

4

3

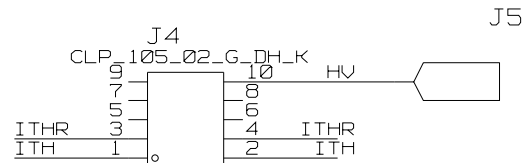
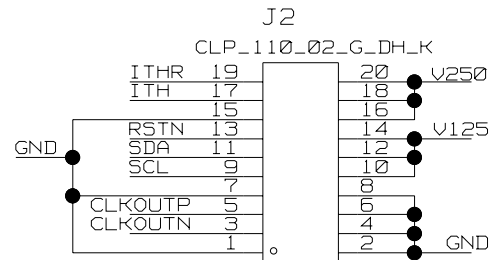
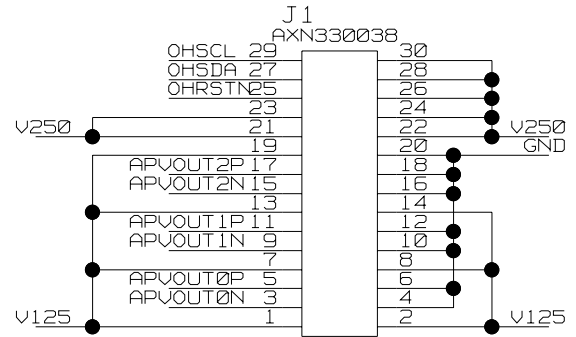
2

1

J3

CONN64

|            |     |       |       |     |            |
|------------|-----|-------|-------|-----|------------|
| HYBTYPE<0> | A1  | A<1>  | C<1>  | C1  | HYBTYPE<2> |
| HYBTYPE<1> | A2  | A<2>  | C<2>  | C2  | HYBTYPE<3> |
| V125       | A3  | A<3>  | C<3>  | C3  | V125       |
| GND        | A4  | A<4>  | C<4>  | C4  | APVOUT0N   |
| GND        | A5  | A<5>  | C<5>  | C5  | APVOUT0P   |
| V125       | A6  | A<6>  | C<6>  | C6  | V125       |
| GND        | A7  | A<7>  | C<7>  | C7  | APVOUT1N   |
| GND        | A8  | A<8>  | C<8>  | C8  | APVOUT1P   |
| V125       | A9  | A<9>  | C<9>  | C9  | V125       |
| GND        | A10 | A<10> | C<10> | C10 | APVOUT2N   |
| GND        | A11 | A<11> | C<11> | C11 | APVOUT2P   |
| GND        | A12 | A<12> | C<12> | C12 | V125       |
| V250       | A13 | A<13> | C<13> | C13 | V250       |
| V250       | A14 | A<14> | C<14> | C14 | V250       |
| V250       | A15 | A<15> | C<15> | C15 | OHRSTN     |
| V250       | A16 | A<16> | C<16> | C16 | OHSDA      |
| V250       | A17 | A<17> | C<17> | C17 | OHSCS      |
| GND        | A18 | A<18> | C<18> | C18 | GND        |
| GND        | A19 | A<19> | C<19> | C19 | CLKINN     |
| GND        | A20 | A<20> | C<20> | C20 | CLKINP     |
| V125       | A21 | A<21> | C<21> | C21 | GND        |
| V125       | A22 | A<22> | C<22> | C22 | CLKOUTN    |
| V125       | A23 | A<23> | C<23> | C23 | CLKOUTP    |
| V125       | A24 | A<24> | C<24> | C24 | GND        |
| V125       | A25 | A<25> | C<25> | C25 | SCL        |
| V125       | A26 | A<26> | C<26> | C26 | GND        |
| V250       | A27 | A<27> | C<27> | C27 | SDA        |
| V250       | A28 | A<28> | C<28> | C28 | GND        |
| V250       | A29 | A<29> | C<29> | C29 | RSTN       |
| V250       | A30 | A<30> | C<30> | C30 | GND        |
| V250       | A31 | A<31> | C<31> | C31 | ITH        |
| V250       | A32 | A<32> | C<32> | C32 | ITHR       |



J5

I . N . F . N .  
SEZIONE DI BARI  
(CAE)

TITLE:  
VUTRI ADAPTER

DATE:  
Tue Sep 4 14:42:38 2001

ENGINEER:  
G. DE ROBERTIS

PAGE: 1/1

R. LIUZZI

4

3

2

1

DRAWING