



CEM Solutions

research | development | manufacturing

DECLARATION OF CONFORMITY

Application of Council Directives: Radio Equipment and Telecommunication Terminal Equipment Directive (R&TTE) 1999/5/EC.

Model Number	Name of Equipment	Model Number	Name of Equipment
2aCP1	2nd GEN 1Port PRI PCI Card	2aCP2eL	2nd GEN 2Port PRI PCIe Card +LEC
2aCP1e	2nd GEN 1Port PRI PCIe Card	2aCP2L	2nd GEN 2Port PRI PCI Card + LEC
2aCP1eL	2nd GEN 1Port PRI PCIe Card +LEC	2aCP4	2nd GEN 4Port PRI PCI Card
2aCP1L	2nd GEN 1Port PRI PCI Card + LEC	2aCP4e	2nd GEN 4Port PRI PCIe Card
2aCP2	2nd GEN 2Port PRI PCI Card	2aCP4eL	2nd GEN 4Port PRI PCIe Card + LEC
2aCP2e	2nd GEN 2Port PRI PCIe Card	2aCP4L	2nd GEN 4Port PRI PCI Card+LEC
2aCP1	2nd GEN 1Port PRI PCI Card	2aCP2eL	2nd GEN 2Port PRI PCIe Card +LEC

Description: 2nd GEN PRI PCI / PCIe / LEC equipment used for Voice and data call.

Manufacturer's Name: CEM Solutions Pvt. Ltd.,



Manufacturer's Address: 143-A1, Bommasandra Industrial Area, Hebbagodi Village, Anekal Taluk, Bangalore 560099.

Test Lab Name and address: Electronics Test and Development centre, 100ft Road, Peenya industrial Area, Bangalore 560058

Confirms the following standard:

EMC Standards	CISPR22:2008 Class B
Emission standards	
1. Harmonics Current	IEC61000-3-2:2009
2. Voltage Fluctuation and flicker test	IEC61000-3-3:2008
Immunity Standards	
1. ESD	IEC61000-4-2:2008
2. RS	IEC61000-4-3:2010
3. EFTB	IEC61000-4-4:2004
4. SURGE	IEC61000-4-5:2005
5. Conducted RF	IEC61000-4-6:2008
6. Magnetic Field	IEC61000-4-8:2009
7. DIP	IEC61000-4-11:2004

When installed and operated in accordance with the manufacturers installation and operation instructions.


 Signature _____


Director _____
 Position _____

Bangalore, 06/01/2014
 Place & Date of Issue _____