

DECLARATION OF CONFORMITY

We, NEC Corporation
(*manufacturer's name*)

7-1, Shiba 5-chome, Minato-ku, Tokyo 108-8001, Japan
(*manufacturer's address*)

declare under our responsibility that the electrical product(s) :

<u>UNIVERGE® SV8500</u>	<u>SN8154 BCSEA-A</u>
(<i>name</i>)	(<i>type or model</i>)

SV8500 – IP Communication Server

(*product description*)

to which this declaration relates, is in conformity with the following standards :

Electromagnetic Compatibility	EN 55022	2006 + A1:2007
	EN 55024	1998 + A1:2001 +A2:2003
	EN 61000-3-2	2006
	EN 61000-3-3	1995 +A1:2001+A2:2005
Safety	EN 60950-1	2006+A11 :2009

Number of annexes : 1

following the provisions of directives 1999/5/EC, 2004/108/EC, 2006/95/EC.


Akira Kikuchi : Chief Manager
NEC, Minato-ku
(*place*)
30. Nov. 2010
(*date*)

Annex 1 of the Declaration of Conformity for the SN8154 BCSEA-A

SN8154 BCSEA-A with the following components:

Model	Description
UNIVERGE SV8500 CHASSIS	3U Chassis for SV8500
SCF-CP00-A	CPU Card
SN1751 PWRMAB	AC-DC Power
SN1753 PWRMAC	DC-DC Power
SCG-PC00-A	EMA Card
SCG-M00-A	EMA Sub-A Card
SCG-M02-A	EMA Sub-B Card
SCG-GT00-A	TDM Expansion Card for IMG
SCG-GT01-A	TDM Expansion Card for MMG
SCG-IO00-A	4 Port IOC PKG