



3.5" 480*320 IPS TFT USB-Display AIDA64



USB Display U035A1



USB Display U035A2



Business Card



Wechat Card

Shenzhen Surenoo Technology Co.,Ltd.

www.surenoo.com

E-mail: info@surenoo.com

Skype: Surenoo365

Reference Software & Driver

USB Display Selection Guide



USB-Display Driver



AIDA64



MENU

Part 1: 3.5" 480*320 IPS TFT USB-Display

Part 2: Install Driver of "USB Display"

Part 3: AIDA64 Theme Display

Part 4: Hardware Config Software (LCDTools)

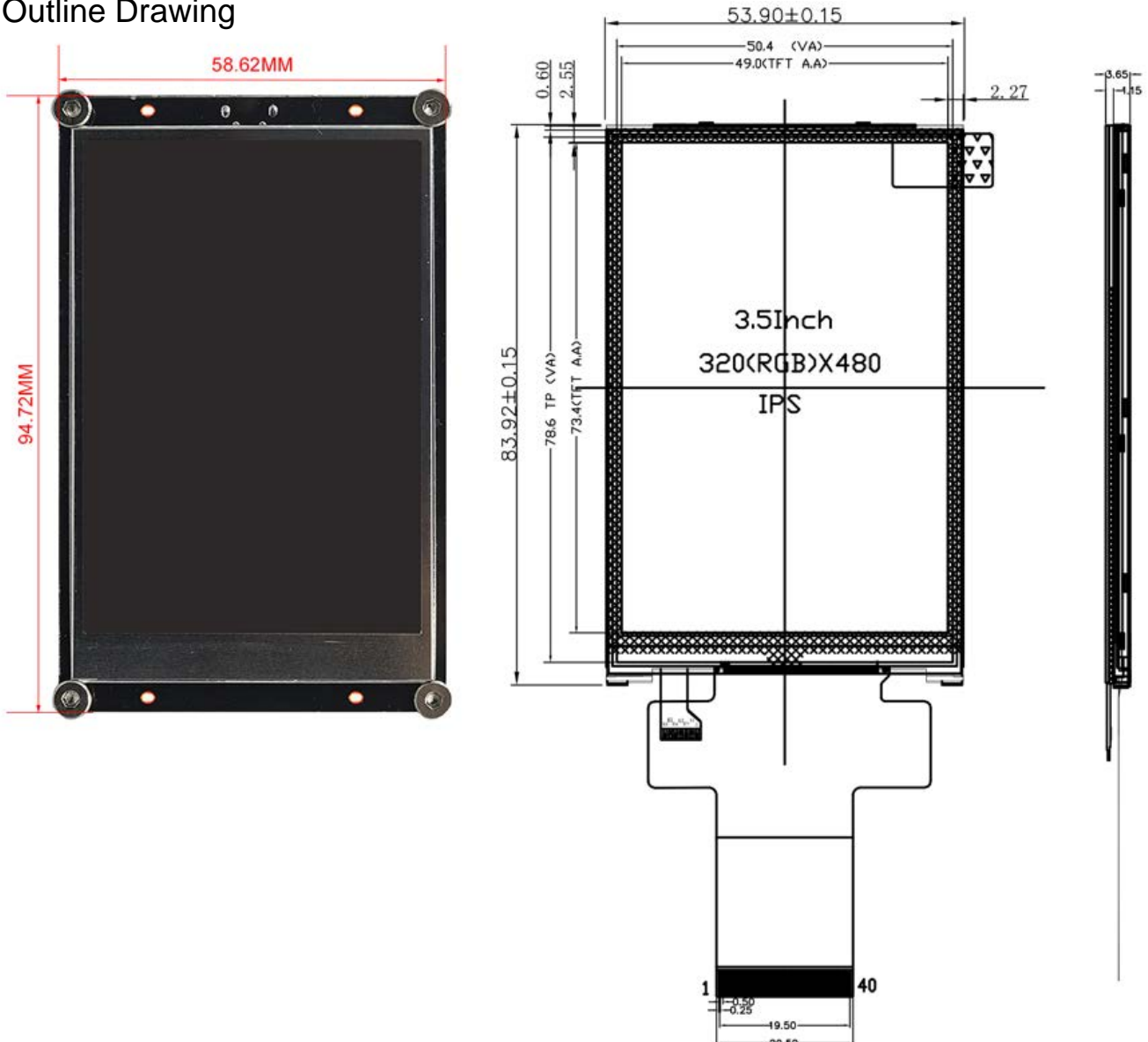


Part 1: 3.5" 480*320 IPS TFT USB-Display

SUT480320_035 is a very professional and nice PC secondary display, supports customize Startup Picture. You can connect to the computer through the Micro USB cable only, run AIDA64 software, you can display the status of your computer on the screen, including CPU, hard disk, operating time, IP. ect ... all of these information.

- Display Size: 3.5"
- Display Type: IPS TFT
- Resolution: 480*320
- Interface: USB
- Software: AIDA64
- Support Startup Picture Customized

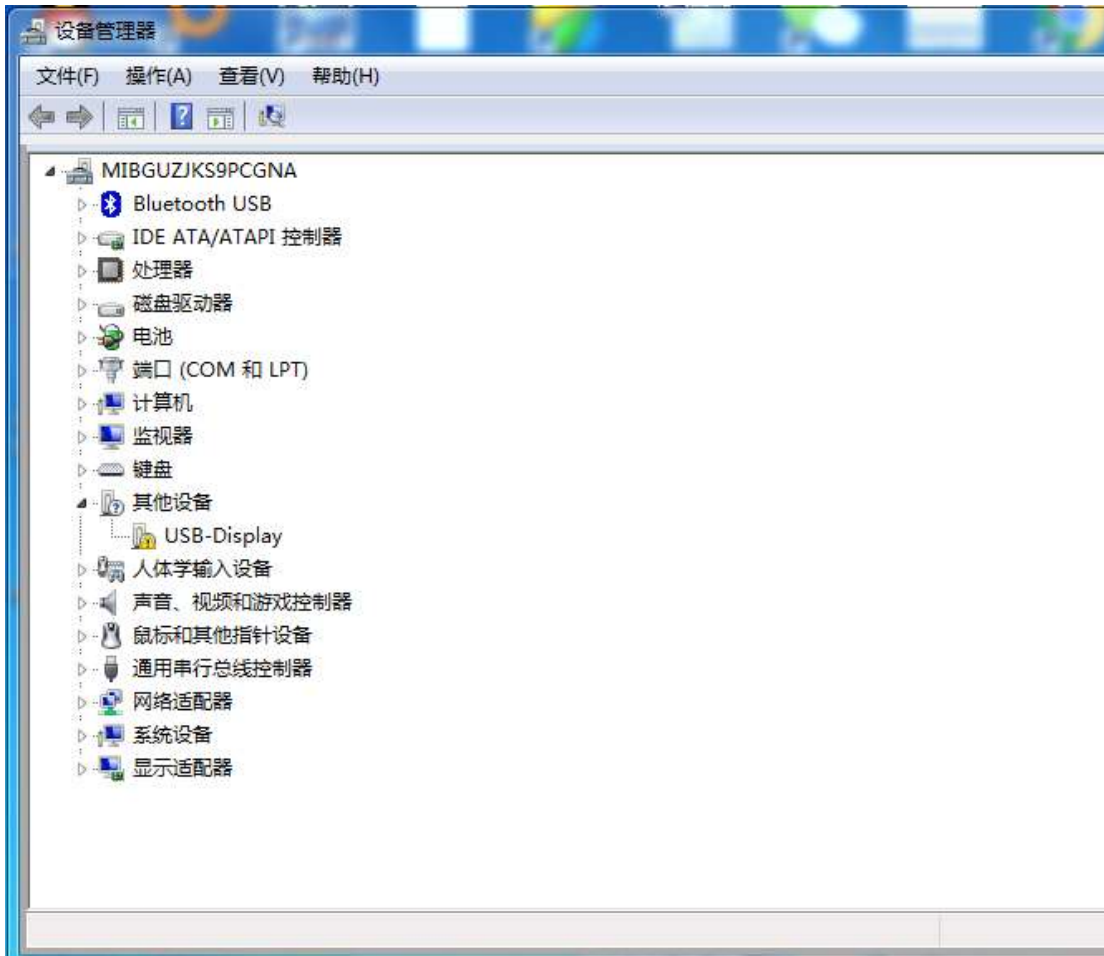
Outline Drawing



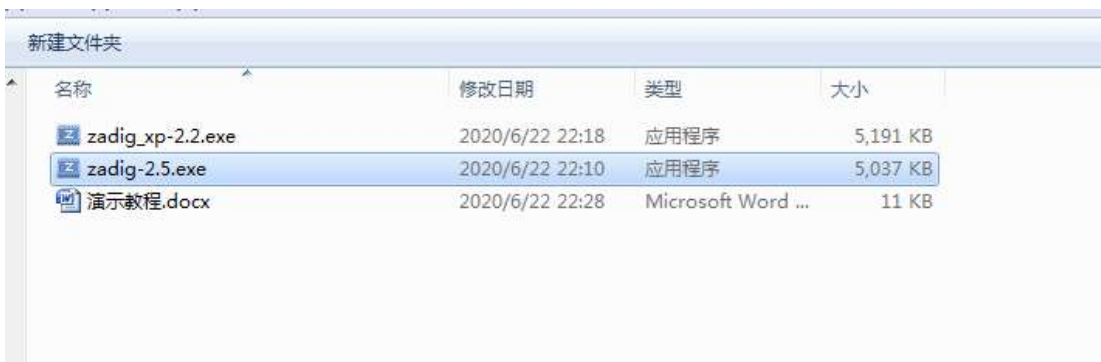


Part 2: Install Driver of "USB Display"

A. Connect Display to PC via Micro USB Cable, at this time, the PC prompts that the driver cannot be installed. Open the device manager and you can see that "USB-Display" device is not recognized.



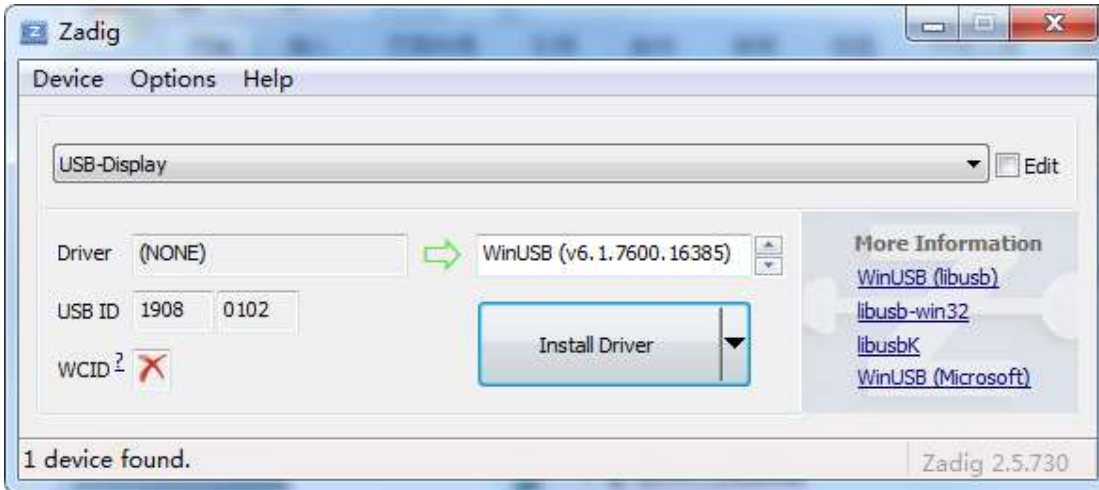
B. Double-click to open "zadig-2.5.exe" software in the download folder. The first time you open it, you will be prompted to upgrade online, just click "No". (If your PC is Win XP, Please run "zadig_xp-2.2.exe" .)



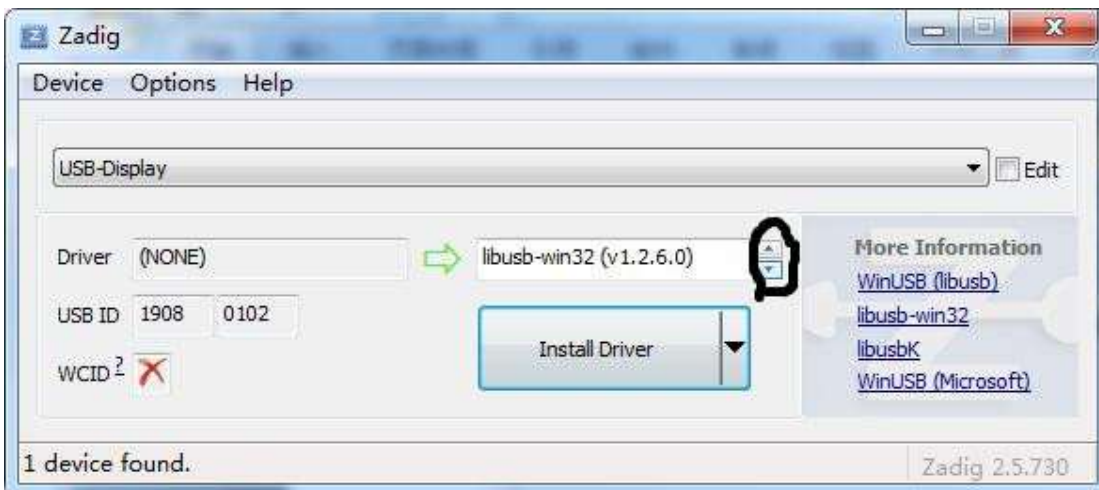


C. Open the software surface as follows: You can see that the software can correctly identify the "USB-Display" device.

(Note: If you haven't find USB-Display Options, you can Click "Options"->"List All Devices".)

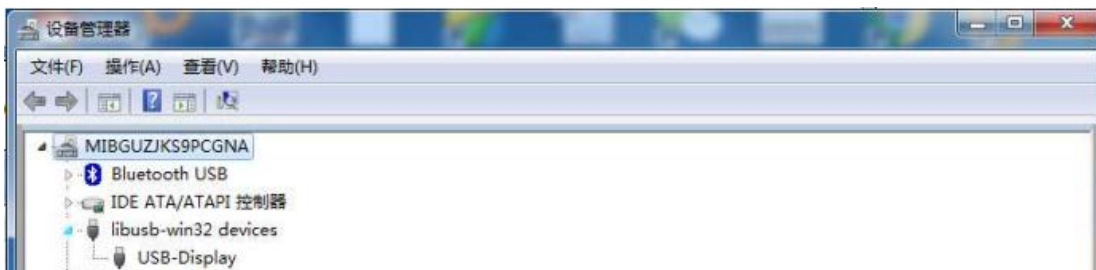


D. Click the down arrow in the figure below to select "libusb-win32 (v1.2.6.0)".



E. Finally, click "Install Driver" button and wait for it to help install the LCD screen USB driver to close the software.(Note: After clicking the button, the software may freeze, and there is no response. Just wait patiently for a few seconds.)

F. After the LCD screen USB driver is installed, you can see that the USB-Display has been recognized normally in the device manager. So far, the LCD screen driver has been completely installed.



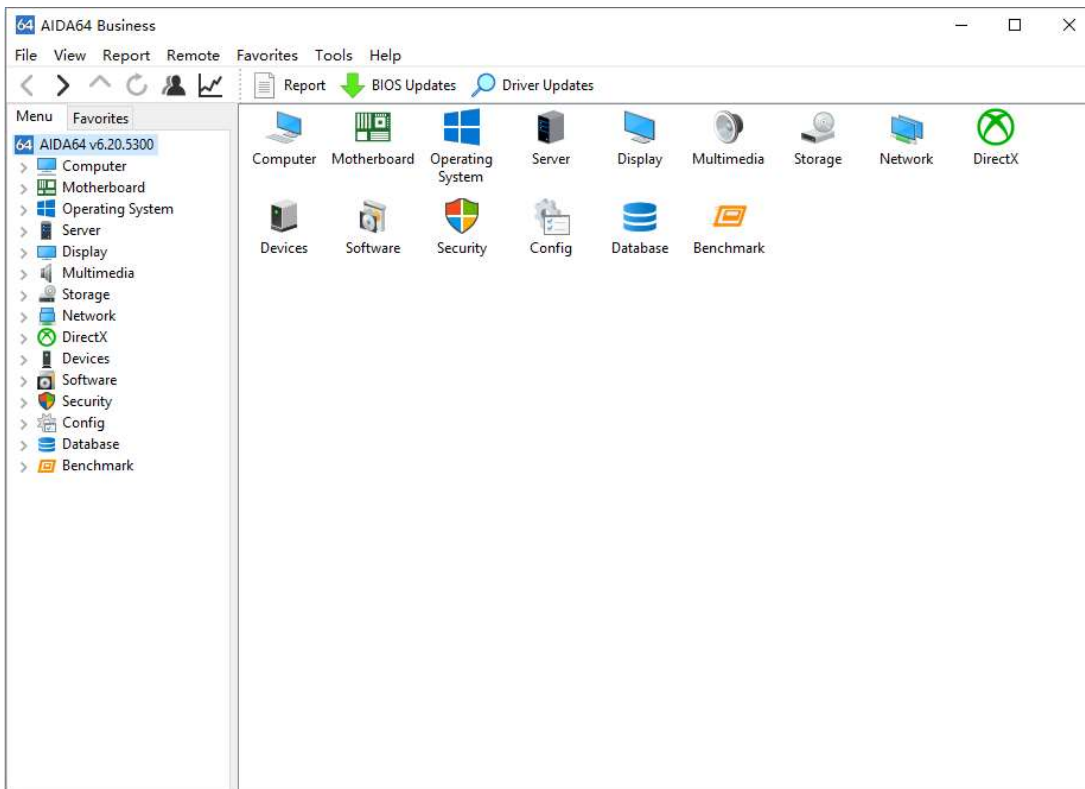


Part 3: AIDA64 Theme Display

01. Open the supporting aida64 single file cracked version

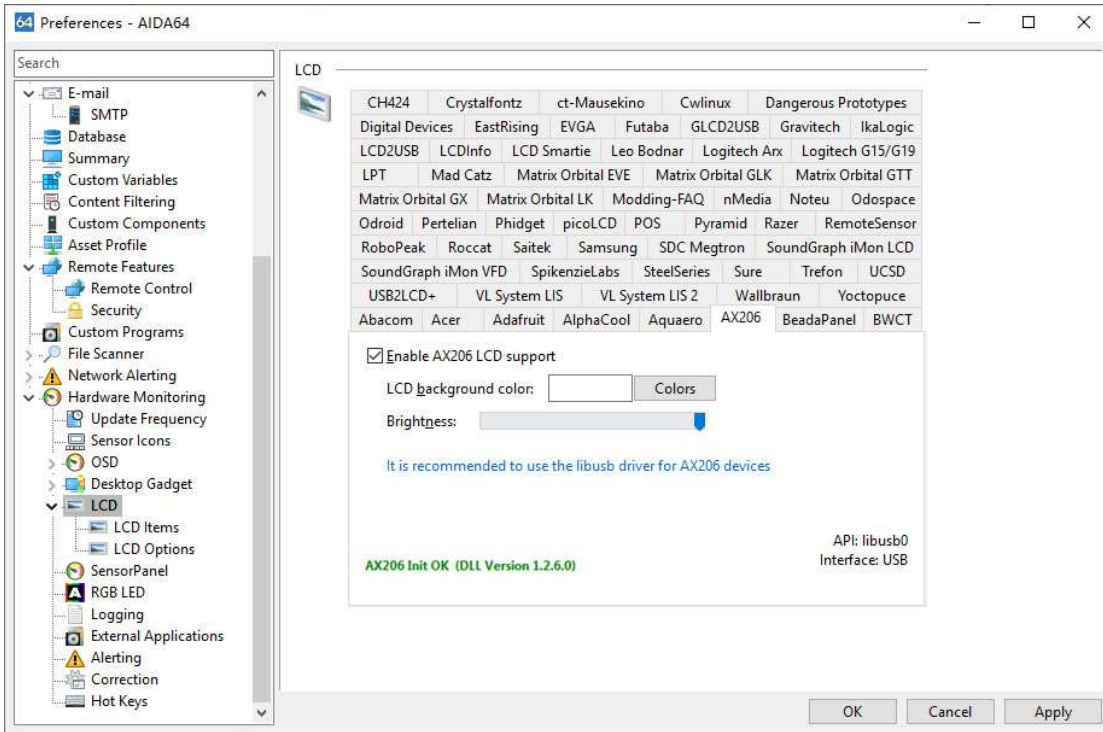
名称	修改日期	类型	大小
AIDA64_Configuration_File	2021/1/28 21:49	文件夹	
DPF_win_DriverFiles	2020/6/16 21:36	文件夹	
AIDA64	2019/12/31 5:37	应用程序	48,225 KB

AIDA64 Surface

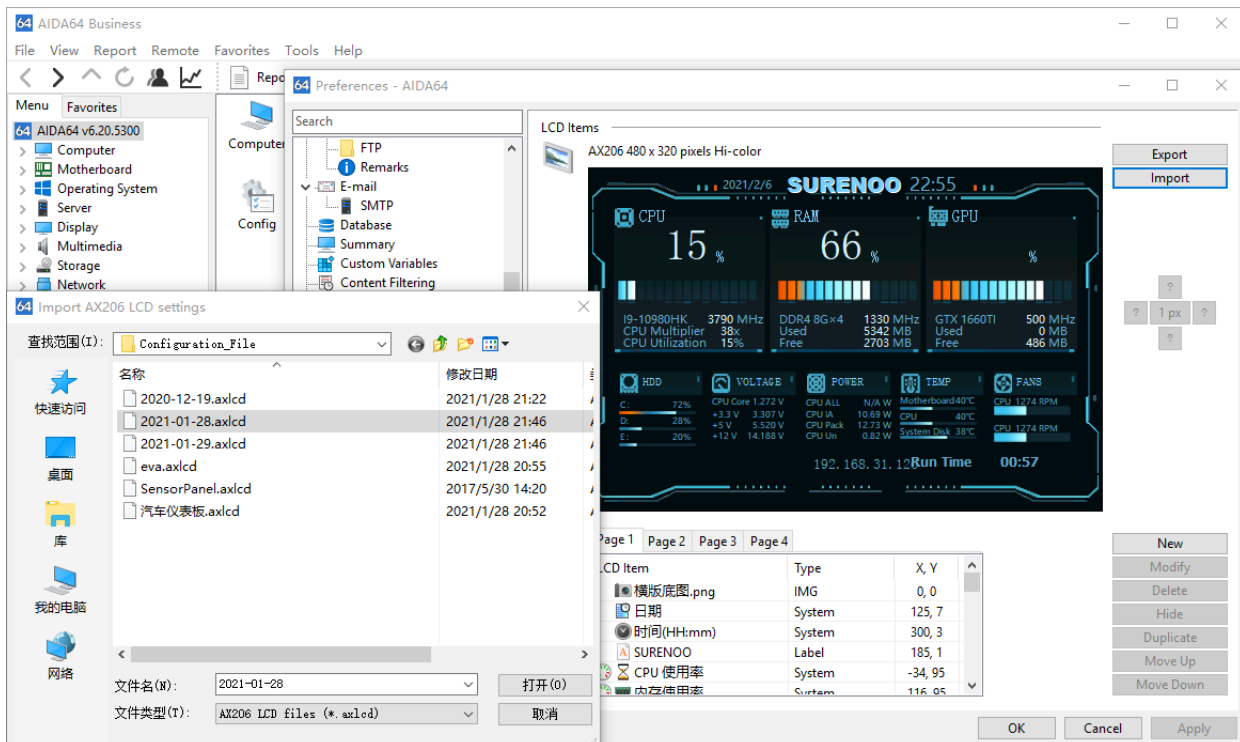




2. Click File---Preferences---LCD, select AX206 in the supported devices, and check to enable AX206 LCD support. At this time, the LCD screen will display AIDA64 information.



3. Then click "LCD Items", click the "Import" button, and import the aida64 configuration theme file, Open, select "Yes" in the pop-up prompt box. Finally click "OK" or "Apply". At this point, the LCD screen can correctly display the imported AIDA64 Configuration Theme Interface.





64 Preferences - AIDA64

Search

- FTP
- Remarks
- E-mail
- SMTP
- Database
- Summary
- Custom Variables
- Content Filtering
- Custom Components
- Asset Profile
- Remote Features
 - Remote Control
 - Security
- Custom Programs
- File Scanner
- Network Alerting
- Hardware Monitoring
 - Update Frequency
 - Sensor Icons
 - OSD
 - Desktop Gadget
 - LCD
 - LCD Items
 - LCD Options
 - SensorPanel
 - RGB LED
 - Logging
 - External Applications
 - Alerting
 - Correction
 - Hot Keys

LCD Items

AX206 480 x 320 pixels Hi-color

Export
 Import

Page 1 Page 2 Page 3 Page 4

LCD Item	Type	X, Y
横版底图.png	IMG	0, 0
日期	System	125, 7
时间(HH:mm)	System	300, 3
SURENOO	Label	185, 1
CPU 使用率	System	-34, 95
内存使用率	System	116, 95

New
 Modify
 Delete
 Hide
 Duplicate
 Move Up
 Move Down

OK Cancel Apply

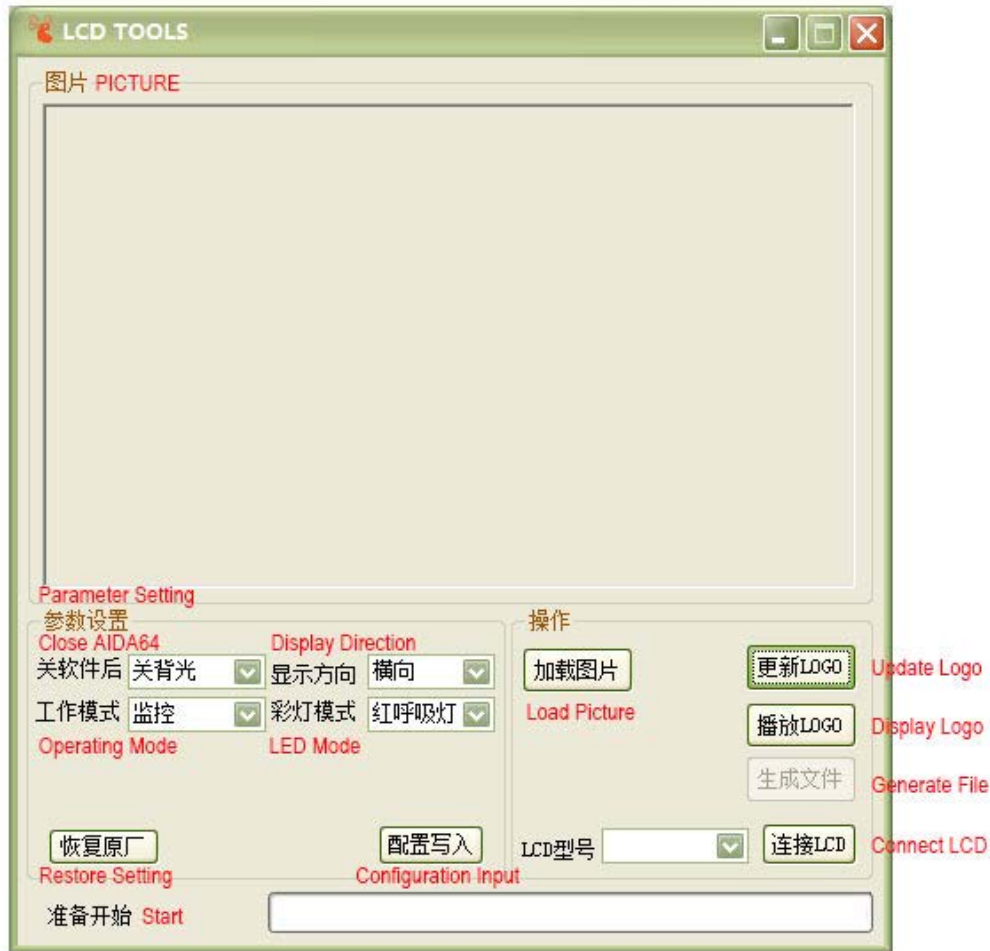


Part 4: Hardware Config Software

Important Note: "LCDTools_V1" must suitable with SUT480320-035A1, and "LCDTools_V2" must suitable with SUT480320-035A2 only, can't compatible each other, if confuse them, it maybe broken display.

1. "LCDTools_V1" for SUT480320-035A1 (Chinese Version)
2. "LCDTools_V2" for SUT480320-035A2 (English Version)

LCDTools_V1 (SUT480320-035A1)



Step 1: After installing the LCD driver, turn off the aida64 software and click the Connect LCD button.

After the LCD model appears, it means that the software has successfully connected to the LCD.

Step 2: Click Load Picture to load in the picture that needs to be updated.

Step 3: Click the update LOGO button and the software will update the LCD screen boot image.

Note: Please change "Parameter Setting" based on your requirement.



Important Note: "LCDTools_V1" must suitable with SUT480320-035A1, and "LCDTools_V2" must suitable with SUT480320-035A2 only, can't compatible each other, if confuse them, it maybe broken display.

LCDTools_V2 (SUT480320-035A2)



Step 1: After installing the LCD driver, turn off the aida64 software and click "Link LCD" button.

Step 2: Click "Load Res" to load in the picture that needs to be updated.

Step 3: Click "Write Res" button and the software will update the LCD screen boot image.

Note: Please change "Parameter Setting" based on your requirement.