

# LED Poster User Manual

## Software Introduction

LED Poster is the companion management app for Magnimage's cloud-based networked playback system. Through LED Poster, users can control playback terminals within the local area network (LAN). Before use, Android users need to download and install the app from the Magnimage official website [www.magnimage.com.cn](http://www.magnimage.com.cn), Apple users can search for "LED Poster" in the App Store to download and install it.

### 一、Test

- 1.1 Power on the terminal and connect it to a computer using a USB serial cable.
- 1.2 Connect the computer to the terminal's WiFi network.(Default WiFi credentials: SSID: YCXXXX, Password: 12345678)
- 1.3 Connect the terminal via Ethernet to ensure it's on the same LAN as the computer

After establishing connection through any of the three methods above, you can use the PC software C-Link to configure the terminal, enabling the large screen to display a seamless and continuous image.

### 二、Control

- 2.1 Connect the computer to the terminal's WiFi network.(Default WiFi credentials: SSID: YCXXXX, Password: 12345678)
- 2.2 Connect the terminal via Ethernet to ensure it's on the same LAN as the computer
- 2.3 After connecting using either of the above two methods, open the LED Poster app. The app will automatically refresh. If the number of displays shown is not zero and includes the "YC Series" label (as illustrated in Figure 1-1), it indicates a successful connection.If the number of display screens is Zero or there is no "YC Series", please try to scroll down and refresh multiple times. If no device information appears, verify whether the connection methods in sections 2.1 and 2.2 were correctly followed.



1-1

### 三、Program Management

- 3.1 Click on "Program Management" (as shown in Figure 1-2), then tap the "+" button. On

the new screen, enter the program name, select the resolution, and choose template from 5 available templates(as shown in Figure 1-3).

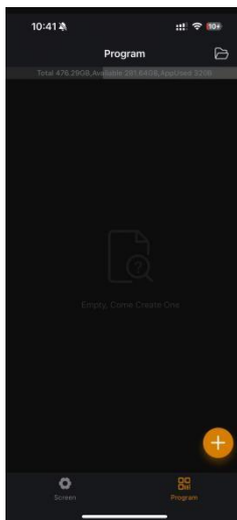
3.1.1 Blank Template – After adding this template, no window type is pre-set. You need to manually select a window type, such as video, image, text, etc.

3.1.2 Single-Window Template– Automatically generates a full-screen single-window template.

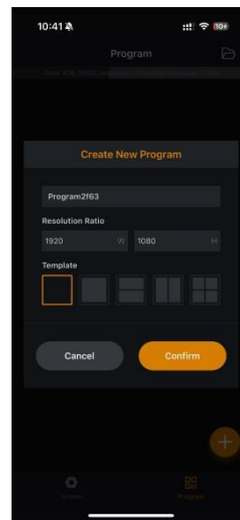
3.1.3 Dual-Window (top-bottom) Template– Automatically generates a two-window layout (top and bottom).

3.1.4 Dual-Window (left-right) Template– Automatically generates a two-window layout (left-right).

3.1.5 Grid (shaped) Window Template– Automatically generates a 4-window grid layout (shaped).



1-2

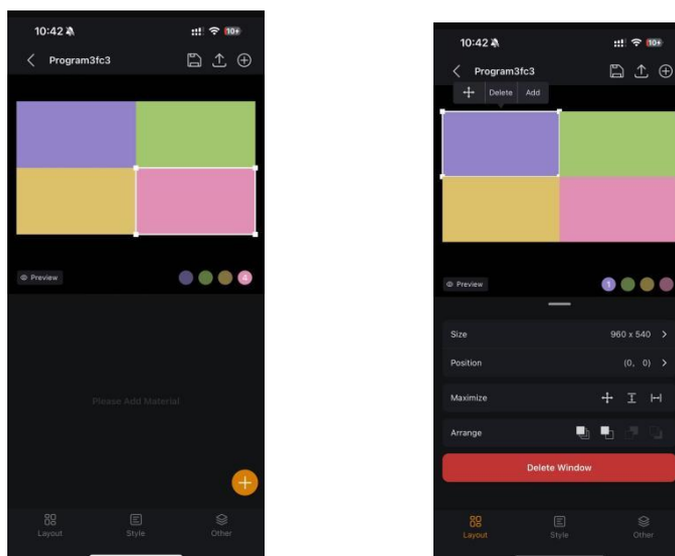


1-3

3.2 After selecting the template, click "Confirm". Taking the 4-window template as an example (as shown in Figure 1-4), each color corresponds to a playback window.

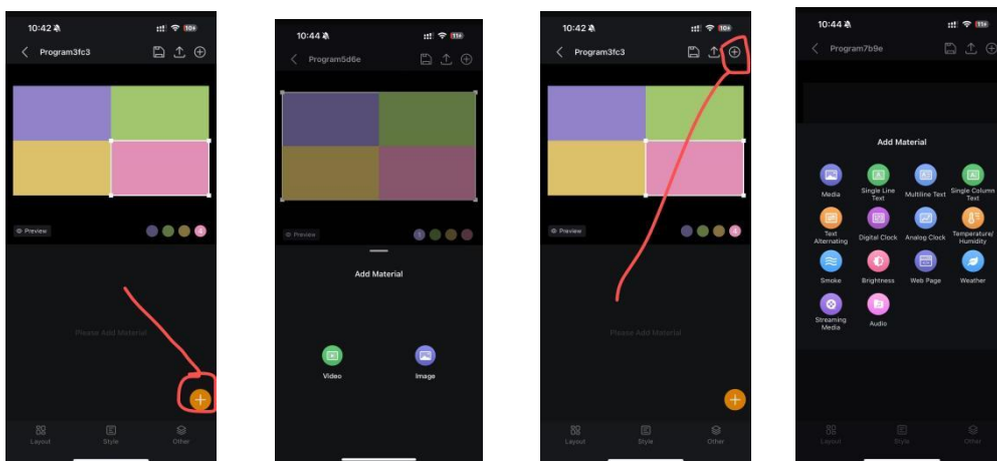
When a window is selected:

- You can manually resize it by dragging its corners
- Alternatively, manually enter values in the "Position and Size" section below to adjust its starting coordinates and dimensions
- Click the "+" button at the top to make the window full-screen
- Use the "Arrange" options to set the window's layer position (bring to front or send to back)



3.3 "To add content, click the '+' button in the bottom-right corner to quickly insert videos or images (see Figures 1-6 and 1-7). Alternatively, use the '+' button in the top-right corner to add other window types beyond videos/images, such as single-line text, multi-line text, single-column text, analog clocks, etc. (refer to Figures 1-8 and 1-9).

Note: Either method may be used—choose based on your needs."



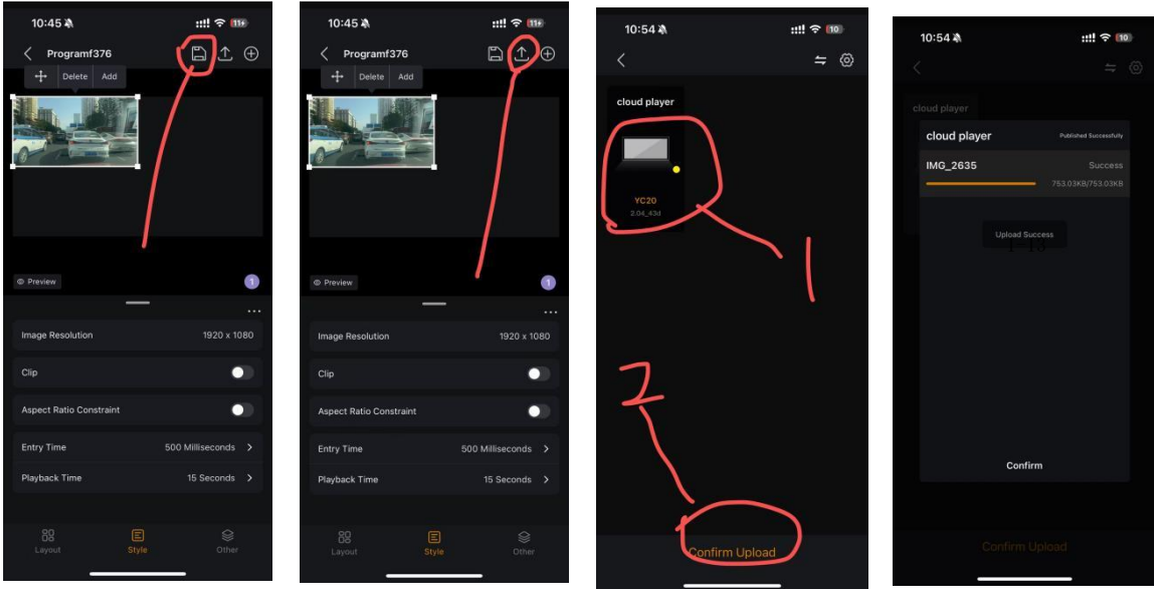
1-6

1-7

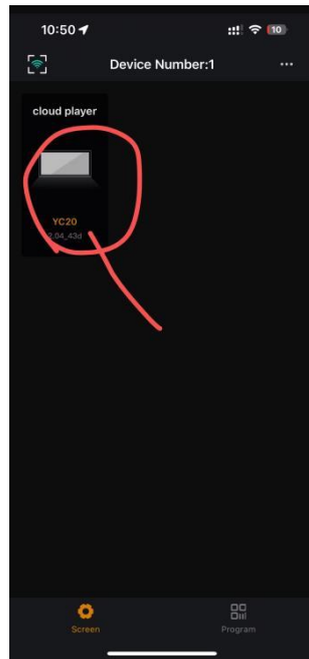
1-8

1-9

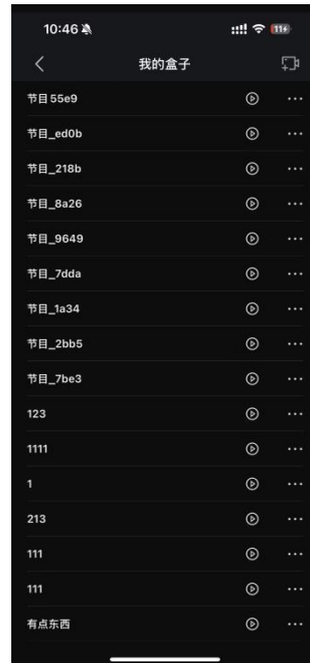
3.4 After completing window setup, click the "Save" button in the top-right corner (Figure 1-10), then select "Upload" (Figure 1-11). Choose the target device(s) and confirm the upload (Figure 1-12). Once successfully uploaded (Figure 1-13), the content will begin playing on the screen automatically.



3.5 After creating and uploading multiple programs, go to "Screen Management" at the bottom, select the desired device (as shown in Figure 1-14), and choose another program to play (Figure 1-15).



1-14



1-15