



EC Declaration of Conformity

MANUFACTURER: FUTURELOGIC, INC.

ADDRESS: 1818 EAST SKY HARBOR CIRCLE NORTH, STE 100
PHOENIX, ARIZONA 85034

PRODUCT DESCRIPTION: GEN2, PSA-66-ST2N, Upgrade (NETPLEX),
GEN2, PSA-66-ST2R, Upgrade (RS232-12 Pin).
GEN2, PSA-66-ST2R, Upgrade (RS232-14 Pin)

PART NUMBER: 220-00068 & 220-00069, & 220-00070

SERIAL NUMBER: SEE ATTACHED

DATE MANUFACTURED: SEE ATTACHED

APPLICABLE EUROPEAN DIRECTIVES:

EMC: 89/336/EEC, 2001/95/EEC, 73/23/EEC

APPLICABLE INTERNATIONAL STANDARDS:

EMC: EN 55022 (98), CLASS A & EN 55024 (98), CLASS A

The product described in this Declaration of Conformity complies with the Applicable European Directives and relevant sections of the Applicable International Standards. The signature on this document authorizes the distinctive European mark to be applied to the equipment described. A Technical Construction File is available for inspection by designated bodies.

Authorized Signature:

Date: 9 JAN 06

Anthony DiMarco
President
FutureLogic, Inc.



December 19, 2005

CKC Laboratories
Business Development Specialist
110 North Olinda Place
Brea, CA 92823
ATTN: Robert Tozier

RE: Confirmation Regarding Testing of Multiple Models

Dear Mr. Tozier,

The following model has been tested by CKC Laboratories:

PSA-66-ST2 (GEN2) Printer under report number CE04-103.

Part Number	Description
220-00035	PSA-66-ST2N
220-00036	PSA-66-ST2R (12 Pin)
220-00037	PSA-66-ST2R (14 Pin)

FutureLogic states that the following additional models are identical electrically to the one which was tested, or any differences between them do not affect their EMC characteristics, and therefore they comply with the level of testing equivalent to the tested models.

PSA-66-ST2, GEN2, Upgrade Printer.

Part Number	Description
220-00068	PSA-66-ST2N, Upgrade
220-00069	PSA-66-ST2R, Upgrade (12 Pin)
220-00070	PSA-66-ST2R, Upgrade (14 Pin)

The PSA-66-ST2, Upgrade was not tested by CKC Laboratories but is part of the family that was tested. The composition of the PSA-66-ST printer is of the same plastic molded parts as if used in the PSA-66-ST GEN2 printer that was tested by CKC Laboratories.

Sincerely yours,
FutureLogic, Inc.

John J. Hilbert
Director of Electronic
Systems Development
FutureLogic Inc.
818-244-4700 Ext. 232 Voice
818-244-4764 Fax