

EC DECLARATION OF CONFORMITY1

Unique identification of the product:<sup>2</sup>

SV9500 or SV8500 – Port Interface Rack

Name and address of the manufacturer or his

authorised representative:<sup>3</sup>

NEC Platforms, Ltd.

2-6-1, Kitamikata, Takatsu-ku, Kawasaki City,

Kanagawa Pref. 213-8511 Japan

This declaration of conformity is issued under the sole responsibility of the manufacturer<sup>4</sup>

Object of the declaration:<sup>5</sup>

**SN8153 PIREE-B** 

The object of the declaration described above is in conformity with the relevant Community harmonisation legislation: 6

Directives 2014/35/EU (LVD), 2014/30/EU (EMC), 2011/65/EU (RoHS)

References to the relevant harmonised standards used or references to the specifications in relation to which conformity is declared:<sup>7</sup>

Electromagnetic Compatibility

EN55032:2015 +A11:2020 EN55035:2017+A11:2020 EN62368-1:2014+A11:2017

Health and Safety Assessment

EN IEC63000:2018

Additional information:8

Annex 1

Signed for and on behalf of: 9

(name, function)<sup>10</sup>:

Keita Shimada, Senior Manager

. hSleich

2022 / Sep. //3

(place and date of issue):11

NEC Platforms, Japan



## Annex 1 to the EC DECLARATION OF CONFORMITY $^1$ for the SN8153 PIREE-B

SN8153 PIREE-B with the following components: 1 of 1

Product	Description
UNIVERGE SV9500 FANU(V)	Fan Controller for Separated Type(DC Power)
SN1749 BASEUD-A	Base Unit(2U)
SPA-DLIC-A	T1/E1 integrated Digital Line Interface
D15 ST-F CA-A	Alarm Cable
D15 ST CA-A	Alarm Cable
D15 ST-F CA-B	Alarm Cable
D15 ST-F CA-C	Alarm Cable
SV9500 8UPIR-SPARE FUSE-A	Fuse
SV8500 PIRTSWR MAINTE FAN	FAN
D15 ST CA-B	Alarm Cable
PZ-M736-B	PA Adapter
SCH-IPDA-A	32 Channel IP PAD
SCH-12COTB-A	12-Line Loop Start Trunk Card w/ Caller ID service
SCH-8ODTEL-A	8-Line Out Band Dialing Trunk Card
SCH-DATA-A	Digital Announcement Trunk for Delay Announcements
SCH-CFTA-A	8,16,32-Party Conference Trunk
SN1757 BBUB	DC-DC Converter
SCH-12COTA-A	12-Line Loop Start Trunk Card
SCH-16LCA-A	16-Line Analog Telephone Interface Card
SCH-PRTA-A	T1/E1 INTEGRATED DIGITAL TRUNK INTERFACE CARD (DTI) or ISDN Primary Access Trunk (T1/E1)
SCH-CCTA-A	Digital Trunk Interface with CCH for CCIS
SCH-8RSTB-A	8 Register and 8 Sender Circuit Trunk with MF Sending function
SCH-16ELCC-A	16-LINE DIGITAL LINE CIRCUIT FOR Dterm Seriesi/DT300 /DT400 /DT500 Series
SCH-CS01-A ATI-A	2 Circuit Desk Console (DESKCON) Interface Card
TOP COVER(V) KIT	TOP Cover set for Vertical Configuration
SV95 (MIG)-RACK COVER	Black cover for UNIVERGE SV8500 PIR
SV95 (MIG)-FAN COVER	Black cover for UNIVERGE SV8500 FANU(H)/UNIVERGE SV8500 FANU(V)