CC ID: ACQWPCI810G	
Operational Description	
this device is an Wireless PCI Adapter which operates in the 2.4Ghz requency spectrum with throughput of up to 54Mbps which OFDM technique will be applied the signal to noise radio is too poor which could not support 54Mbps, the 11Mbps data routh CCK technique will be applied.	
the transmitter of the EUT is powered by host equipment via a PCI interface. The anters Dipole antenna with Reversed SMA connector.	nna
he other instruction, please have a look at the users manual.	