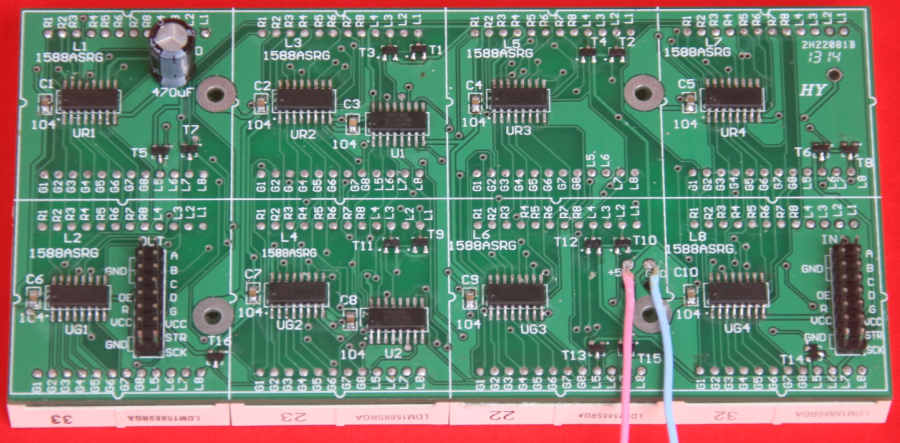
16 x32 double-color bitmap instructions

1. components list

|  |  |  |  |
| --- | --- | --- | --- |
| component | type | label | number |
| Electrolytic capacitor | 470uF/10V | C0 | 1 |
| The patch capacitance | 104 | C1, C2, C3, C4, C5, C6, C7, C8, C9, C10 | 10 |
| Double row needle | 2\*8P | IN, OUT | 2 |
| Double color lattice | 1588ASRG | L1, L2, L3, L4, L5, L6, L7, L8 | 8 |
| SMD triode | 8550 | T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13, T14, T15, T16 | 16 |
| 74HC138 | 74HC138 | U1, U2 | 2 |
| 74HC595 | 74HC595 | UG1, UG2, UG3, UG4, UR1, UR2, UR3, UR4 | 8 |

1. Good welding effect



1. 16 \* 32 lattice all bulk production is divided into seven steps

1, the welding line needle  
A, this suite with 2 8 p row needles  
B, the row of the short tube feet of the needle from the circuit board has a label side inserted, from unlabeled surface tin welding, welding IN places with IN and OUT.Used as the input and output.  
2, the screw on (can not)  
This suite doesn't suit the default screws (can not) commonly, if need to please their matching, screw unlabeled surface insert from circuit boards, from circuit board labeled face lock screw, nut screw lock in the four round hole in the middle of the circuit board.  
3, 8 \* 8 double color dot matrix module  
A, this suite supporting eight double color dot matrix module.  
B, from circuit board unlabeled insert, pay attention to the pin, and unified direction, see assembly good rendering.  
4, welding 74 hc595 are needed  
8 A, this suite of form A complete set,  
B, welding microcontroller notch in notch of circuit board.  
5, soldering SMD triode  
16 A, form A complete set of this suite  
B, when welding the MCU has a concave points on the circuit board has a concave points  
6, 74 hc138 welding  
A, this suite 2  
B, when welding the MCU has a concave points on the circuit board has a concave points.  
7, welding 104 capacitance  
A, this suite of eight  
B, when welding is negative.