

---

# **D-Link** *D-Link* CORPORATION

---

Federal Communications Commission  
7435 Oakland Mills Road  
Columbia MD 21046

Attention: Application Examiner / Review Engineer

Subject: Integral Antenna Attestation Statement per requirement stated in Section 15.407(d) of  
FCC rules

D-Link will apply Epoxy ( Loctite P/N:401) on the internal/external antenna connectors ( Radiall  
connectors ) or solder the RF connector on to the PCB board to enable the internal/external antenna  
to become permanently attached to the PCI card. This epoxy will be used at the manufacturing facility.

By implementing installation procedures at the time of manufacturing, both external and internal antennas  
are permanently attached to the PCI card.

Attached with this document are photos to show the method that will be employed at the time of  
Manufacturing facilities.



---

D-Link Authorized Representative  
Shinglin Chung  
Project Manager  
Date: Nov.18, 2002

---

# D-Link *D-Link* CORPORATION

## DWL-AB520 internal/external antenna epoxy procedure

