



User Manual

Builder APP

Version: V1.1 Date: 2020.9.29

Statement

Any companies or privates cannot copy, transcribe or translate part or whole content of this file without our written permission. And cannot use it on any business or benefit filed with any forms.

The specifications and information which are mentioned on the file is for reference only, if there' s update, we will not inform you. This file is only for guidance, and all information will not be for any promises.

CATALOG

Brief Introduction	4
About Software	4
Statement	5
Install and uninstall	5
Install software	5
Uninstall	5
Edit and send program	6
Connect with video processor	6
Search	6
Signal switch	7
User mode	9
Setup	9
Screen brightness	9
WiFi configuration	9
Language	10
App Share APP	10
Version	10

Brief Introduction

Thanks for choosing LED control card. The design of the control card is according to the international and industrial standard, but if the operations are incorrect, it will probably bring you personal injury and financial harm. As to avoid these and win more from your equipment, please obey the specifications of this file.

About Software

Cannot do any modification, decompilation, disassembling, decoding or reverse engineering on our software, it' s illegal.

Statement

Builder APP (V1.0.1) is APP for ONBON video processor, users can control video processor by mobile phone too, very useful and convenient.

Builder APP supports OVP-H8X/ H8XL/ H4X/ H4XL/ H2XL/H4D/H4DL/M4X/M2X/ M4D/M2D, etc. Users can switch signals, user modes, screen brightness, WIFI configuration, languages, etc.

Install and uninstall

Install software

Builder APP。 Scan and search “Builder” , to download the latest Builder APP.



iOS 版

Uninstall

Long press “Builder” , until you can cancel.

Edit and send program

For example, H8XL.

Connect with video processor


Search controller WIFI from your mobile phone, and connect. (no passwords, default name is OVP-WiFi-equipment name).

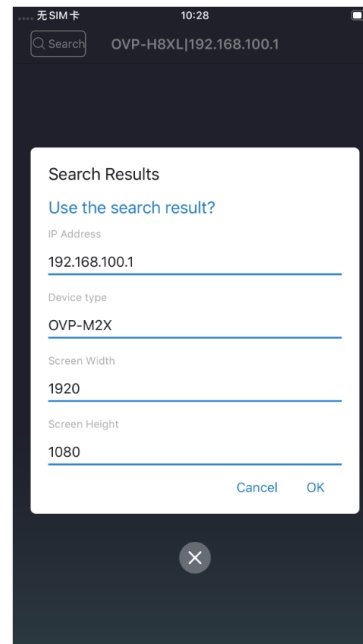
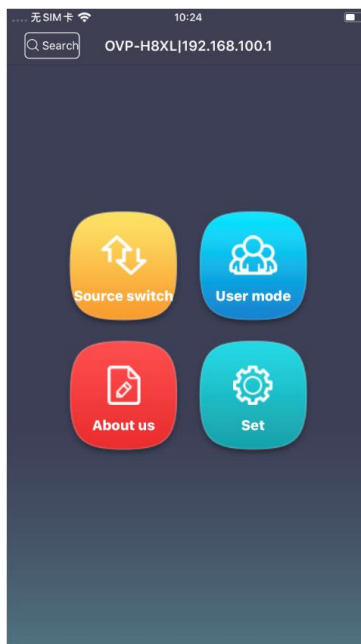


click



Search



Click "Search" , automatically search online controller, click "OK" as to finish adding controller.

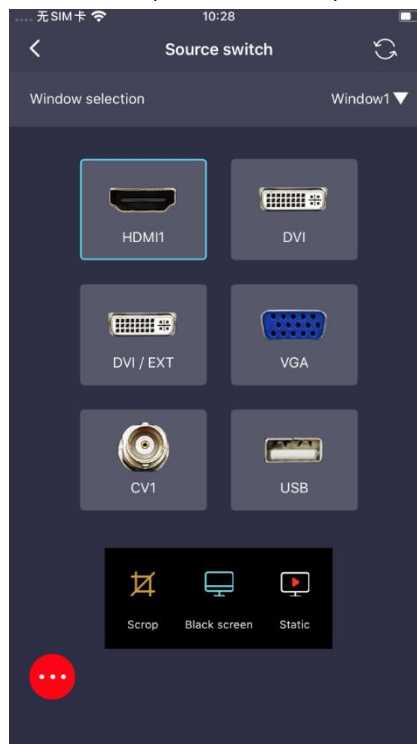


Main page of software

Including signal switching, user modes, about us, setup area.

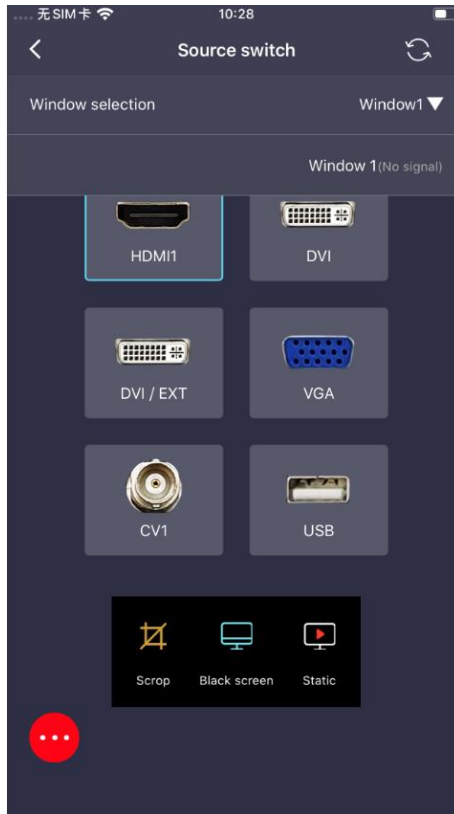
Signal switch

Click “signal switch” , software will obtain picture, signal source status of present controller. Click Up right corner “Window1”  users can switch to the window you need to operate. Click , operation for shortcut, black screen, static.



When you choose the corresponding signal, click  .

1. When the signal you selected has signal input, it will show “have signal” . Like: select picture 2, input signal is VGA, click “VGA” , picture 2 will show “have signal” .



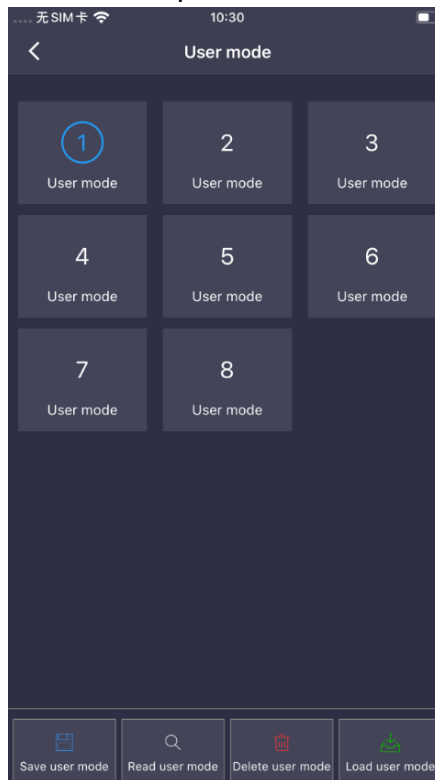
2. When the signal you selected has no signal input, it will show "no signal" . Like: select picture 2, input signal is VGA, click "DVI/EXT" , picture 2 will show "no signal" .



User mode

Users can save the modes which you want, and read, upload or cancel user modes. Video processor support maximum 16 user modes, save and switch. In user mode, you can save content : switch signal, shortcut, brightness, WIFI configuration in APP.

Parameters setup like picture overall, effect which you operate on video processor or PC software, can also be saved, read, canceled, uploaded in Builder APP synchronously.



Save user mode: Save present parameters into user mode.

Read user mode: Check all parameters which is saved in this user mode.

Cancel user mode: Delete all parameters which is saved in this user mode.

Upload user mode: Call the selected user mode as present picture mode.

Setup

Screen brightness

Click screen brightness in "setup" , left/right slide mobile phone as to adjust brightness, 1 is dark, 100 is brightest

WiFi configuration

Click WiFi configuration in "equipment" , users can modify WIFI name and WIFI passwords of controller.

Language

Click “language” , users can choose “simplified Chinese” “ traditional Chinese” “English” “Russian” and “Vietnamese” .

App Share APP

Click “share APP” in “setup” , it will show QR code which is for installing software, or copy QR code and send to your friends.

Version

Click version” in “setup” , users can get the present APP version.

Contact Us

Shanghai ONBON Technology Co.,ltd (Headquarters)

Address: 7 Floor, Tower 88, 1199#, North Qinzhou Road, Xuhui District, Shanghai City, China

Tel Phone: 086-21-64955136

Fax: 086-21-64955136

Website: www.onbonbx.com

ONBON (Jiangsu) Optoelectronic Industrial Co.,LTD

Address: 1299#, Fuchun Jiang Road, Kunshan City, Jiangsu Province, China

Sales Contacts

Tel: 0086-15921814956 0086-15800379719

Email: onbon@onbonbx.com

Second Development

Tel: 0512-66589212

Email: dev@onbonbx.com

iLEDCloud

Website: <http://www.iledcloud.com/>



Public Wechat



ONBON APP