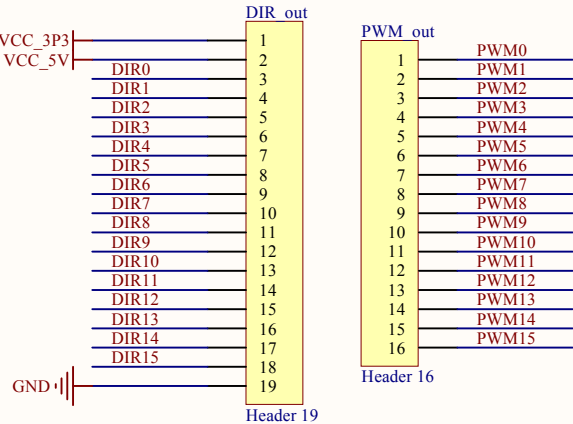
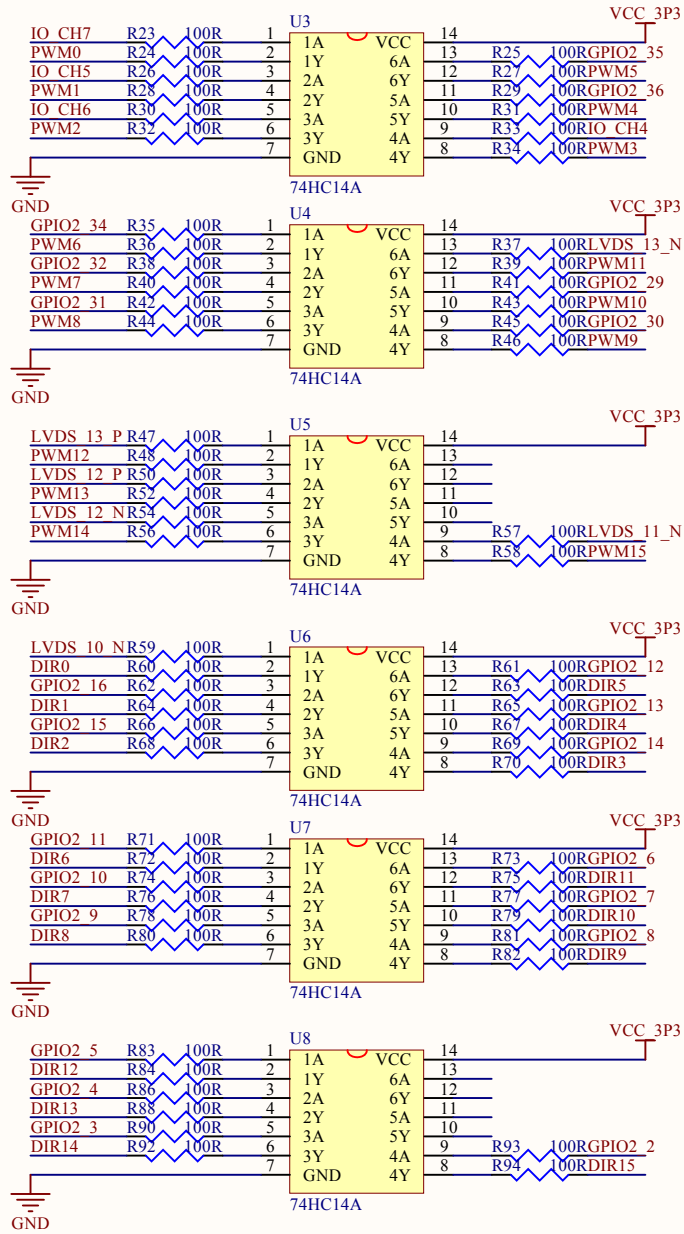


74HC14A



Title		
Size	Number	Revision
A4		
Date:	2019/12/5 星期四	Sheet of
File:	C:\Users\...\74HC14.SchDoc	Drawn By:

[illegible][illegible]

**GPIO**

**RJ45**

MCU\_RXD\_P84 GPIO1\_36  
MCU\_TXD\_P83 GPIO1\_16

ETHNET  
TD+ LED(Y), A  
TD- LED(G), A  
TD- LED(Y), K  
LED(G), K  
RD-  
RCT SHILED  
RD- SHILED  
NC CHS GND

VCC\_3V  
GND

100R  
100R  
100nF

1 2 3 4 5 6 7 8 9 10 11 12  
13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

SWCLK  
GPIO1\_24  
SWD  
GPIO1\_25  
GPIO1\_26  
GPIO1\_27  
GPIO1\_29  
GPIO1\_28  
GPIO1\_32  
GPIO1\_30  
GPIO1\_33  
GPIO1\_34  
GPIO1\_35  
GPIO1\_37  
GPIO1\_39  
GPIO1\_38  
VCC\_3P3  
GND

LVDOS 00 P  
LVDOS 00 N  
LVDOS 01 N  
LVDOS 01 P  
LVDOS 02 N  
LVDOS 02 P  
LVDOS 03 P  
LVDOS 03 N  
LVDOS 04 P  
LVDOS 04 N  
GPIO1\_11  
GPIO1\_12  
GPIO1\_13  
GPIO1\_14  
GPIO1\_15  
GPIO1\_18  
GPIO1\_17  
GPIO1\_19  
VCC\_3P3

### POWER

### LED

### 定位孔

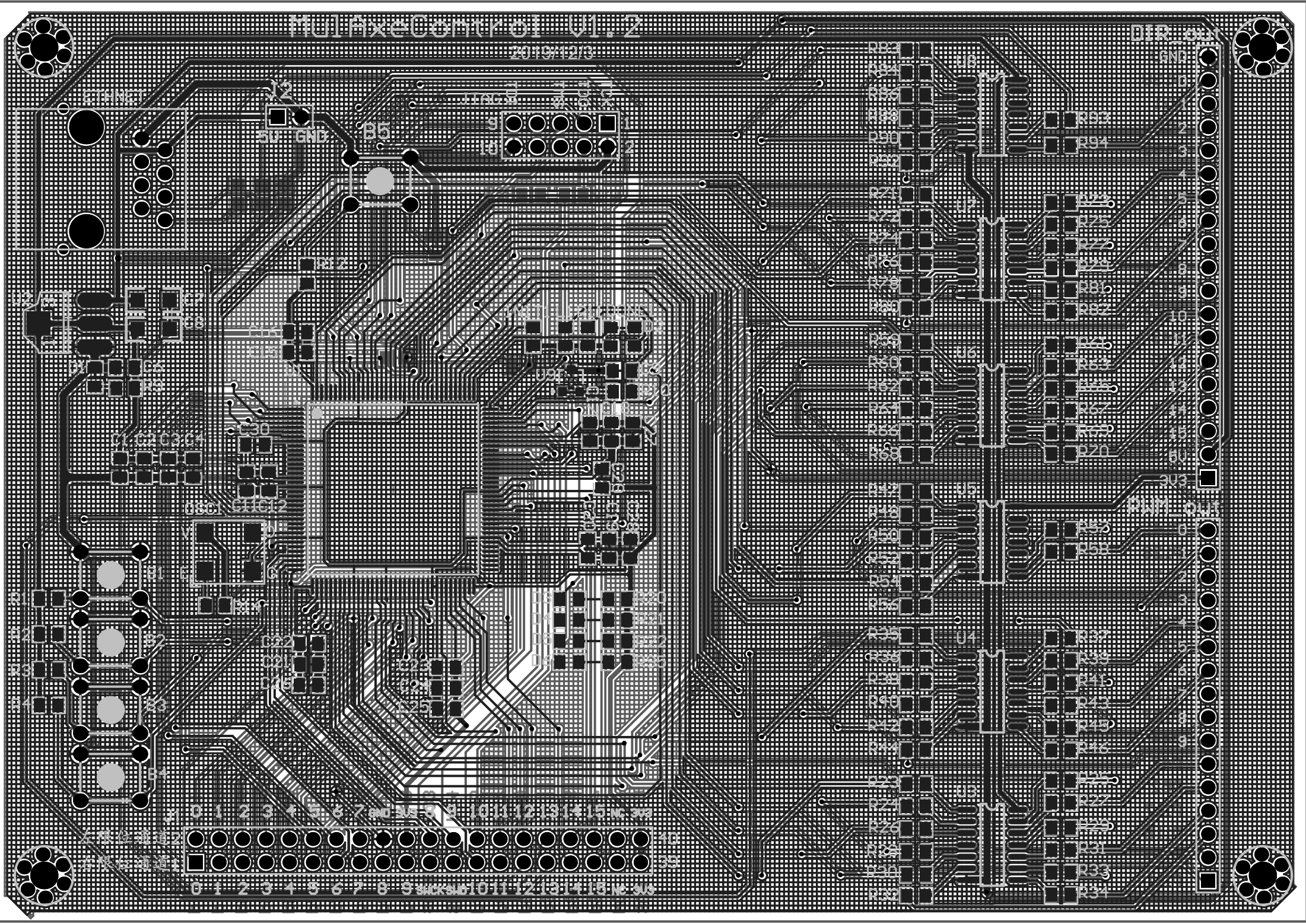
H1      H2      H3      H4

Hole   Hole   Hole   Hole

# MuAxeControl V1.2

2019/12/3

DIP OUT



0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 NC 16  
左接口通道2  
左接口通道1  
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 NC 16

Board S.