

FCC ID: QVJSAP300
Access Point 300

Table of Contents
List of Exhibits Submitted

- EXHIBIT 1:** **COVER LETTERS**
a) Application overview
b) Equipment Identification
c) Authorization Letter /Agent Designated (Jay Sarkar)
d) Request for confidentiality
- Exhibit 2:** **Engineering Reports (Test Reports)**
Introduction
a) Power Lines Conducted Emissions (15.207)
b) Direct Sequence Bandwidth(15.247(a)(2))
c) Maximum Peak Output Power (15.247 (b)(3))
d) Peak Power Spectral Density (15.247(d))
e) Antenna Requirements (15.203)
f) Radiated Emissions Spurious (15.247(c))
&Restricted Bands (15.205(a))
g) Process Gain
- Exhibit 3:** **Operational/Technical Description (Confidential)**
- Exhibit 4:** **ID Label/Location**
- Exhibit 5:** **External Photographs of the Equipment**
Internal Photographs of the equipment
- Exhibit 6:** **Block Diagram (Confidential)**
- Exhibit 7:** **Schematic Diagram (Confidential)**
- Exhibit 8:** **Parts List (Confidential), Tune-up Procedure**
- Exhibit 9:** **User's Manual**
- Exhibit 10:** a) Attestation Statement: FCC Part 15 Declaration of Conformance (DoC) certificate
b) Attestation Statement: the equipment complies with Parts 15.247, 15.207, 15.205, 15.203
- Exhibit 11:** **RF Exposure Information**