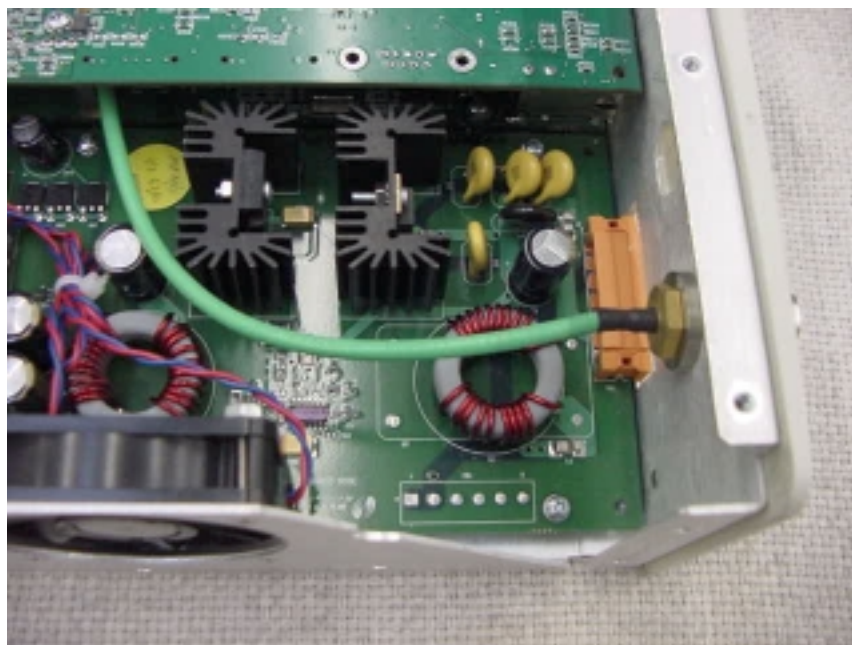


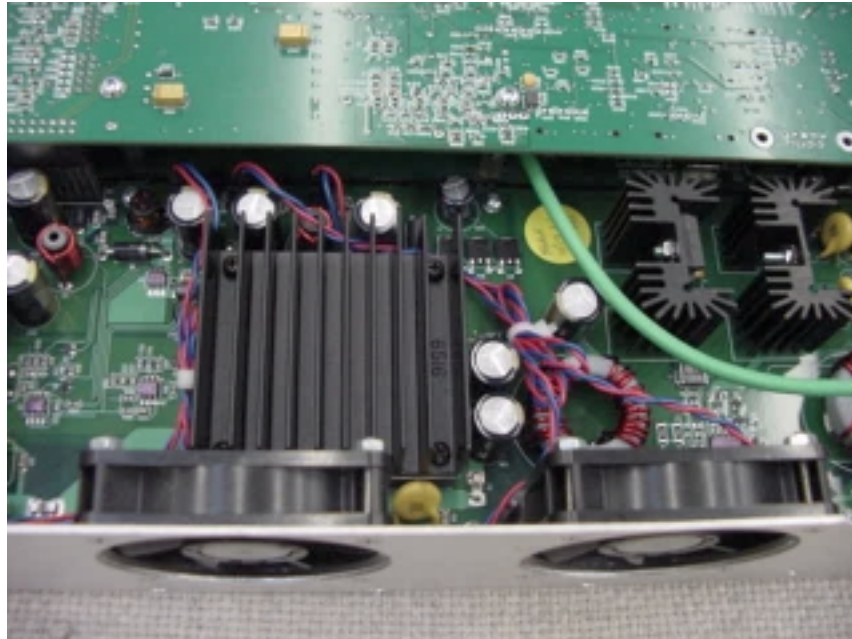
**INTERNAL IDU**

**OV**



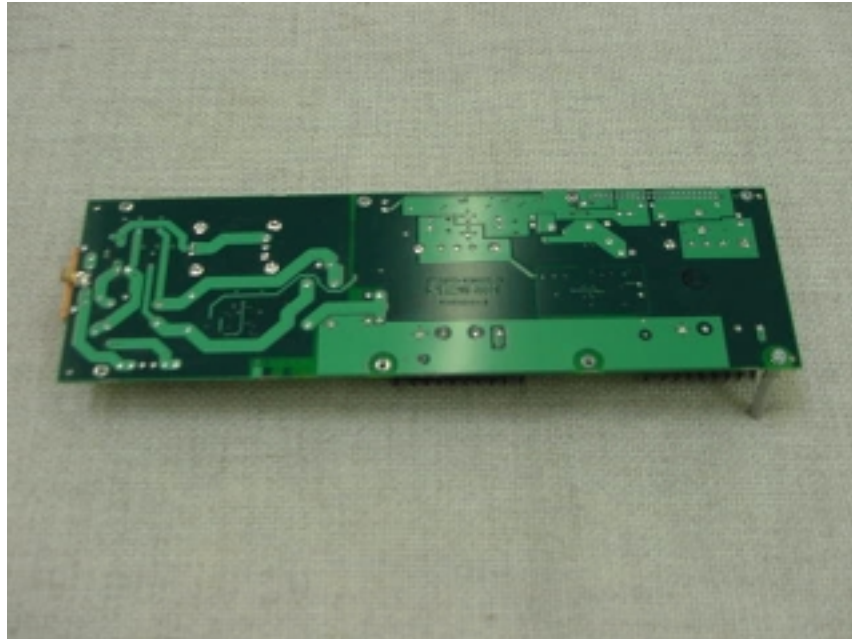
**INTERNAL IDU**

**OV**



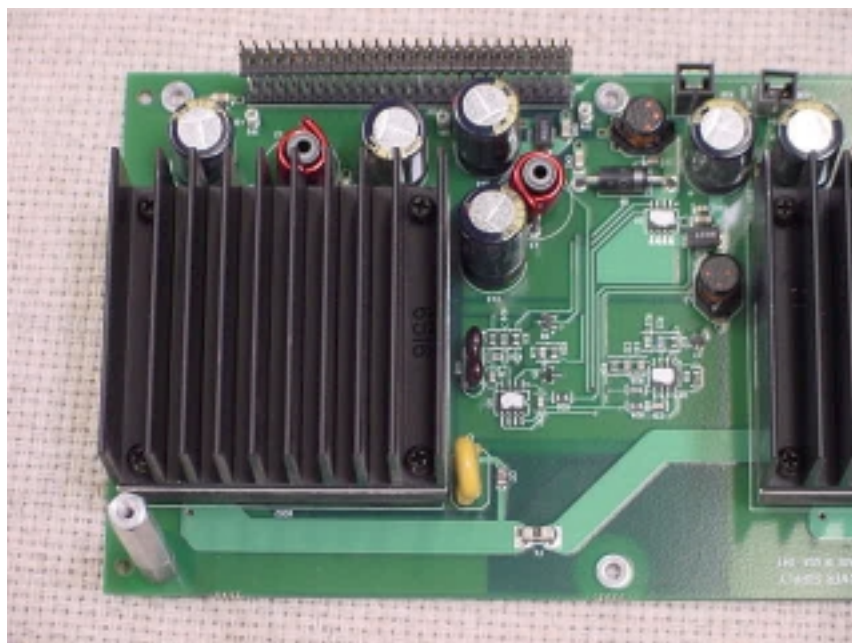
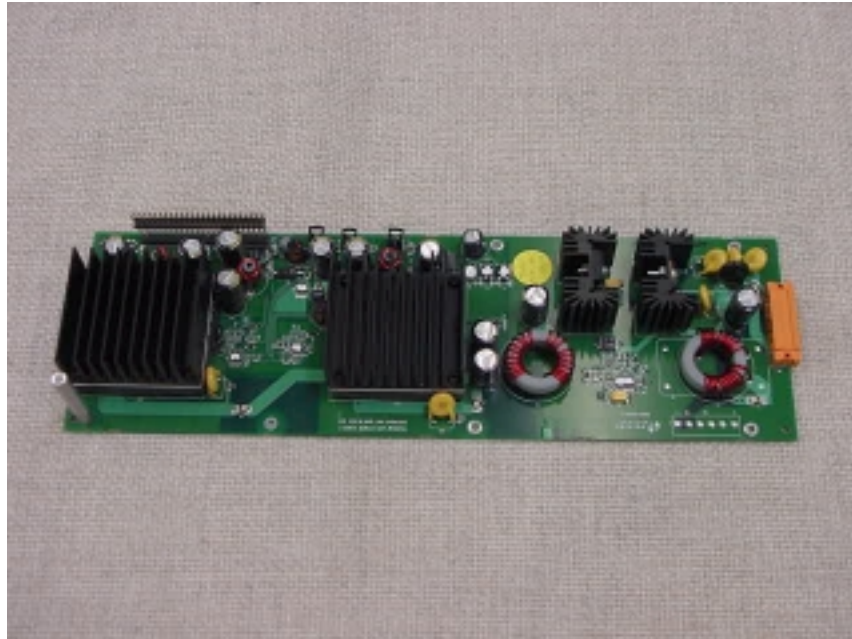
**INTERNAL IDU**

**PCB1-BV**



**INTERNAL IDU**

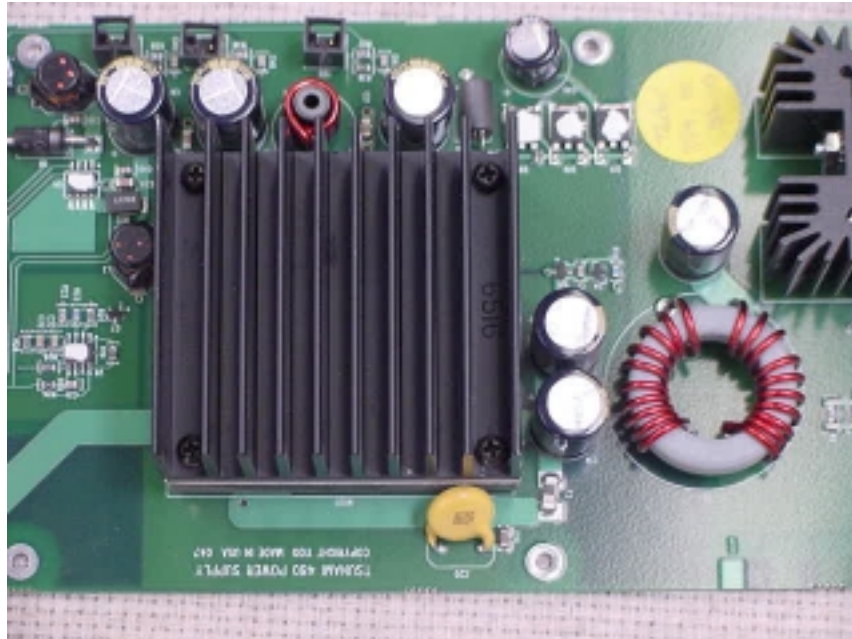
**PCB1-TV**





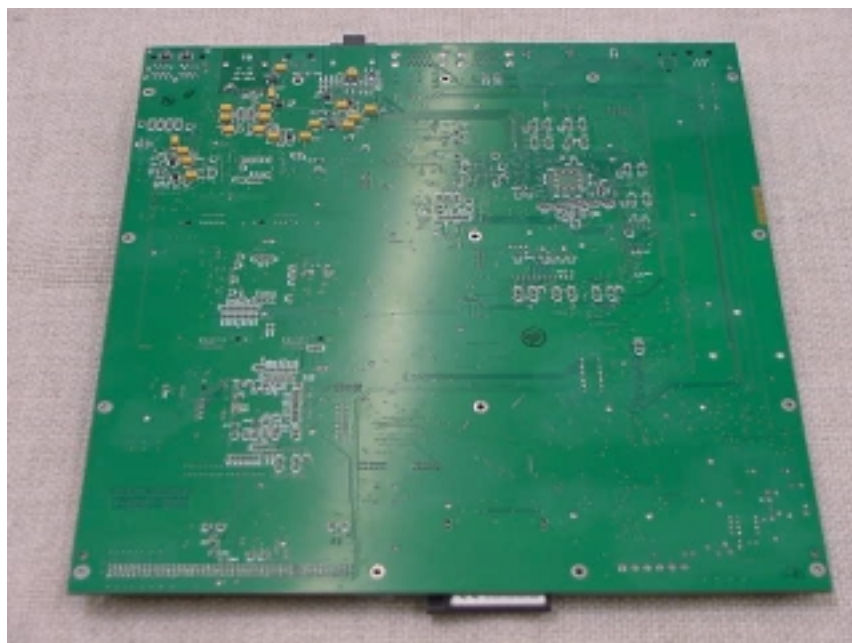
**INTERNAL IDU**

**PCB1-TV**



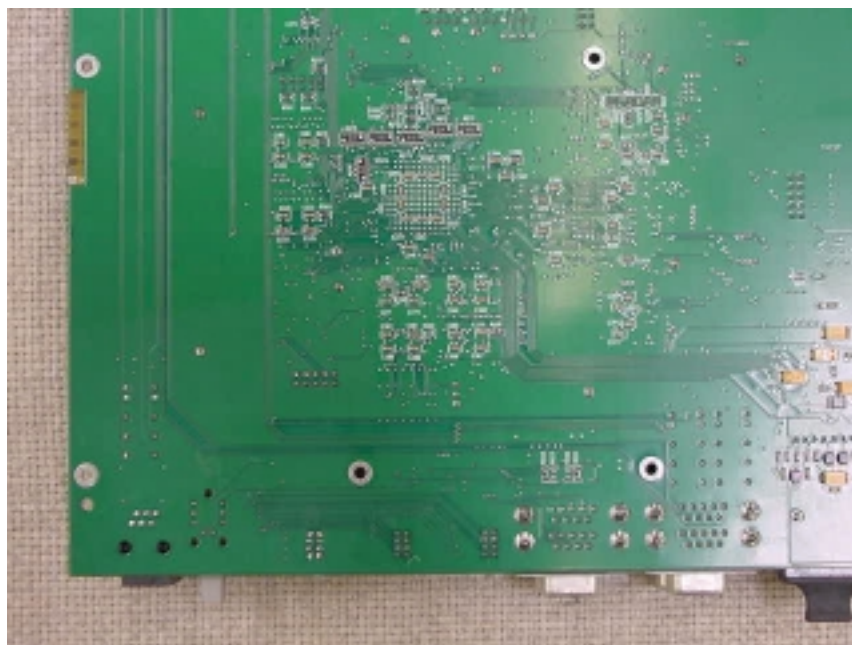
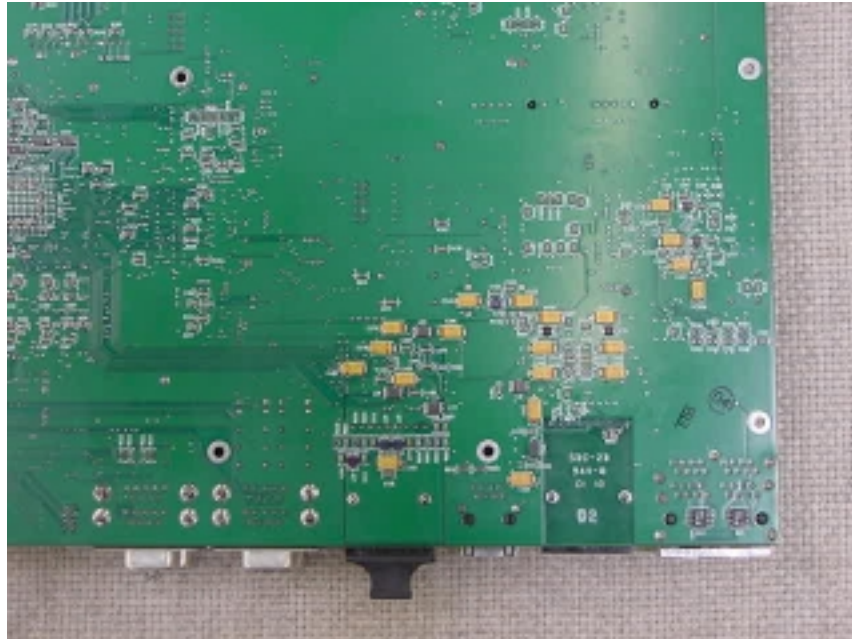
**INTERNAL IDU**

**PCB2-BV**



**INTERNAL IDU**

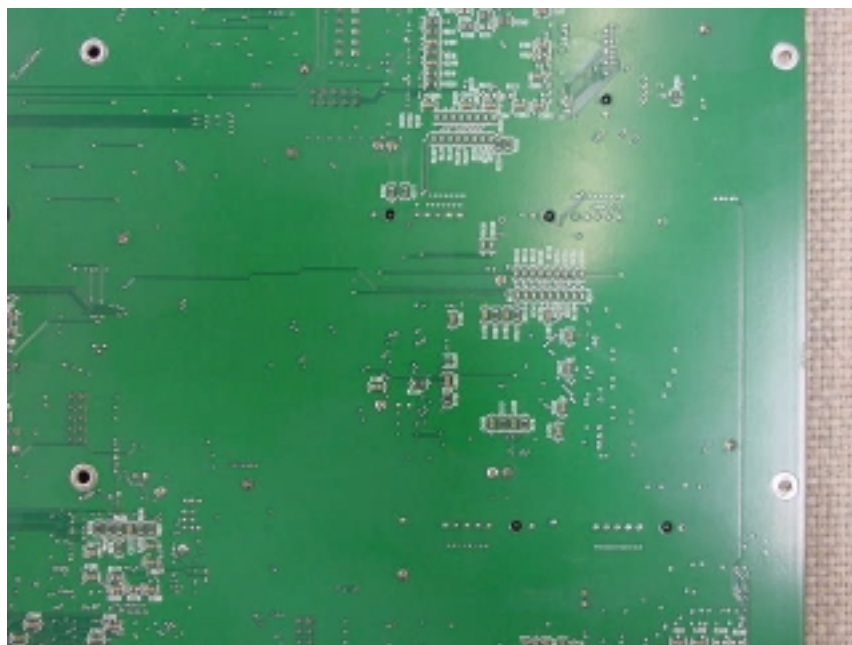
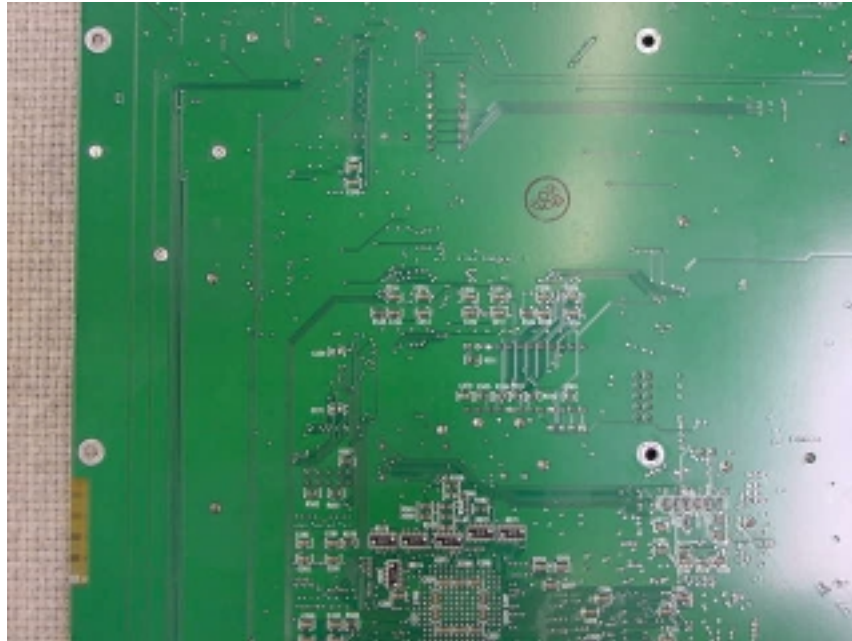
**PCB2-BV**





**INTERNAL IDU**

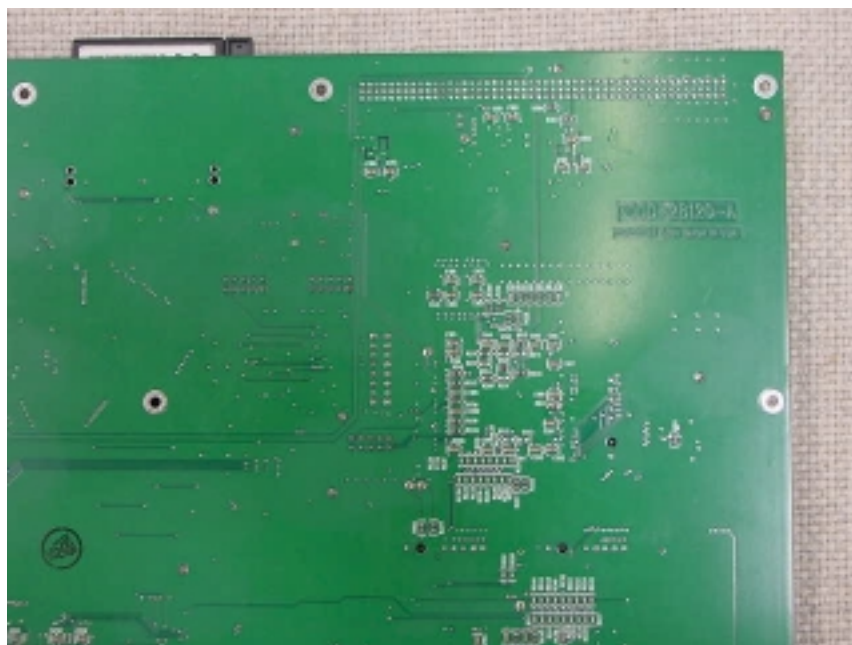
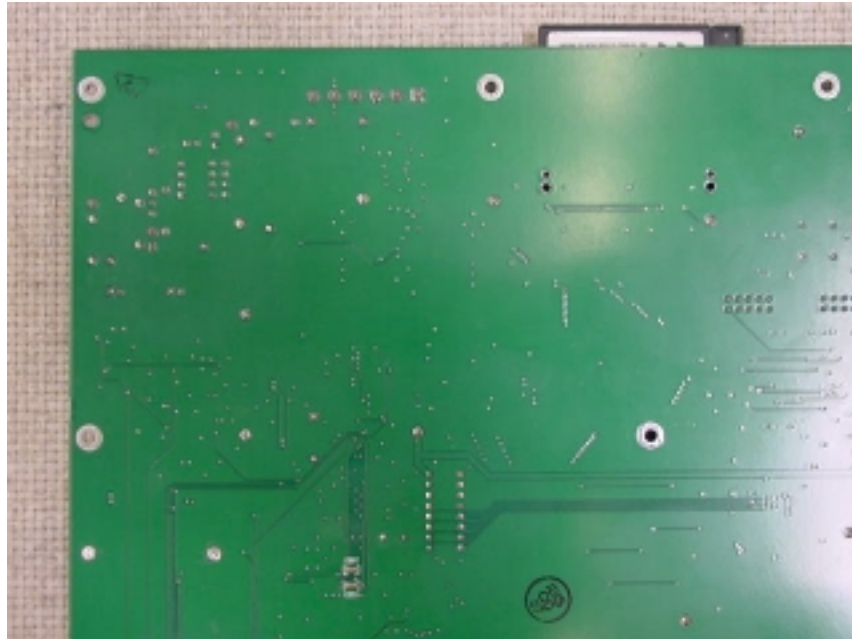
**PCB2-BV**





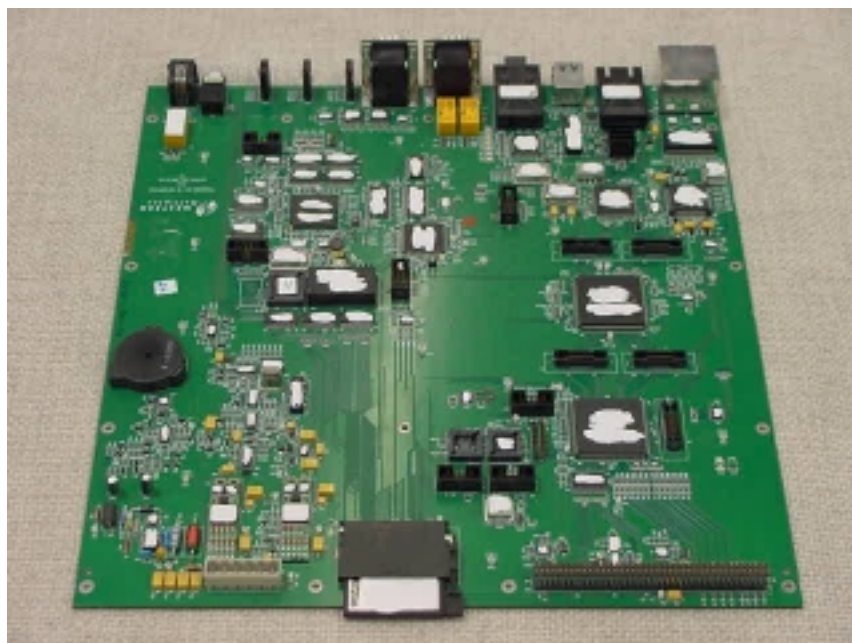
**INTERNAL IDU**

**PCB2-BV**



**INTERNAL IDU**

**PCB2-TV**



**INTERNAL IDU**

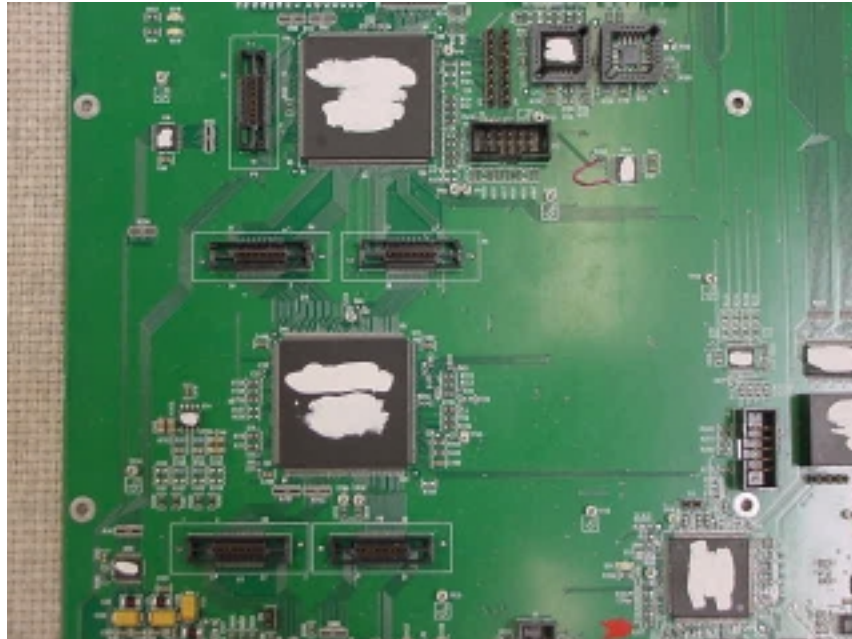
**PCB2-TV**





**INTERNAL IDU**

**PCB2-TV**



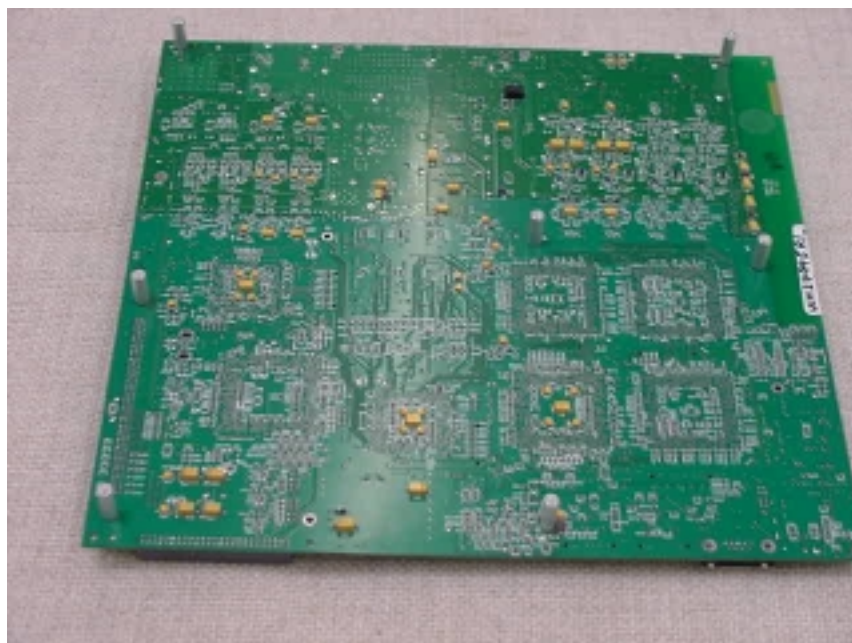
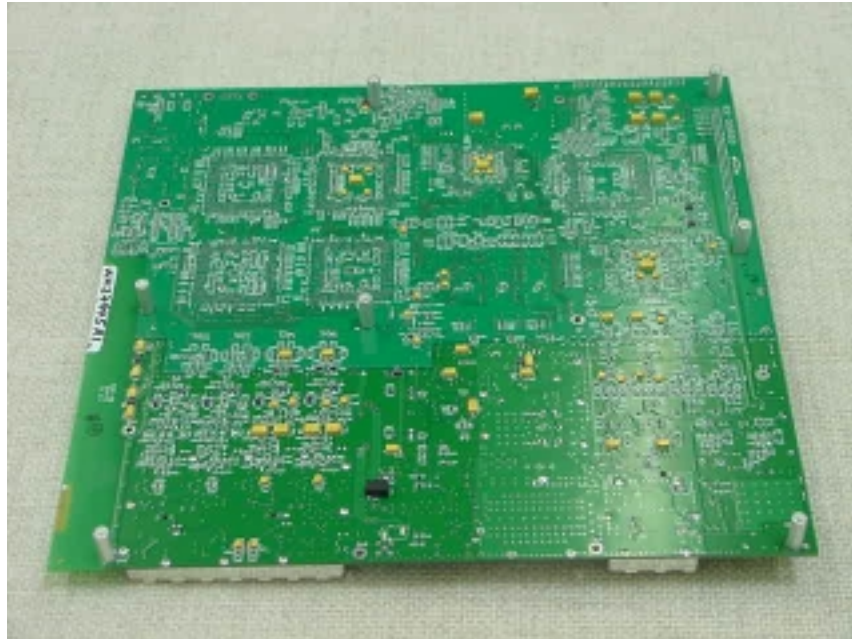
**INTERNAL IDU**

**PCB2-TV**



**INTERNAL IDU**

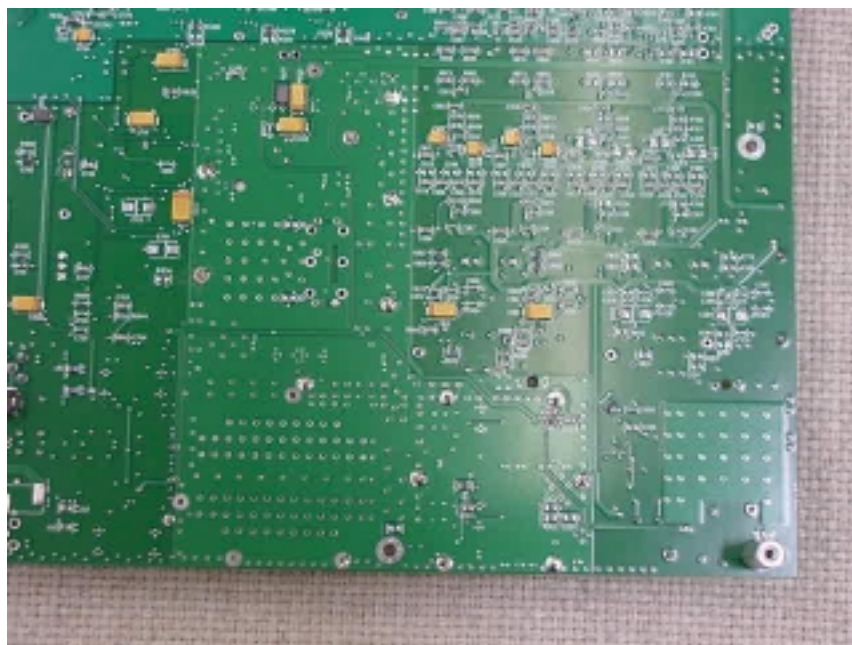
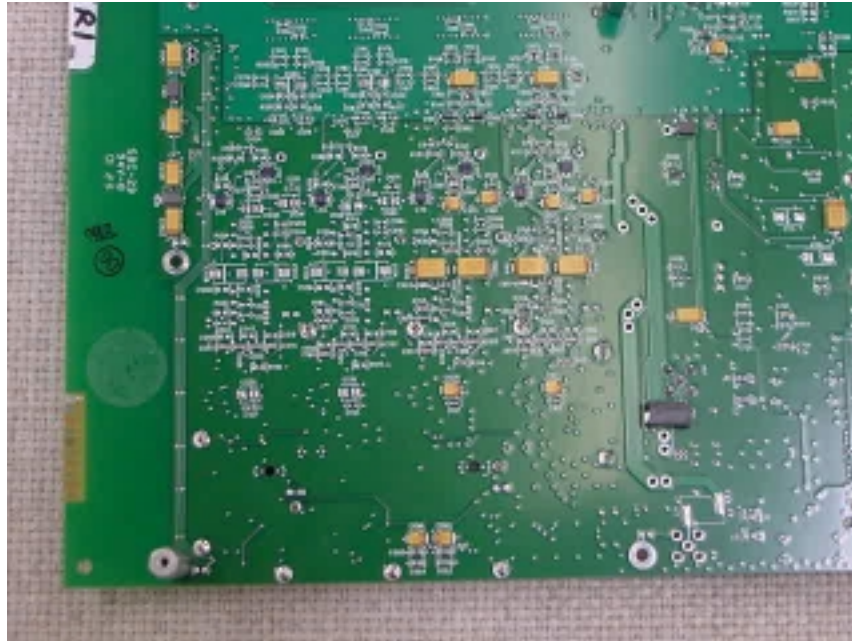
**PCB3-BV**





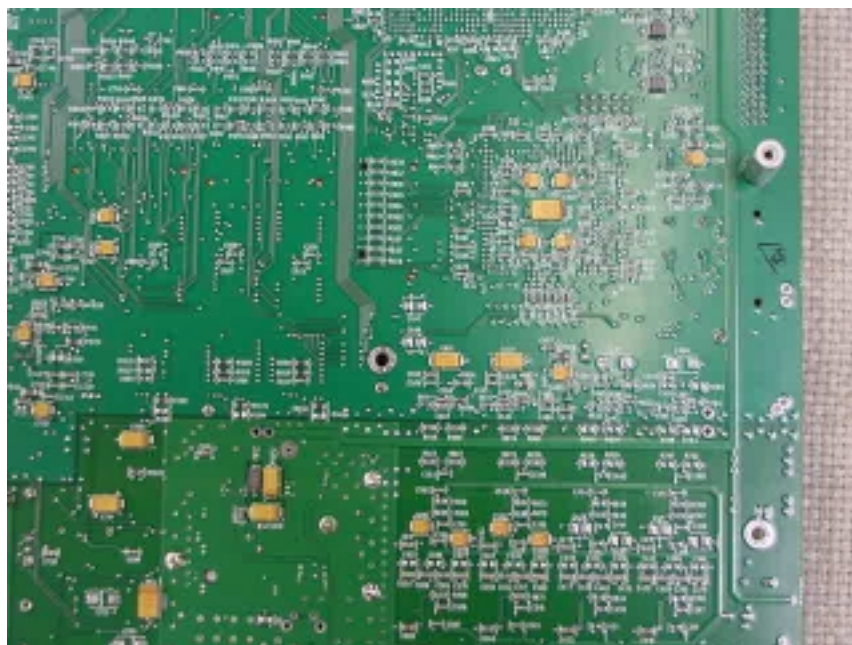
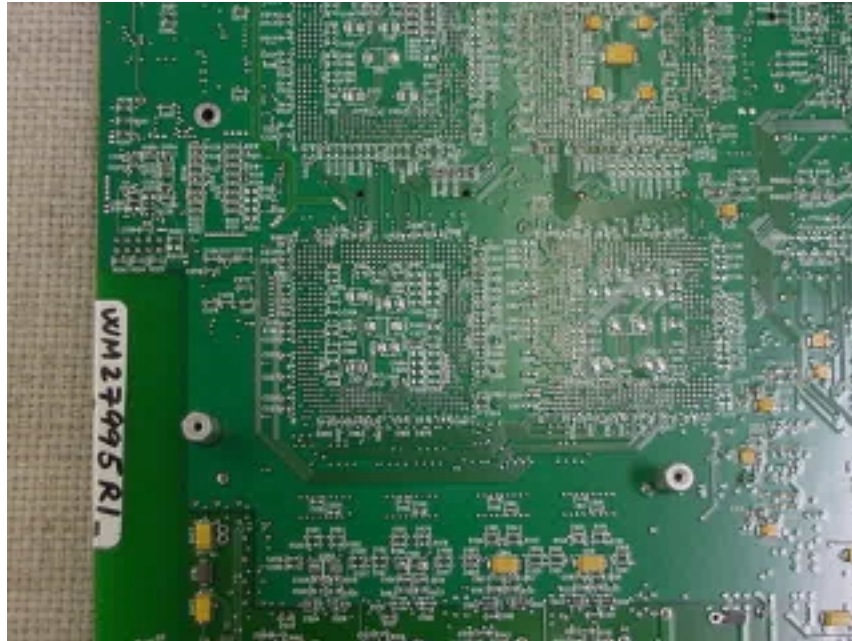
**INTERNAL IDU**

**PCB3-BV**



**INTERNAL IDU**

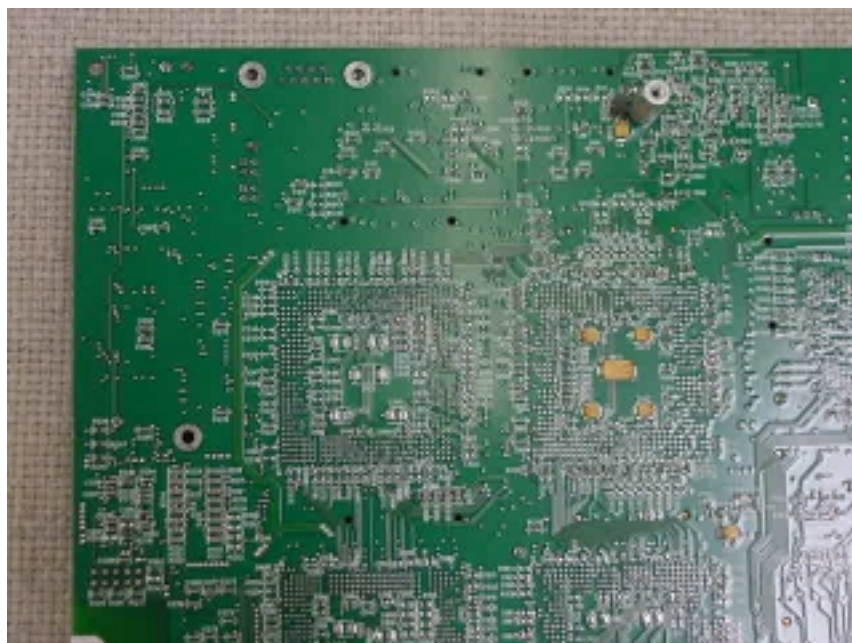
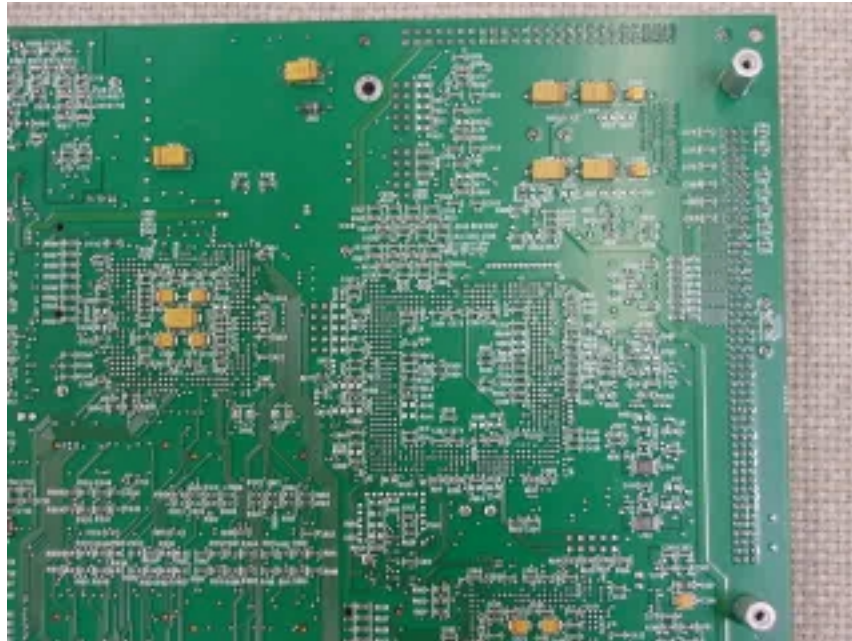
**PCB3-BV**





**INTERNAL IDU**

**PCB3-BV**





**INTERNAL IDU**

**PCB3-TV**



**INTERNAL IDU**

**PCB3-TV**





**INTERNAL IDU**

**PCB3-TV**





**INTERNAL IDU**

**PCB3-TV**

