked), 'Bottom icon' (unchecked), 'Left' (dropdown), 'Normal' (dropdown), 'Bold type' (unchecked), '(437)Europe' (dropdown), 'Left' (dropdown), 'Normal' (dropdown), 'Bold type' (checked), 'Enable' (checked), 'TOP' (unchecked), 'Left' (dropdown), 'Normal' (dropdown), and 'Bold type' (checked). At the bottom, there is a 'QueueHeadChar' section with a 'SET' button and four dropdowns labeled 'A', 'B', 'C', and 'D'. Below these is a 'SET ALL' button.

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### 2.7.3 Language Settings

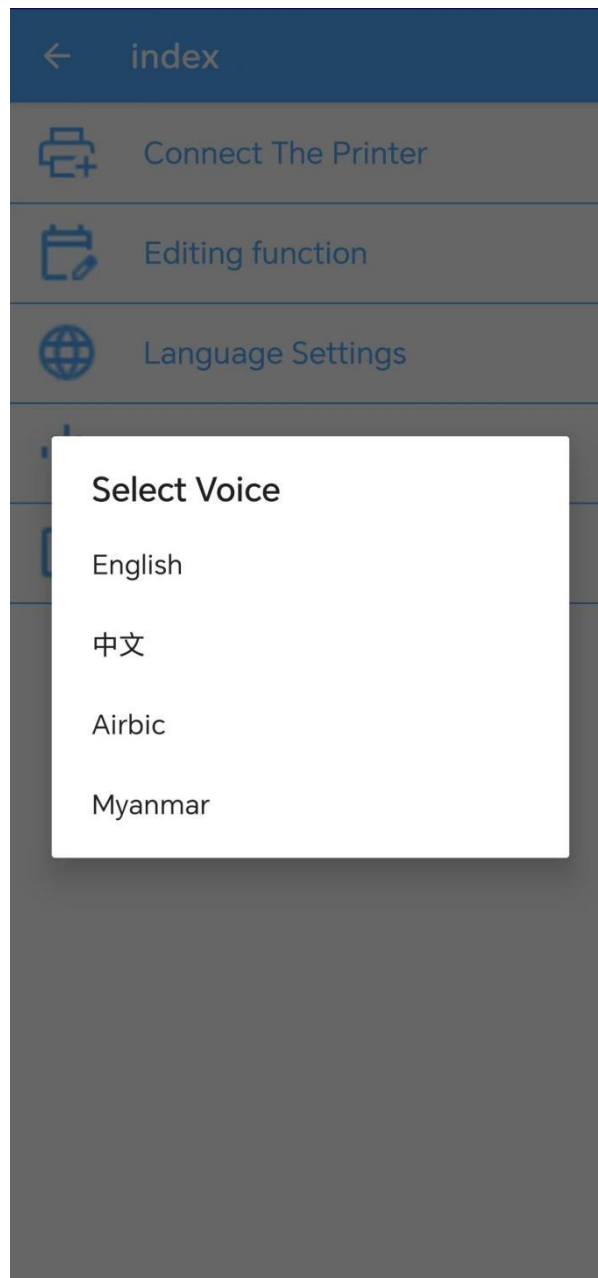
User can select language English and Chinese.



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## 2.7.4 Voice Settings

Users can choose voice English, Chinese, Arabic, Burmese.



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## 2.7: Display

<https://www.zywell.cloud/page/login>

When the user enters the web display screen, the calling number and display language set by the APP will be displayed in real time

Welcome

Logout

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C001

Please to NO.1 table

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B002

Please to NO.14 table

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s001

Please to NO.12 table

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4001

Please to NO. table

激活 Windows  
转到“设置”以激活 Windows。