SYSTEM DESCRIPTION

EUT Test Program:

- 1. EMC test program was loaded and executed in windows mode.
- 2. Data was sent to CRT and LCD monitor filling the screens with upper case of "H" patterns.
- 3. Test program sequentially exercised all related I/O's of Host PC and sent "H" patterns to all applicable output port of Host PC.
- 4. Repeat 2 to 3. Test program is self-repeating throughout the test.

PRODUCT INFORMATION

Housing Type: N/A

EUT Power Rating: DC (Come from the AGP slot of PC)

AC Power during Test: 115VAC/60Hz (To Host PC)

AC Power Cord Type: Unshielded, 1.8m

OSC/Clock Frequencies: 1) 14.318MHz 2) 32.768MHz 3) 83MHz

4) 65MHz

I/O PORT TYPES	Q'TY	TESTED WITH
1). Video Ports	2	2