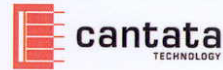


DECLARATION OF CONFORMITY



We, Cantata Technology, Inc.
of 75 Perseverance Way, Hyannis, MA 02601, USA

Declare under our sole responsibility that the following:

Product Models:

- Models 2040, 2090 and 2110 (CSP Nomenclature)
- Models 1010 AC and 1010 -48vdc (IMG / MSP Nomenclature)

Model 2040, 2090 and 2110 Boards

- Power Supply Cards: PSC 60 (Model 2040) and PSC 150 (Model 2090 and 2110)
- EX CPU 1000 / 2000 LC, EX CPU I/O, Call Ctl. 3 LC and I/O, Series 3 Call Ctl. LC
- SCS CPU Series LC, SCS CPU Series I/O, MFDSP LC, DSP 2 Plus LC and Media Plus I/O
- ISDN BRI LC, ISDN PRI 32 LC, ISDN PRI RED. I/O, ISDN Series 3 LC, CCS Series 3 I/O
- T-ONE LC (2 thru 16 Spans), T-ONE I/O, T-ONE Redundant I/O, T-ONE Standby I/O
- J-ONE LC (2 thru 16 Spans), J-ONE Redundant I/O, J-ONE Standby I/O
- DSP-ONE LC, VDAC LC and VDAC I/O: 2, 8 and 10 Ports
- E-ONE 120 ohm LC (2 thru 16 Spans), E-ONE 120 ohm I/O's: (Std., Redundant, Standby)
- E-ONE 75 ohm LC (2 thru 8 Spans), E-ONE 75 ohm I/O's: (Std., Redundant, Standby)
- EXS VDAC Series 2 LC, DSP Series 2 LC, EXS VDAC Series 2 I/O, Media I/O
- SS7 LC, SS7 Redundant I/O, EXS SS7 LC, SIP Device Server Series 2 LC, SS7 HP I/O
- SS7 PQ LC, CCS I/O, LSS I/O, SS7 MP I/O, SS7 Series 3 LC (up to 16 Links)
- SDS SS7 Series 2 and 3 LC, EXS IP Call Server, EXS Series 3 LC, EXS SS7 I/O
- DS3 LC, DS3 Redundant I/O, DS3 Standby I/O, DPNSS/DASS 2 LC
- EXNET ONE I/O, Subrate Controller LC, Exnet Control LC and Exnet Control I/O
- AIC T1 I/O and AIC E1 120 Ohm I/O (ITE Product Only: No Network Connection)
- Exnet Connect Card Family: cPCI / H.100 and ISA / MVIP.

To which this declaration relates are in conformity with the following EU Directives and Standards.

- Radio Equipment & Telecommunications Terminal Equipment Directive, 1999/5/EC, 9 March 1999 of the following provisions: Article 3.1 a and b., and WEEE Directive, 2002/96/EC.
- Electromagnetic Compatibility: EN55022:1998 Amend. 1: 2000, Amend. 2: 2003, FCC Part 15, EN55024:1998 Amend. 1: 2001, Amend. 2: 2003. ETSI EN 300386:2001 Rev. 1. 3. 3
- Product Safety: LV Directive 72/23/EEC, CSA 60950-1-3, EN 60950-1: 2001, IEC 60950-1: 2001-CB Scheme.
- Telecom: FCC Part 68: T1, ISDN with E1 120 Ohm: TBR 4. E1 75 ohm: NTR 4: PD7024
E1 120 ohm: TBR 12, 13. CTR 12: 94/470/EC, Amend 1. 97/520/EC.
NTR 11 and CTR 12: 94/470/EC Amend. 1 97/520/EC. CTR 4: 94/796/EC Amend. 1 98/520/EC.

The products will bear the following approval marking:

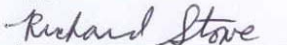


Technical Construction File: Located at Cantata Technology, 75 Perseverance Way, Hyannis, MA 02601

Richard Stone

Senior Compliance Engineer

Title


Signature

Oct. 2, 2006
Date

ISO.FORM.3.02.P13.F04 Rev. K