

## 1 PRODUCT LABELING

### 1.1 FCC ID Label

This is the copy of the label stuck on the product (rear side of the PCI card).  
Material is polyester (Black and white printing, by laser printer).



#### PCX882E

This device complies with part 15 of FCC rules.  
Operation is subject to the following two conditions:  
(1) This device may not cause harmful interference,  
and (2) This device must accept any interference received,  
including interference that may cause undesired operation.



Made in France E.T.=VB1872A0101 IS=00  
FCC ID : IGMULTIE S/N : 2345.00020002



#### PCX1222E

This device complies with part 15 of FCC rules.  
Operation is subject to the following two conditions:  
(1) This device may not cause harmful interference,  
and (2) This device must accept any interference received,  
including interference that may cause undesired operation.



Made in France E.T.=VB1876A0101 IS=00  
FCC ID : IGMULTIE S/N : 2341.00020002



#### VX881E

This device complies with part 15 of FCC rules.  
Operation is subject to the following two conditions:  
(1) This device may not cause harmful interference,  
and (2) This device must accept any interference received,  
including interference that may cause undesired operation.



Made in France E.T.=VB1871A0101 IS=00  
FCC ID : IGMULTIE S/N : 2346.00020001



#### VX1222E

This device complies with part 15 of FCC rules.  
Operation is subject to the following two conditions:  
(1) This device may not cause harmful interference,  
and (2) This device must accept any interference received,  
including interference that may cause undesired operation.



Made in France E.T.=VB1877A0101 IS=00  
FCC ID : IGMULTIE S/N : 2340.00020002



#### PCX881E

This device complies with part 15 of FCC rules.  
Operation is subject to the following two conditions:  
(1) This device may not cause harmful interference,  
and (2) This device must accept any interference received,  
including interference that may cause undesired operation.



Made in France E.T.=VB1870A0101 IS=00  
FCC ID : IGMULTIE S/N : 2347.00020001



#### PCX1221E

This device complies with part 15 of FCC rules.  
Operation is subject to the following two conditions:  
(1) This device may not cause harmful interference,  
and (2) This device must accept any interference received,  
including interference that may cause undesired operation.



Made in France E.T.=VB1874A0101 IS=00  
FCC ID : IGMULTIE S/N : 2343.00020001



#### VX882E

This device complies with part 15 of FCC rules.  
Operation is subject to the following two conditions:  
(1) This device may not cause harmful interference,  
and (2) This device must accept any interference received,  
including interference that may cause undesired operation.



Made in France E.T.=VB1873A0101 IS=00  
FCC ID : IGMULTIE S/N : 2344.00020001



#### VX1221E

This device complies with part 15 of FCC rules.  
Operation is subject to the following two conditions:  
(1) This device may not cause harmful interference,  
and (2) This device must accept any interference received,  
including interference that may cause undesired operation.



Made in France E.T.=VB1875A0101 IS=00  
FCC ID : IGMULTIE S/N : 2342.00020001

## 1.2 Location of label on EUT

Label is stuck on rear side of the PCI board:

