

onbon 仰邦科技

WiFi Controller user manual



Tel: 86-15921814956

APP user manual

Ledshow App support BX-5 series,BX-6 series/BX-6Q series controllers via phone, pad to control LED screens.

Scan QR





Android




IOS

Note: HUAWEI,HORNOR,XIAOMI,OPPO,VIVO can download the Ledshow APP from application market.


Step 1 Click the  to connect the controller WIFI , the WIFI name is "BX+ controller bar code" or controller barcode only.

Step 2 Click the search device button  then the software will read back the parameter ,then click the "OK" to finish adding screens.

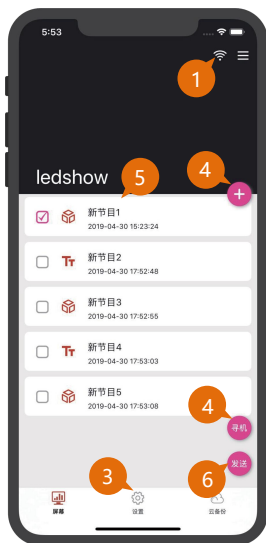
Step 3 Click "setup to "enter into the "screen parameters"to set the screen width and height.click "scan mode"to select the correct scan mode of the screen.

Step 4 After add the screen,click th  to add single text area or freedom program zone.







Step 5 Select the program to edit it.

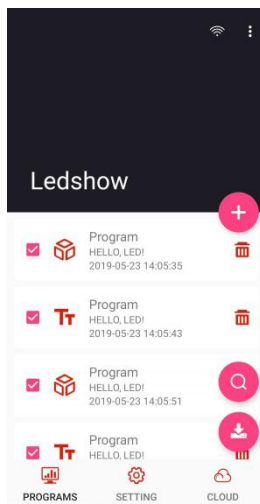
After edit the program,click  send button








Step 6 then prompt"download program successfully"to display the program.



Main interface functions

	add one single text zone Or freedom program zone
 SETTING	change Screen parameter,time correction,adjust brightness,Screen power off /on,lock Screen And So on
 CLOUD	After login ,backup program to server or download the backup program from server
	auto search online controller ,finish adding screen
	send the selected program to LED screen
	obtain screen status



	edit program name ,frame border
	add zone
	modify zone property such as font size ,font color
	preview zoom
	edit locked and unlocked interface
	maximize the selected zone
	send program



PC version user manual

【Installation】 please install the Ledshow TW 2017 software. The computer must support wireless network card device, compatible with PCI and USB wireless network card ,compatible with XP、WIN 7、WIN 8、WIN 10 .

Step1: after install software,double click the software icon to run the software.

Step2: open the wireless connection,the controller WIFI name will be “BX+ controller bard code” or the controller bar code only,click to connect.



Step3: setup—>set screen parameters—> enter into “888”to setup the screen parameters ,select the controller mode and width /height then click”upload parameters”

Step4: edit program,add the “text/image zone,””subtitle zone””colorful word””time zone””weather zone””sensor zone”Etc.

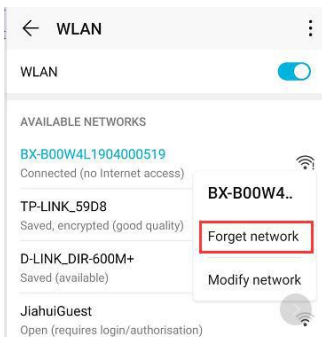
Step 5: send program

Click “sent”button,then program will display on screen.

FAQ

1.How to change the WIFI password?

A: Click “setup”—>“WIFI password”, change the “WIFI name” and “WIFI password”,if only modify the password, should forget the old network firstly ,then connect again will be ok.



2.Continue the WLAN or not when prompt”this WLAN network has no internet access,connect anyway?”

A: Select the “connect” then can send program correctly.



3.How to do if forget the WIFI password ?

A: Press the “WIFI RST”button 10s,release it when the controller WIFI signage red light is flashing,the controller WIFI password will be cancel ,then user can reset the WIFI password .



X-W series parameters(built-in antenna)

Model	Control size	Interface
X-W2L	1024*16 512*32	1nos T8 and 2nos T12
X-W2	2048*16 1024*32	1 nos T8 and 2 no T12
X-W3L	2048*16 1024*32 672*48	1 nosT8 and 3 nos T12
X-W3	3200*16 2048*32 1344*48	1 nos T8 and 3 nos T12
X-W4L	3200*16 2048*32 1344*48 1024*64	2 nos T8 and 4nosT12
X-W4	3200*32 2112*48 1600*64	2 nosT8 and 4nosT12

6W series parameters(outside antenna)

Model	Control size
BX-6W0	Single color 32K pixels : 2048*16、 1024*32、 512*64 Dual color 24K pixels : 1536*16、 768*32、 384*64 Tri -color 16K pixels : 1024*16、 512*32、 256*64、 128*128 Interface : 2 nos T8+4 nos T12+2 nos T75
BX-6W1	Single color 64K pixels : 3200*16、 2048*32、 1024*64 Dual color 48K pixels : 3072*16、 1536*32、 768*64 Tri-color 32K pixels : 2048*16、 1024*32、 512*64、 256*128 Interface : 2 nos T8+4 nos T12+2 nos T75
BX-6W2	Single color 128K pixels : 3200*32、 3200*16、 2048*64 Dual color 96K pixels : 3200*16、 3072*32、 1536*64 Tri-color 64K pixels : 3200*16、 2048*32、 1024*64、 512*128 Interface : 2 nos T8+4 nos T12+2 nos T75
BX-6W3	Single color 128K pixels : 3200*32、 2048*64、 1024*128 Dual color 96K pixels : 3072*32 、 1536*64 、 768*128 Interface : 4 nos T8 + 8 nos T12