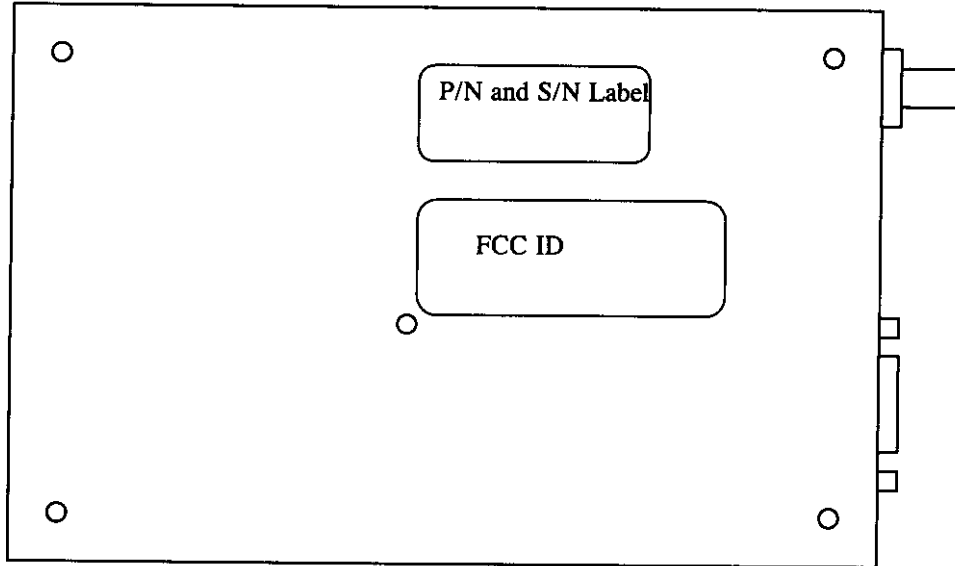


### EXHIBIT 3

### FCC ID Label

Location: I.D. label on the bottom of the unit



*See full*

P/N: DT1101  
Protocol: AMPS  
00000003  
FCC: N7F1998SG001

P/N: DT1101  
Protocol: AMPS  
00000003  
FCC: N7F1998SG001

P/N: DT1101  
Protocol: AMPS  
00000003  
FCC: N7F1998SG001

P/N: DT1101  
Protocol: AMPS  
00000003  
FCC: N7F1998SG001

P/N: DT1101  
Protocol: AMPS  
00000003  
FCC: N7F1998SG001

P/N: DT1101  
Protocol: AMPS  
00000003  
FCC: N7F1998SG001

P/N: DT1101  
Protocol: AMPS  
00000003  
FCC: N7F1998SG001

P/N: DT1101  
Protocol: AMPS  
00000003  
FCC: N7F1998SG001

P/N: DT1101  
Protocol: AMPS  
00000003  
FCC: N7F1998SG001

P/N: DT1101  
Protocol: AMPS  
00000003  
FCC: N7F1998SG001

P/N: DT1101  
Protocol: AMPS  
00000003  
FCC: N7F1998SG001

P/N: DT1101  
Protocol: AMPS  
00000003  
FCC: N7F1998SG001

P/N: DT1101  
Protocol: AMPS  
00000003  
FCC: N7F1998SG001

P/N: DT1101  
Protocol: AMPS  
00000003  
FCC: N7F1998SG001