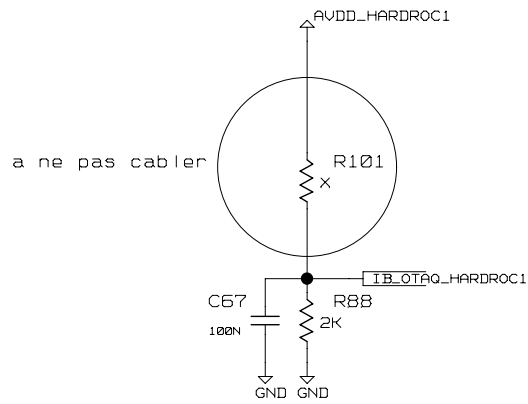
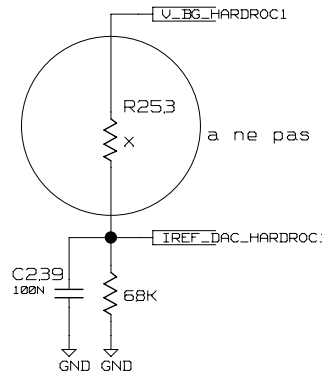


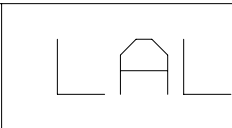
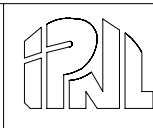
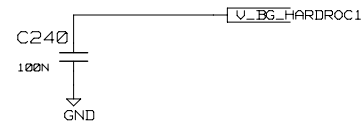
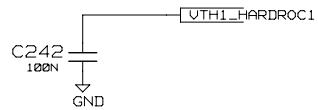
peut etre supprime

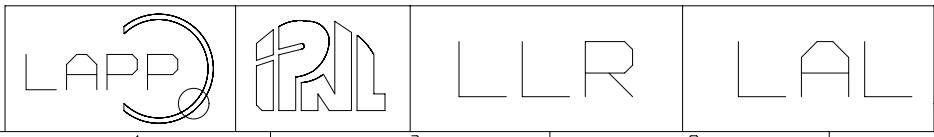
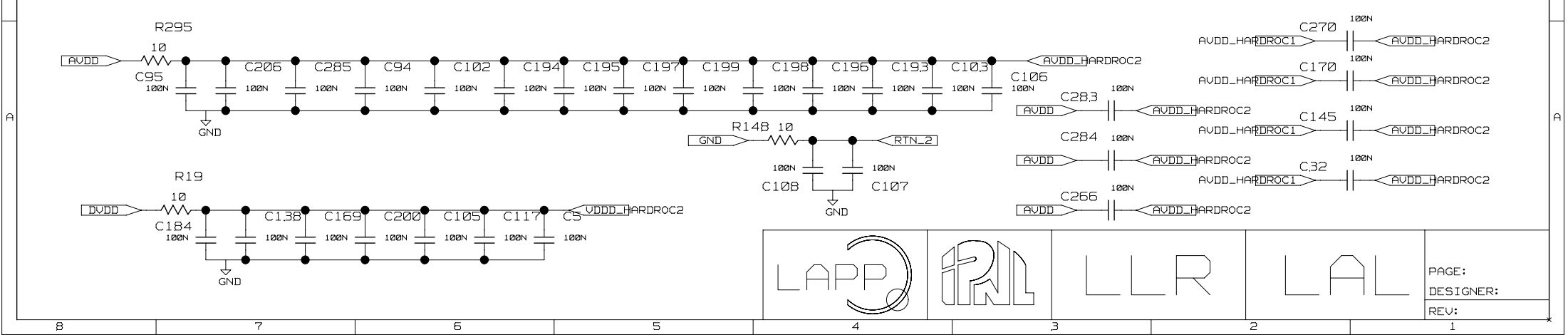
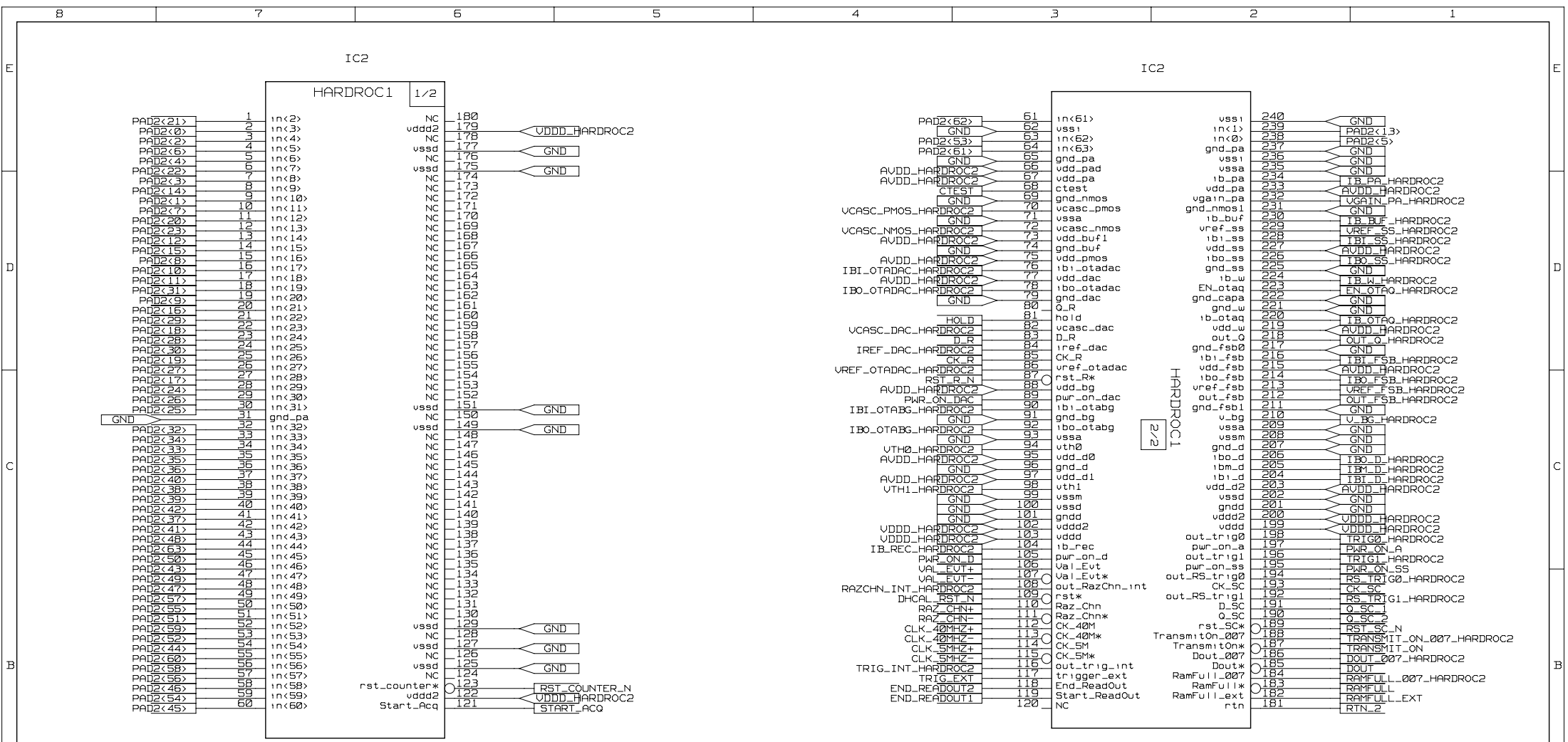


a ne pas cabler

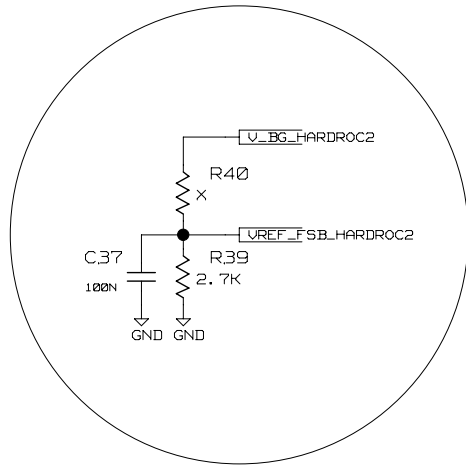


a ne pas cabler

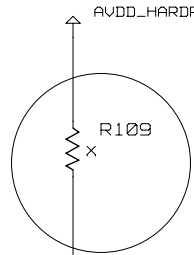




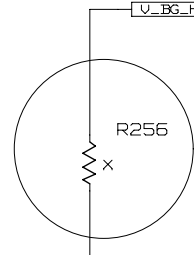
PAGE:  
DESIGNER:  
REV:



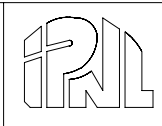
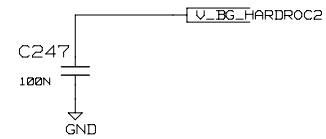
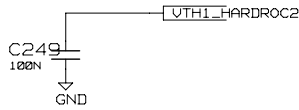
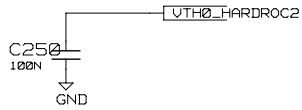
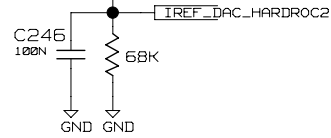
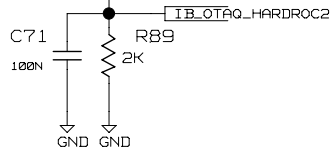
peut etre supprime

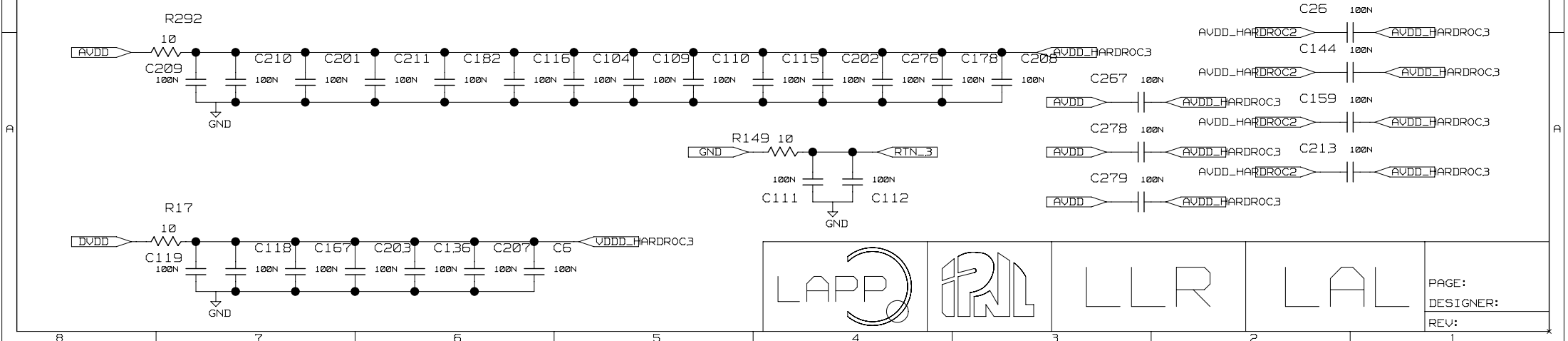
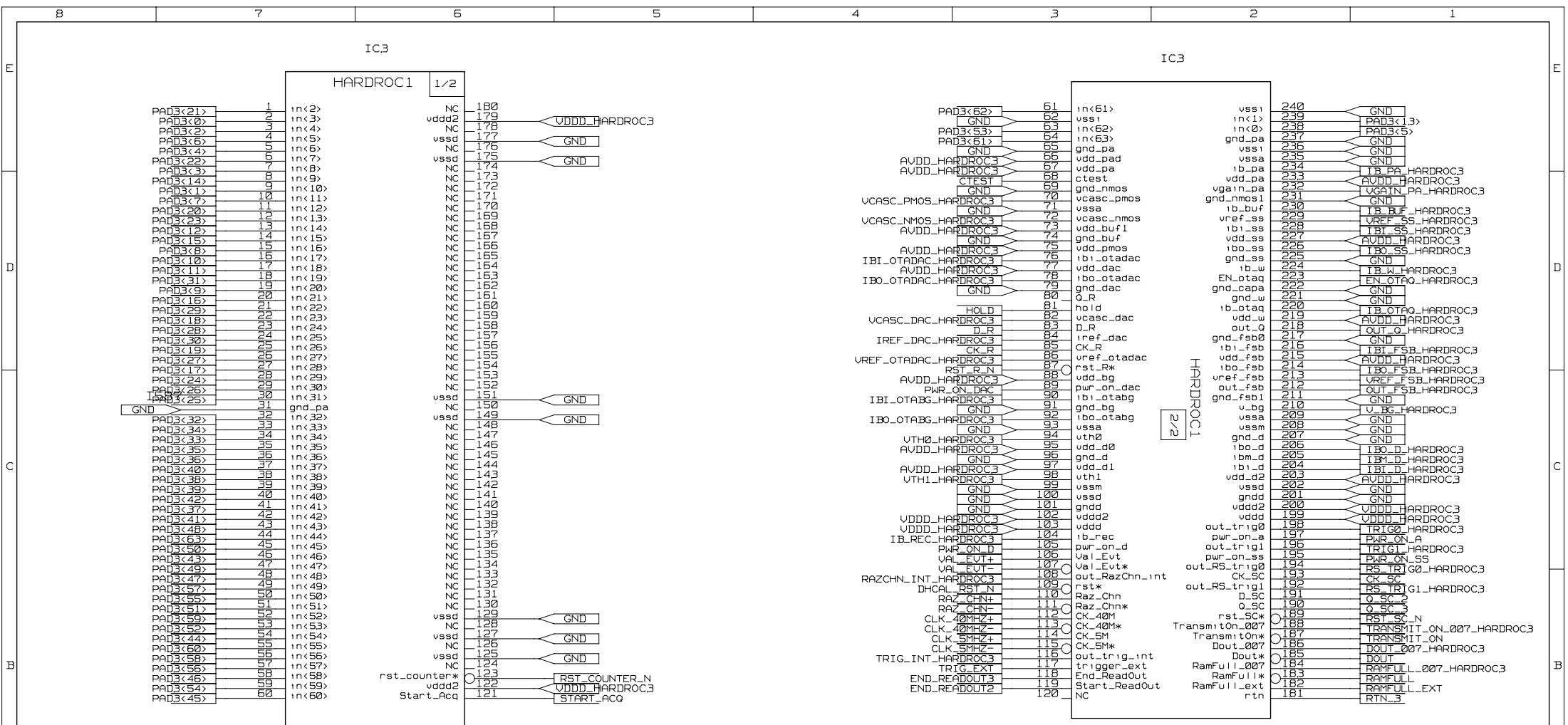


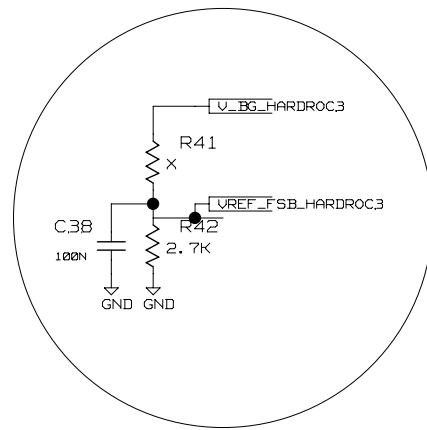
a ne pas cabler



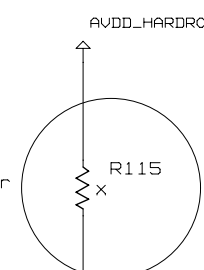
a ne pas cabler



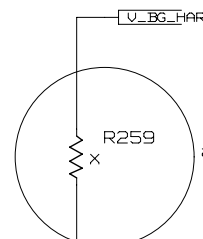




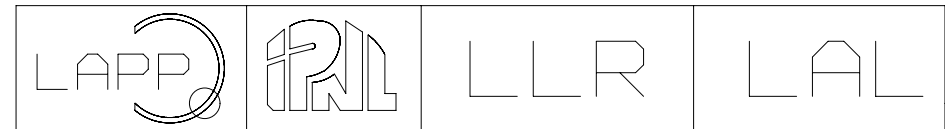
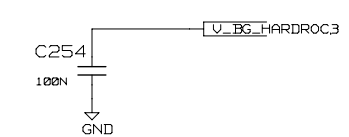
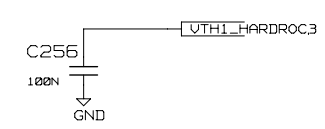
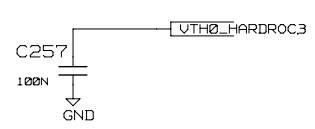
peut etre supprimé

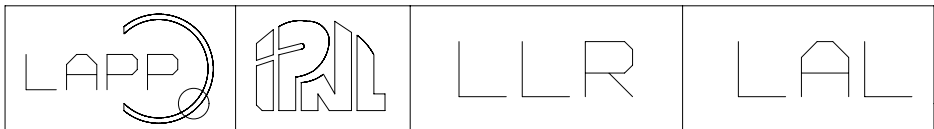
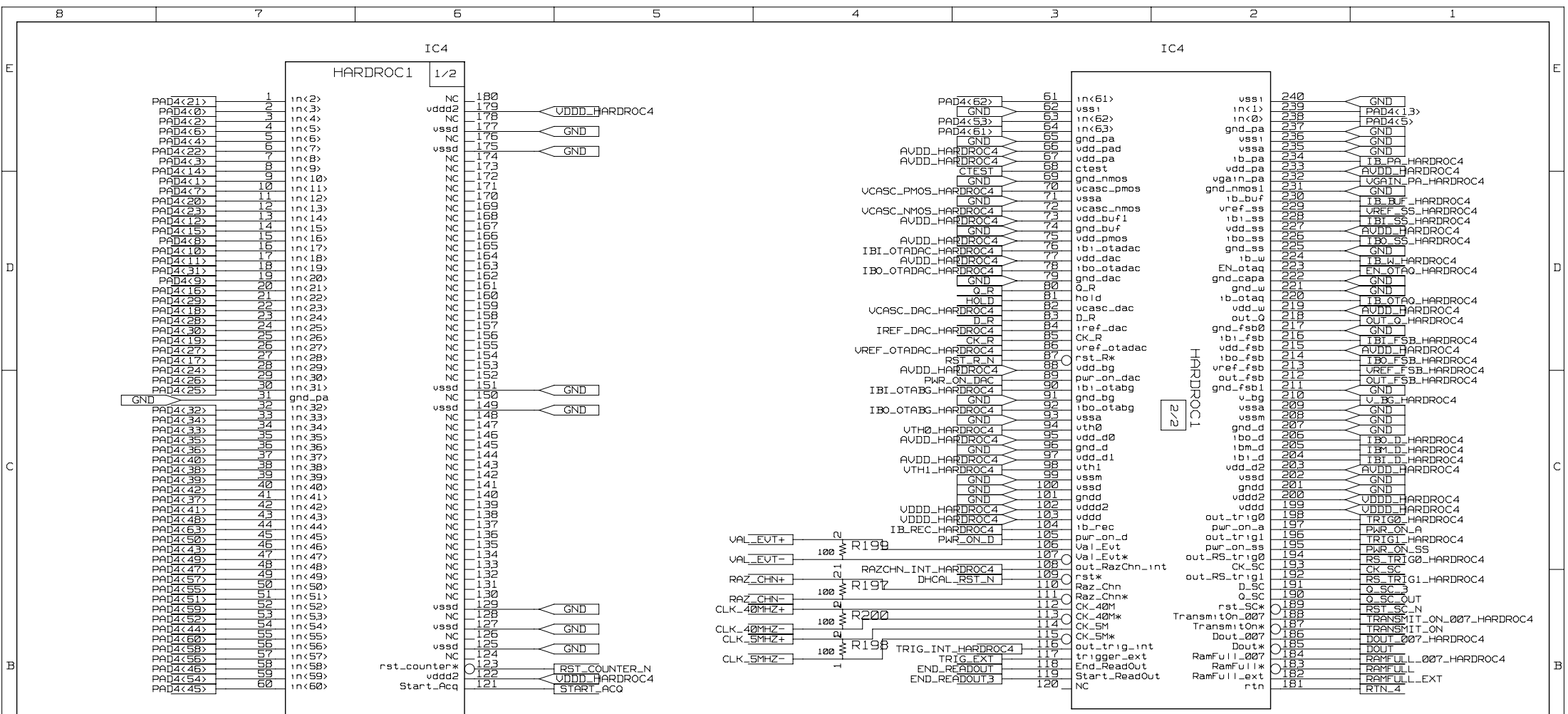


a ne pas cabler

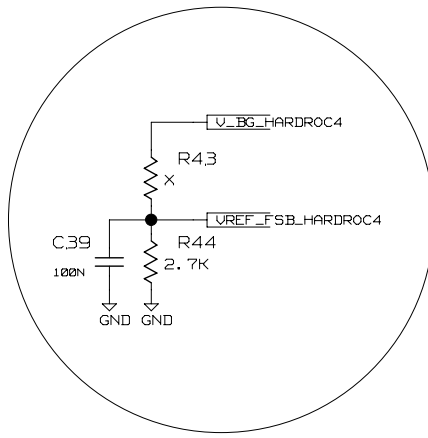


a ne pas cabler

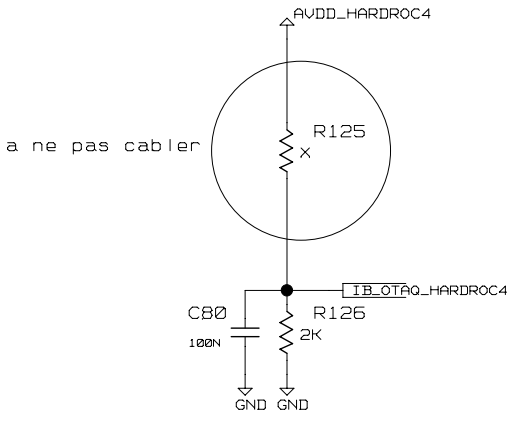




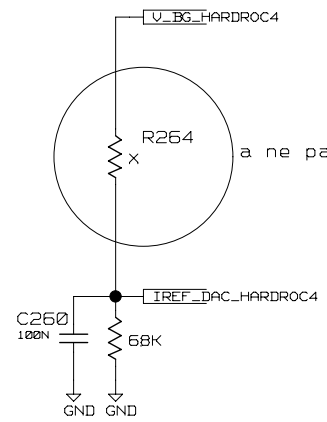
PAGE:  
DESIGNER:  
REV:



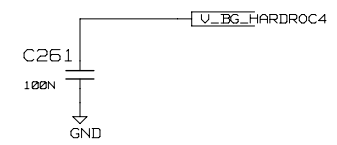
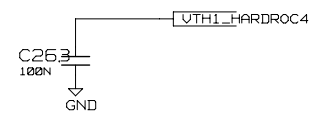
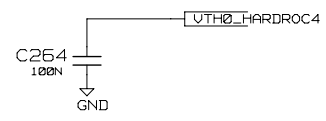
peut etre supprimé



a ne pas cabler



a ne pas cabler



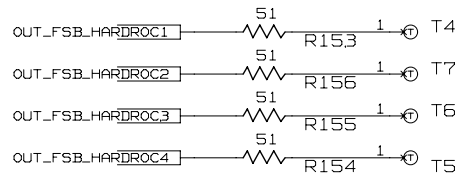
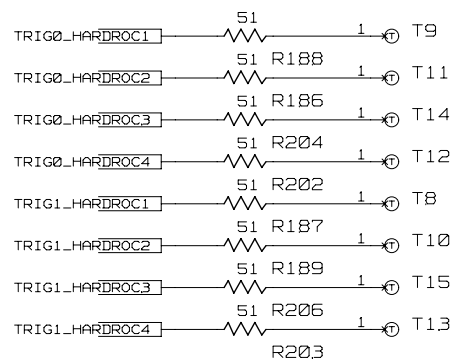


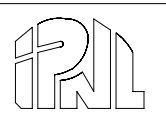
pastille

RAZCHN\_INT\_HARDROC1  
RAZCHN\_INT\_HARDROC2  
RAZCHN\_INT\_HARDROC3  
RAZCHN\_INT\_HARDROC4

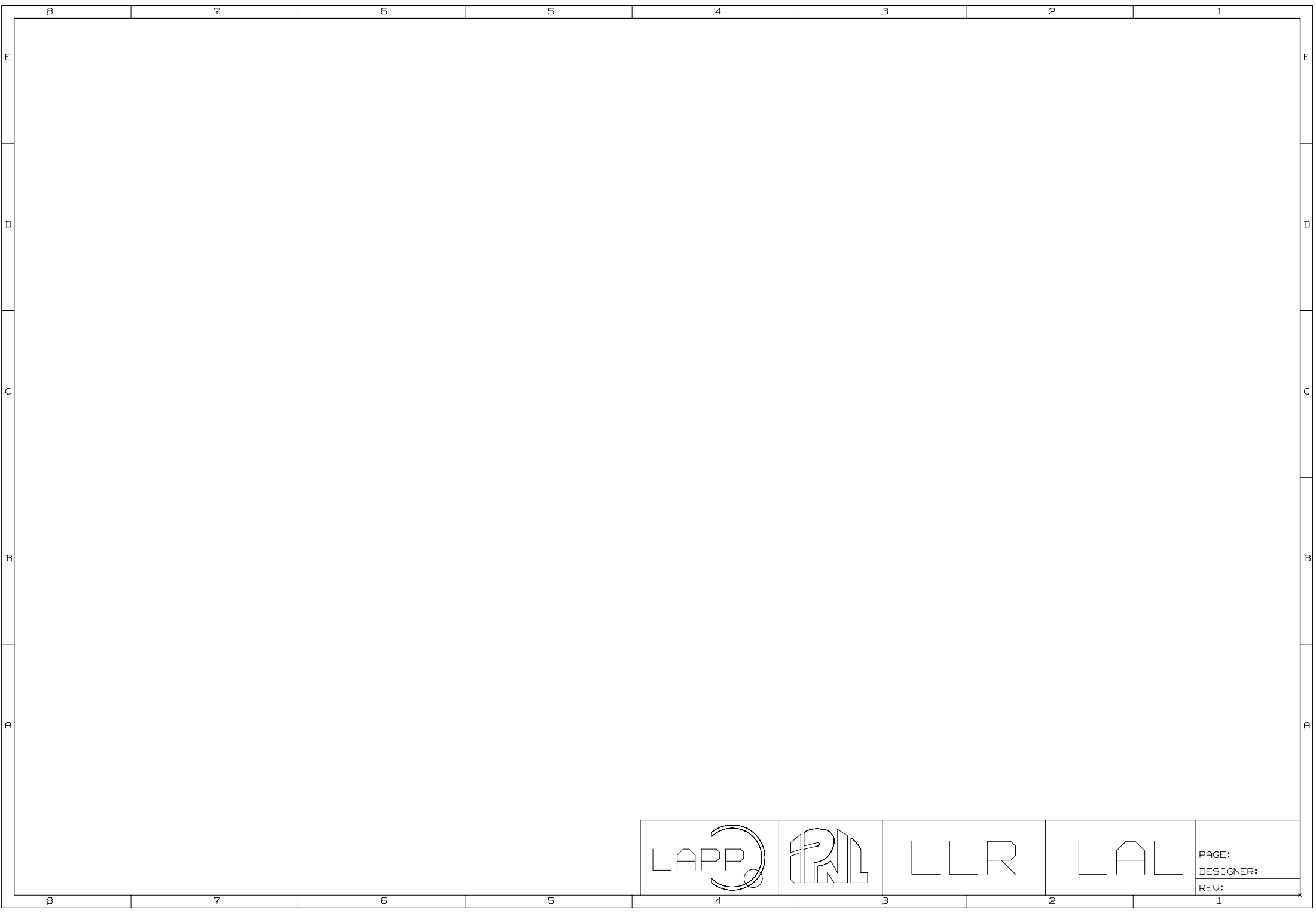
TRIG\_INT\_HARDROC1  
TRIG\_INT\_HARDROC2  
TRIG\_INT\_HARDROC3  
TRIG\_INT\_HARDROC4

RAMFUL\_EXT

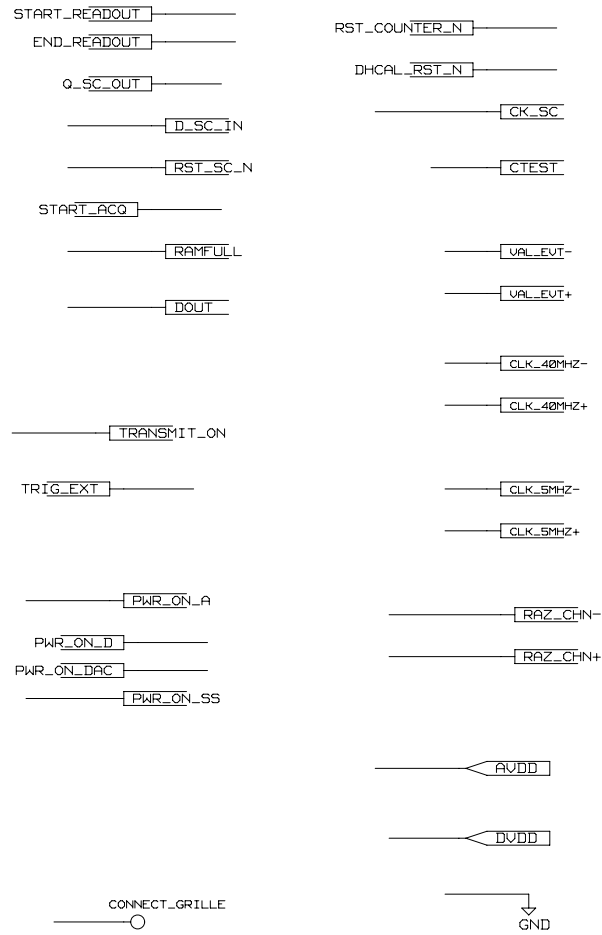




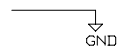
PAGE:  
DESIGNER:  
REV:



regroupement connecteur hirose



regroupement connecteur additionnel



EN\_OTAQ\_HARDROC3

EN\_OTAQ\_HARDROC2

EN\_OTAQ\_HARDROC1

EN\_OTAQ\_HARDROC4

HOLD

CK\_R

D\_R

Q\_R

RST\_R\_N

OUT\_Q\_HARDROC1

VREF\_SS\_HARDROC1

OUT\_Q\_HARDROC2

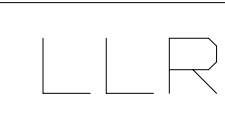
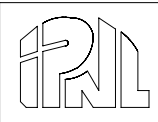
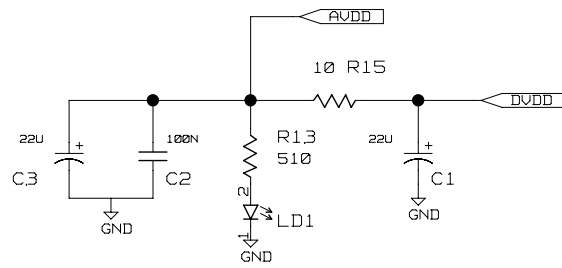
VREF\_SS\_HARDROC1

OUT\_Q\_HARDROC3

VREF\_SS\_HARDROC1

OUT\_Q\_HARDROC4

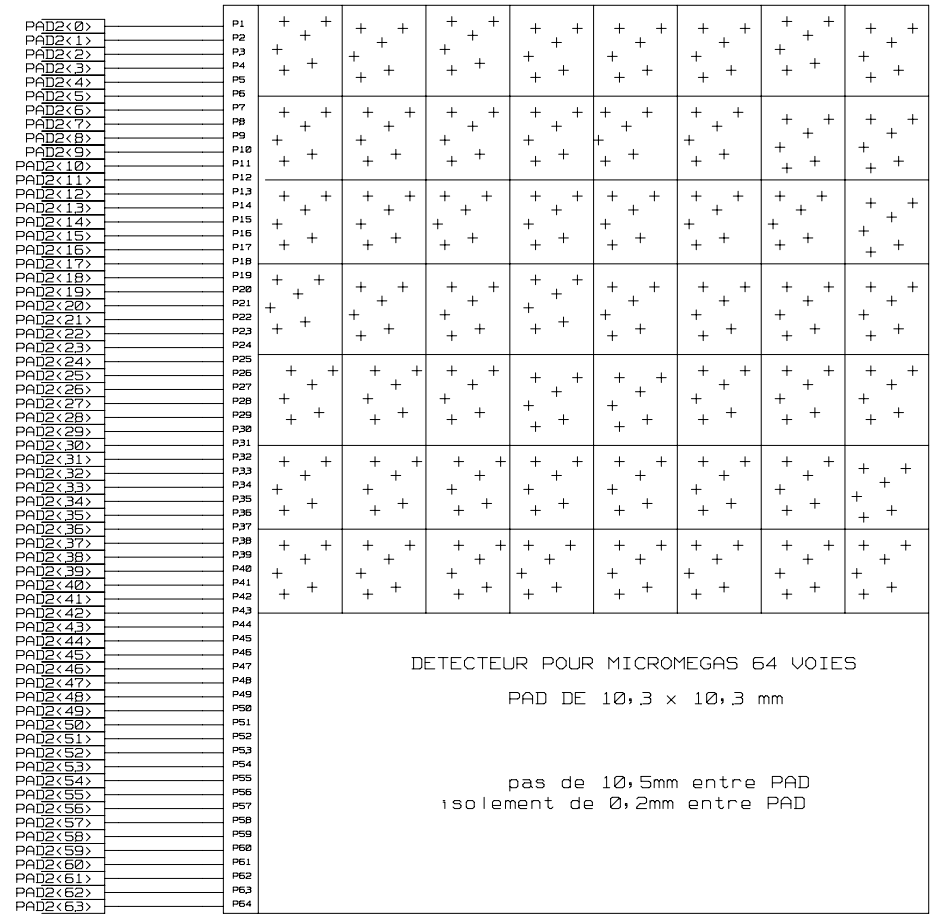
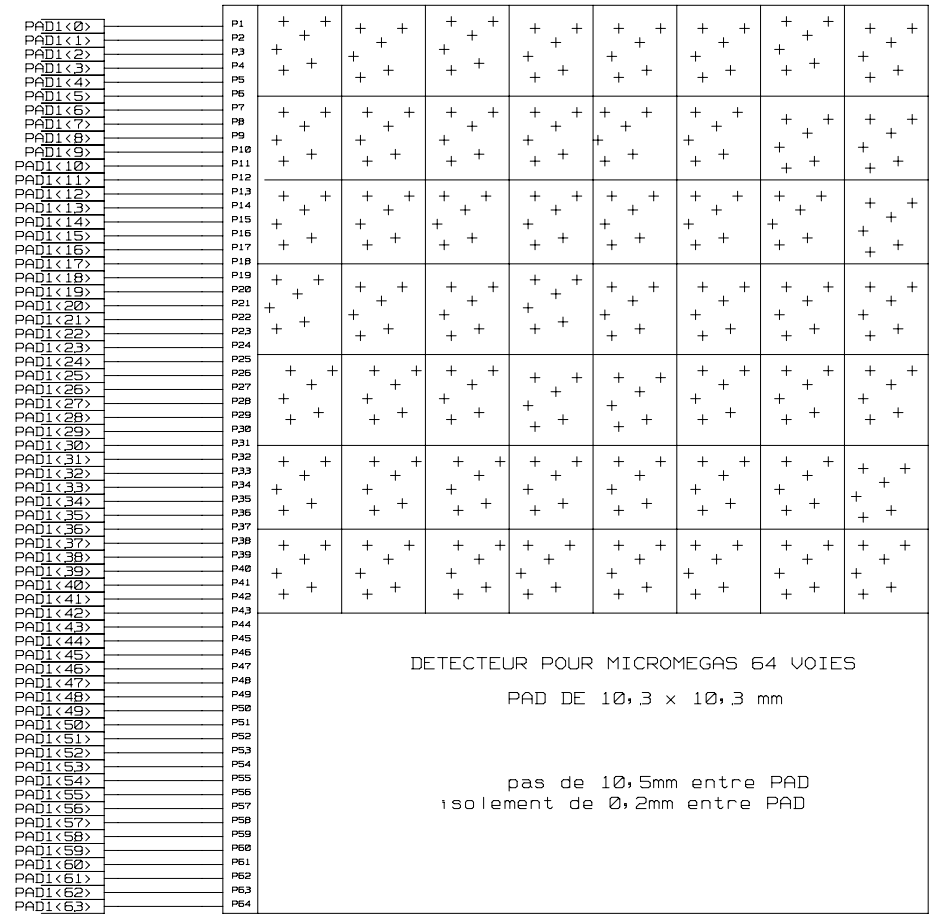
VREF\_SS\_HARDROC1



PAGE:  
 DESIGNER:  
 REV:

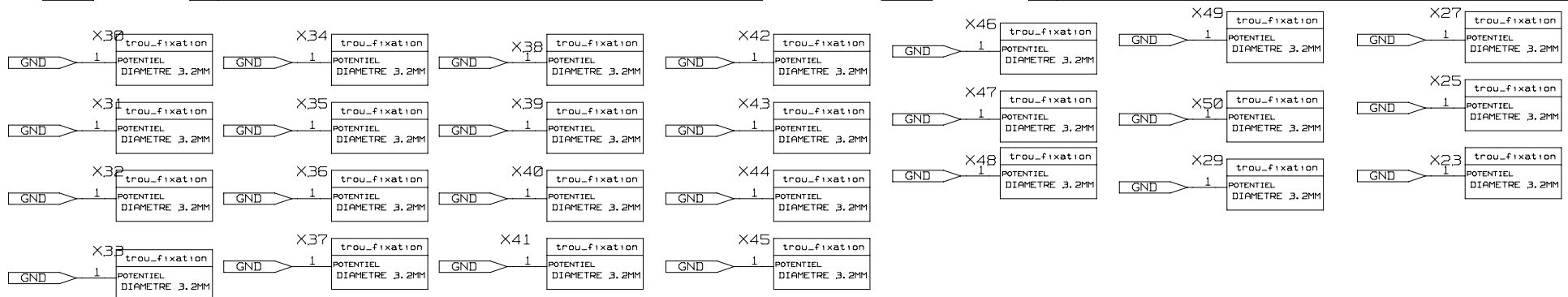
pad\_micromegas  
U12

pad\_micromegas  
U11



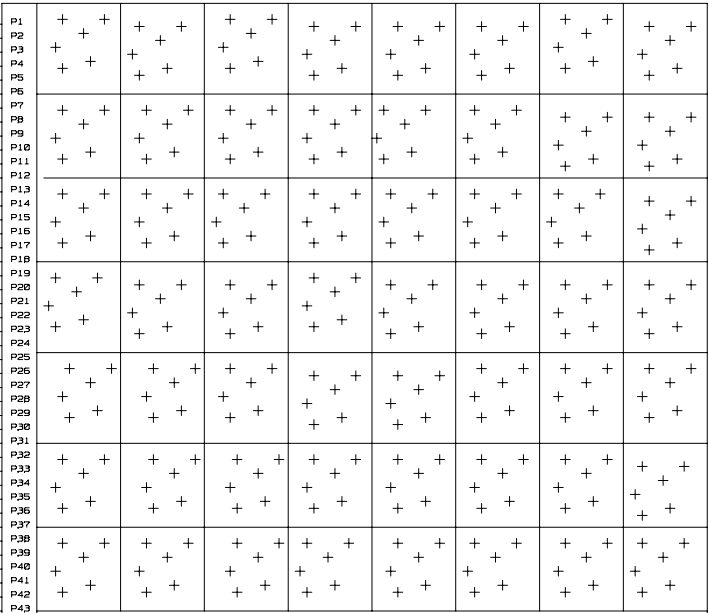
DETECTEUR POUR MICROMEGAS 64 VOIES  
PAD DE 10,3 x 10,3 mm  
  
pas de 10,5mm entre PAD  
isolement de 0,2mm entre PAD

DETECTEUR POUR MICROMEGAS 64 VOIES  
PAD DE 10,3 x 10,3 mm  
  
pas de 10,5mm entre PAD  
isolement de 0,2mm entre PAD



pad\_micromegas  
U10

- PAD3<0>
- PAD3<1>
- PAD3<2>
- PAD3<3>
- PAD3<4>
- PAD3<5>
- PAD3<6>
- PAD3<7>
- PAD3<8>
- PAD3<9>
- PAD3<10>
- PAD3<11>
- PAD3<12>
- PAD3<13>
- PAD3<14>
- PAD3<15>
- PAD3<16>
- PAD3<17>
- PAD3<18>
- PAD3<19>
- PAD3<20>
- PAD3<21>
- PAD3<22>
- PAD3<23>
- PAD3<24>
- PAD3<25>
- PAD3<26>
- PAD3<27>
- PAD3<28>
- PAD3<29>
- PAD3<30>
- PAD3<31>
- PAD3<32>
- PAD3<33>
- PAD3<34>
- PAD3<35>
- PAD3<36>
- PAD3<37>
- PAD3<38>
- PAD3<39>
- PAD3<40>
- PAD3<41>
- PAD3<42>
- PAD3<43>
- PAD3<44>
- PAD3<45>
- PAD3<46>
- PAD3<47>
- PAD3<48>
- PAD3<49>
- PAD3<50>
- PAD3<51>
- PAD3<52>
- PAD3<53>
- PAD3<54>
- PAD3<55>
- PAD3<56>
- PAD3<57>
- PAD3<58>
- PAD3<59>
- PAD3<60>
- PAD3<61>
- PAD3<62>
- PAD3<63>

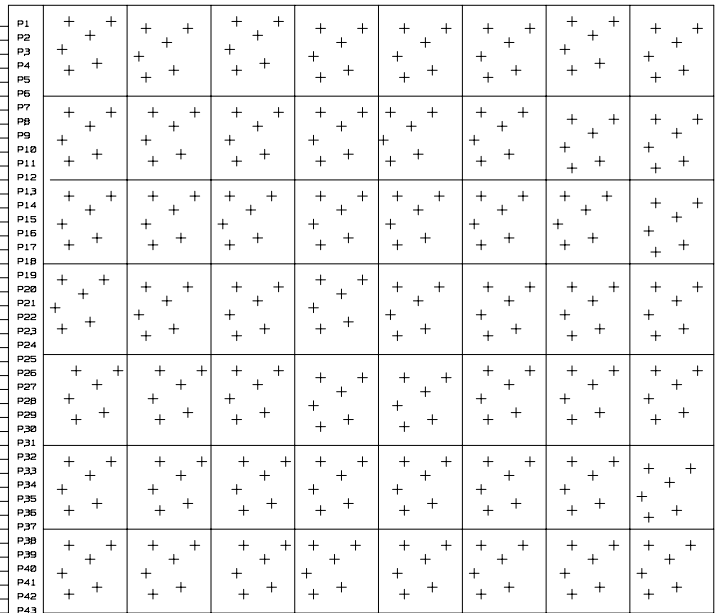


DETECTEUR POUR MICROMEGAS 64 VOIES  
PAD DE 10,3 x 10,3 mm

pas de 10,5mm entre PAD  
isolement de 0,2mm entre PAD

pad\_micromegas  
U9

- PAD4<0>
- PAD4<1>
- PAD4<2>
- PAD4<3>
- PAD4<4>
- PAD4<5>
- PAD4<6>
- PAD4<7>
- PAD4<8>
- PAD4<9>
- PAD4<10>
- PAD4<11>
- PAD4<12>
- PAD4<13>
- PAD4<14>
- PAD4<15>
- PAD4<16>
- PAD4<17>
- PAD4<18>
- PAD4<19>
- PAD4<20>
- PAD4<21>
- PAD4<22>
- PAD4<23>
- PAD4<24>
- PAD4<25>
- PAD4<26>
- PAD4<27>
- PAD4<28>
- PAD4<29>
- PAD4<30>
- PAD4<31>
- PAD4<32>
- PAD4<33>
- PAD4<34>
- PAD4<35>
- PAD4<36>
- PAD4<37>
- PAD4<38>
- PAD4<39>
- PAD4<40>
- PAD4<41>
- PAD4<42>
- PAD4<43>
- PAD4<44>
- PAD4<45>
- PAD4<46>
- PAD4<47>
- PAD4<48>
- PAD4<49>
- PAD4<50>
- PAD4<51>
- PAD4<52>
- PAD4<53>
- PAD4<54>
- PAD4<55>
- PAD4<56>
- PAD4<57>
- PAD4<58>
- PAD4<59>
- PAD4<60>
- PAD4<61>
- PAD4<62>
- PAD4<63>



DETECTEUR POUR MICROMEGAS 64 VOIES  
PAD DE 10,3 x 10,3 mm

pas de 10,5mm entre PAD  
isolement de 0,2mm entre PAD

