

Date: Jun 07, 2011

This is to declare that <u>Tabletkiosk</u> has acquired permission from Intel Corporation, Ltd. to use conducted antenna port data below for <u>FCC ID: XHFTK500ABGNTS500</u>; <u>IC: 8424A-500TS500</u> application.

- 1. The minimum 6dB bandwidth(6dB Bandwidth)
- 2. CONDUCTED OUT OF BAND EMISSION (100kHz)(100 KHz Bandwidth of Frequency Band Edges / Spurious Emission (Conducted))
- 3. PEAK POWER SPECTRAL DENSITY(Peak Power Density)
- 4. AC CONDUCTION(AC Power Line Conducted Emission)

Kindly note that the above data is presented in test report(INTEL-090601F & INTEL-090601IC) under FCC ID:PD9622ANH; IC: 1000M-622ANH which is also submitted in this filing for FCC & IC equipment authorization.

Best Regards,

Cliff Wu / Product Manager

Tabletkiosk