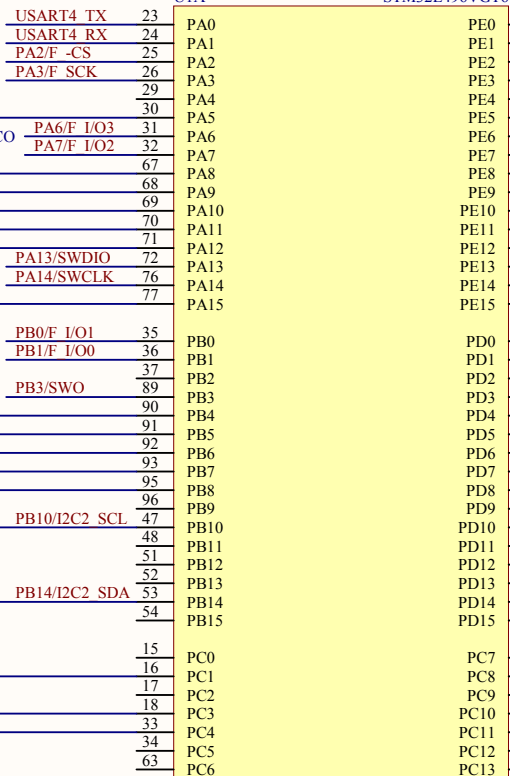
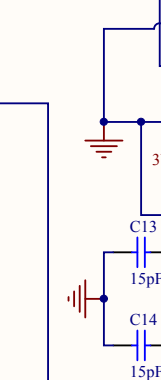
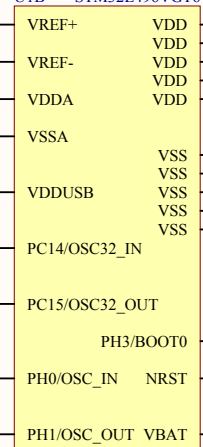
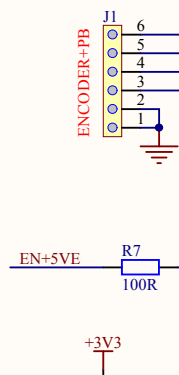


MCU

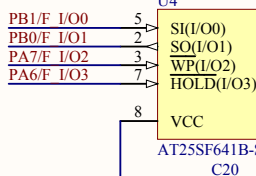
U1A STM32L496VGT6

+3V3
FIL1
BLM18BD102SN1D

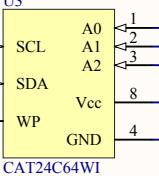
U1B STM32L496VGT6

J1
6
5
4
3
2
1
ENC A
ENC B

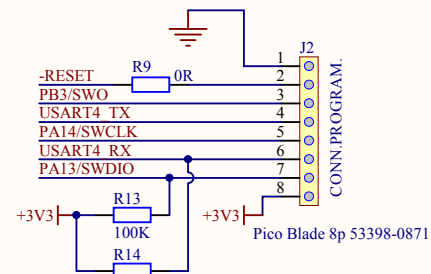
FLASH



EEPROM 64Kb



MCU PROG.



(*) NOTA: con capacità di carico del quarzo da 12.5pF C13 e C14=15pF con capacità di carico del quarzo da 10pF C13 e C14=10pF

Title **Stima V4-Master**

Size: A4

Number: 1

Revision: 1.0

Date: 11/07/2022

Time: 12.06.36

Sheet 1 of 4

Stima V4 Master Cpu .SchDoc

Project by:

DigitEco

V. del Fonditore 16/A

40138 Bologna

Tel. 051/6013344

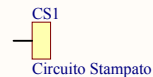
Customer:

arpae

Viale Silvani 6

40122 Bologna

Tel. 051/6497511



Title <i>Stima V4-Master</i>			Project by: <i>DigitEco</i> <i>V. del Fonditore 16/A</i> <i>40138 Bologna</i> <i>Tel. 051/6013344</i>	Customer: <i>arpae</i> <i>Viale Silvani 6</i> <i>40122 Bologna</i> <i>Tel. 051/6497511</i>
Size: A4	Number: 4	Revision: 1.0		
Date: 11/07/2022	Time: 12.06.36	Sheet 4 of 4		
Stima V4 Master Power.SchDoc				