



LCD Controller L20

Product Specifications

Version: Ver.1.1

Statement

Dear user friend, thanks for choosing Shanghai Xixun Electronic Technology Co., Ltd. (hereinafter referred to as Xixun Technology) as your LED advertising equipment control system. The main purpose of this document is to help you quickly understand and use the product. We strive to be precise and reliable when writing the document, and the content may be modified or changed at any time without notice.

Copyright

The copyright of this document belongs to Xixun Technology. Without the written permission of our company, no unit or individual may copy or extract the content of this article in any form.

Trademark











is a registered trademark of Xixun Technology.

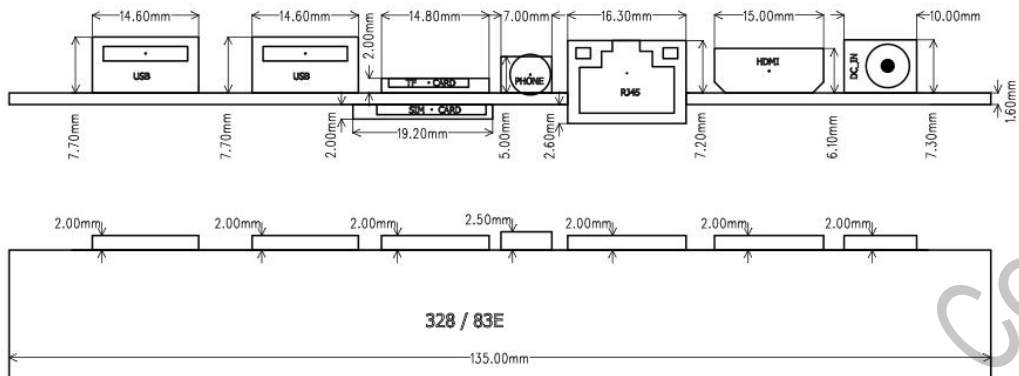
method , the status of the lamp will change, and need to update the software configuration;

2: The remote control supports the function of hard switching machine. The remote start button needs software configuration or the remote control code value can be used after learning to match;

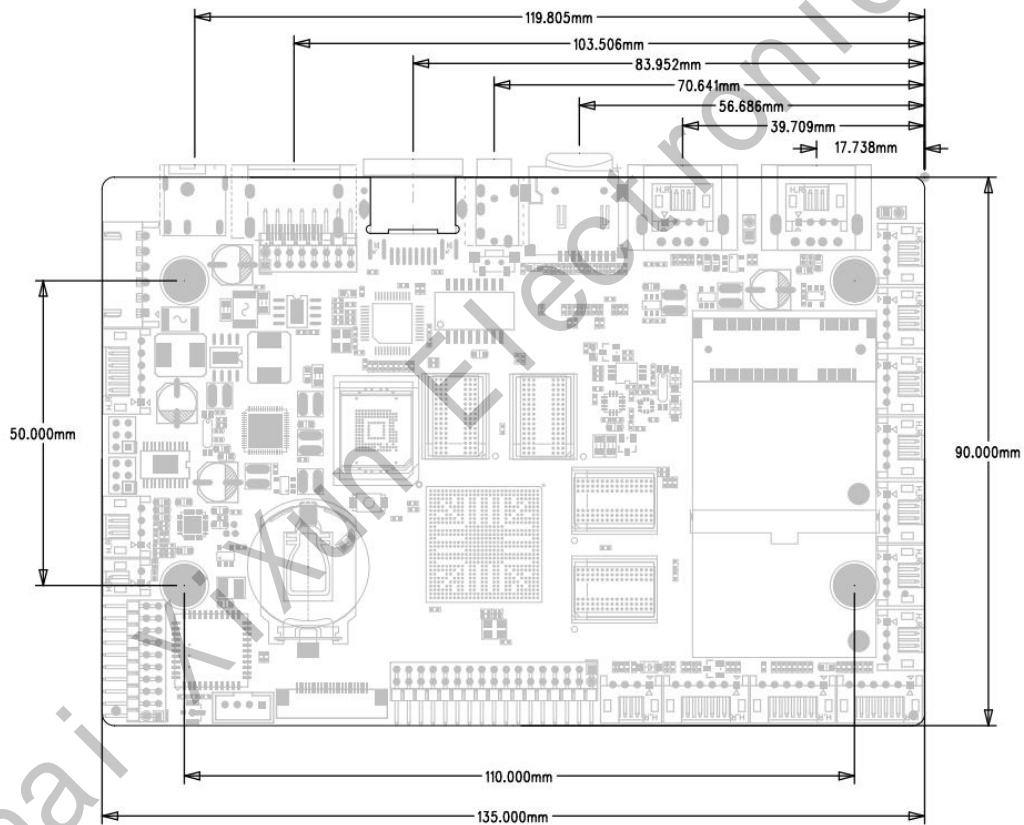
3: Remote learning operation: In the shutdown state, short-circuit the MCU IN1 socket, and press the key of the remote control that needs to be adapted to the switch machine on the receiver, then turn it on. After turning on, the machine has learned to switch on and off and you can use this key to switch.

Built-in Socket Interface Parameters		Interface
J3	Standard 12V round head 6.4mm aperture, 2.0mm internal needle, positive inside and negative outside	 DC
J15	Standard TF card interface definition	 TF
J8	Standard type A HDMI socket definition	 HDMI
J6	Standard 100M RJ45 socket definition (without light)	 RJ45
J12	Standard USB2.0 horizontal socket definition	 USB
J20	Standard USB2.0 horizontal socket definition	 USB
J59	Standard external earphone audio source socket definition	 音频
SIM1	Standard SIM card interface definition	 SIM

Card Installation Dimensions



External Interface Thickness Dimension Drawing



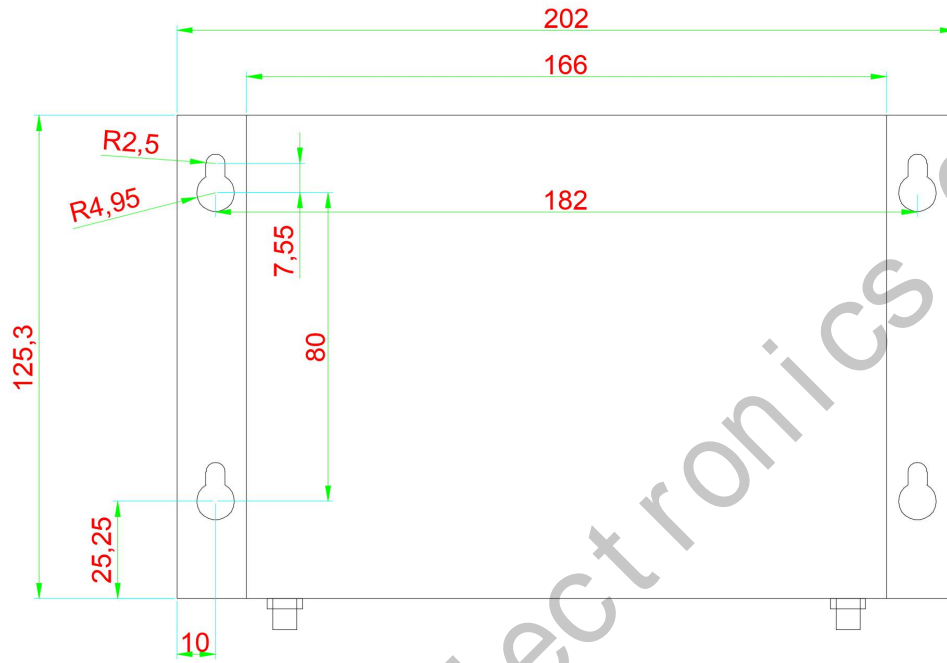
Dimensions

PCB: 6 board

Size: 135mm*90mm, Board thickness 1.6mm

Screw hole specification: ϕ 3.0mm x 4

Box Installation Dimensions



Unit: mm

Cautions

1. Forbidden to disassemble and assemble the product by yourself.
2. Forbidden to plug and unplug the antenna with power on.

