

1. General Information

1.1 EUT Description

Applicant	: Mitac Technology Corp.
Address	: No.19-1, Innovation Rd. 1, Science-Based Industrial Park, Hsin-Chu, Taiwan, R.O.C.
Equipment Type	: Notebook P.C.
Model	: A-320T
FCC ID	: MAU008
Operation Voltage	: 120VAC/60Hz
Mother Board	: Mitac, A-SERIES, 411112000094
CPU	: INTEL, PML50002001AA, W248004444, Speed: 500MHz
FDD	: TEAC, FD-05HG-5661
HDD	: Fujitsu, MHE2064AT,01021869
CD-ROM	: TEAC, CD-224E, 19770339-04
LCD-PANEL	: D291301
LCD-INVERTER	: Mitac, A7601320, 412112000007
SDRAM	: UNIFOSA, U17064IHMV66220, 64M
TRACK PAD	: Mitac, I-SERIES, 793901111011
PC CONVERTOR	: LIEN CHANG, BSD-A760
Battery	: GLW, A14SL, 99GEA14SG600
Power Adapter	: ILAN, F17003D, Cable In: Non-Shielded, 1.8m, a ferrite core bonded.

Remark:

- 1.The EUT is a Notebook P.C. with ID MAU008.
- 2.The class II change is issued in changing of speed of CPU from 333MHz to 500MHz, and the model of LCD panel.
- 2.QuieTek has verified the construction and function in typical operation, them shown in this test report.