

Certificate of Compliance

Certificate: 2269943 Master Contract: 235696

Project: 70006970 **Date Issued:** July 17, 2014

Issued to: Powersoft S.p.A

Via Conti, 5

50018 - Scandicci (FI)

ITALY

Attention: Mr. Claudio Lastrucci

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only



Issued by: Ahmad Ranadipura
Ahmad Ranadipura

PRODUCTS

CLASS 2226 51 - AUDIO AND VIDEO EQUIPMENT - Commercial Audio Equipment CLASS 2226 81 - AUDIO AND VIDEO EQUIPMENT - Commercial Audio Equipment - CERTIFIED TO U.S. STANDARDS

Professional audio amplifiers, rack mounting type, models DIGAM K3, DIGAM K3I, DIGAM K2, duecanali3904, duecanali5204, K3 DSP, K3, K3.2, K3.2 DSP, K2 DSP, K2, K2.2, K2.2 DSP duecanali3904 DSP, duecanali5204 DSP, rated 115-230 V~, 50-60 Hz, 1200 W, cord connected, Class I grounded

APPLICABLE REQUIREMENTS

CAN/CSA 60065-03 incl. AM1 - Audio, Video and Similar Electronic Apparatus - Safety Requirements UL Std No. 60065-2007 - Audio, Video and Similar Electronic Apparatus - Safety Requirements

DQD 507 Rev. 2012-05-22 Page



Certificate: 2269943 Master Contract: 235696

Project: 70006970 **Date Issued:** July 17, 2014

Supplement to Certificate of Compliance

Certificate: 70004188 Master Contract: 228939

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
70006970	July 17, 2014	Update to report 2269943 to cover the following:
		- Introduction of the following new models: K3 DSP, K3, K3.2, K3.2 DSP, K2 DSP, K2, K2.2, K2.2 DSP duecanali3904 DSP, duecanali5204 DSP
		 Introduction of DSP and Ethernet boards and relative wiring (only for models with DSP suffix);
		 Introduction of auxiliary input voltage 8-12V / 900mA (only for models with DSP suffix);
		 Transformers (T5 and T6) manufacturer designation has been renamed into Powersoft (transformers construction has not been changed);
		 Addition of Thermal cut-out between transformers T5 and T6 (placed between the T5 and T6 ferrite), normally closed automatic resetting (see critical component list);
		Addition of alternative critical components.
2269943	February 08, 2010	Original Certification of professional audio amplifiers, rack mounting type, models DIGAM K3, DIGAM K3I, DIGAM K2, duecanali3904, duecanali 5204 (CAN/CSA 60065-03 incl. AM1, UL Std No. 60065-2007)

DQD 507 Rev. 2012-05-22 Page 2