

1、 Can modify the parameters of the module, please enter the appropriate commands to modify the following methods

Change the baud rate as follows (The default is 38400, Example modified 9600):

1)、 Assistant to open the serial port



2)、 Connection module, turn on the power

3)、 Fill in the character input box 56 00 31 05 04 01 00 08 ae And then click Send

4)、

```
WC0703 1.00
Ctrl infr exist
User-defined sensor
625
Init end
```

Init end Down there V1

5)、 Fill in the character input box 56 00 31 05 04 01 00 09 C8 And then click Send
Init end Down there V1V, Changes are complete, Test software and then testing。

2.Instruction

Modify the image size:

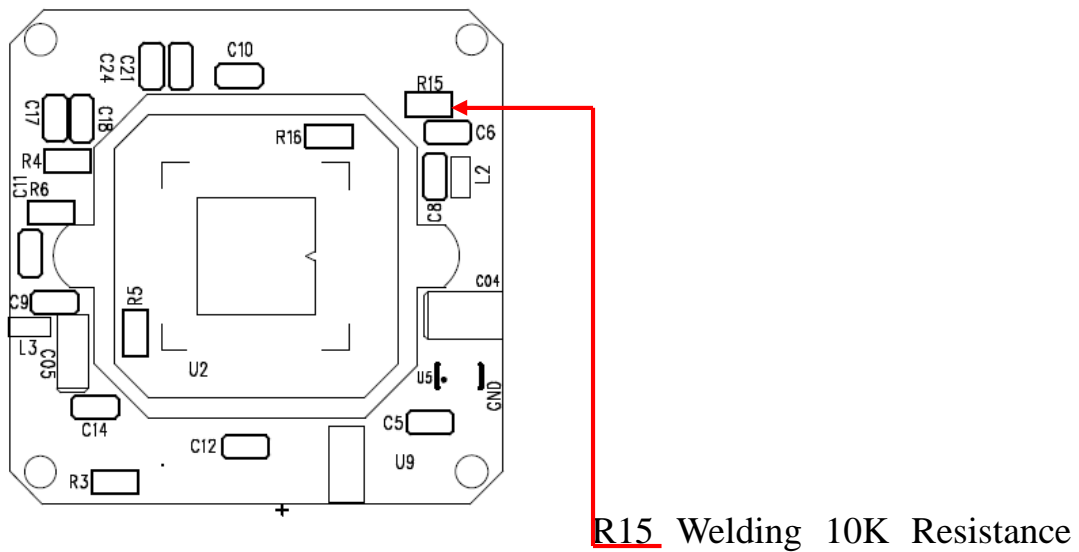
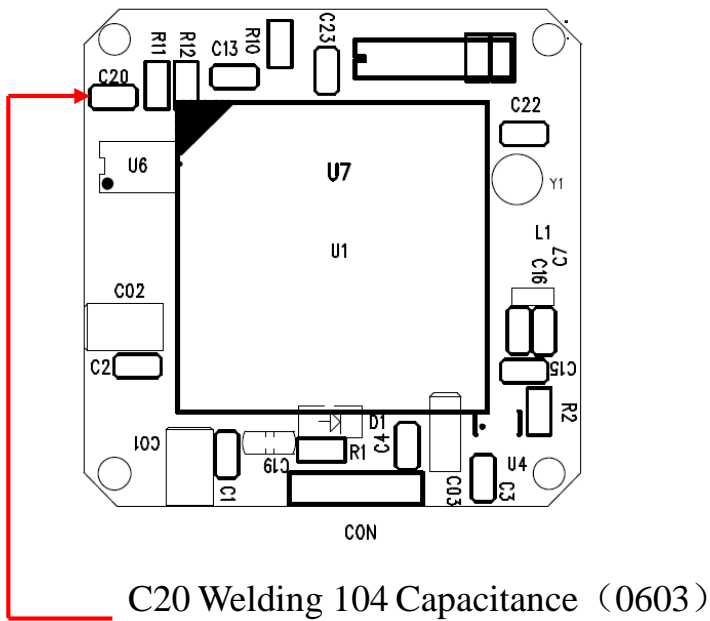
Command	Return
1).56 00 54 01 00 640*480	76 00 54 00 00
2). 56 00 54 01 11 320*240	76 00 54 00 00
3). 56 00 54 01 22 160*120	76 00 54 00 00

Modify the data rate:

Command	Return
9600 : 56 00 31 05 04 01 00 08 AE	56 00 31 05 04 01 00 09 C8
19200 : 56 00 31 05 04 01 00 08 56	56 00 31 05 04 01 00 09 E4
38400 : 56 00 31 05 04 01 00 08 2A	56 00 31 05 04 01 00 09 F2
57600 : 56 00 31 05 04 01 00 09 1C	56 00 31 05 04 01 00 09 4C

3、 Can not modify the parameters, Shown below in the C20, R15 to make corresponding changes at the material level, Then repeat step one.

Specific changes to the sample as shown:



(103)。

