

### Orchestrating a brighter world

# **UK Declaration of Conformity**

In accordance with UK Government UKCA Marking Guidance

#### 1. PRODUCT MODEL/TYPE

Product:	SV9500 - Port interface Rack	
Model/Type:	SN8174 PIREF-A	
Batch/Serial:	Please see annex 1	
Specifications/	SV9500 - Port interface Rack	
Object of the declaration:		

#### 2. MANUFACTURER

Name:	NEC Platforms, Ltd.
Address:	2-6-1, Kitamikata, Takatsu-ku, Kawasaki City, Kanagawa Pref. 213-8511, Japan
Website:	www,necplatforms.co.jp

- 3. This declaration is issued under the sole responsibility of the manufacturer.
- 4. The object of the declaration described above is in conformity with the relevant UK Statutory Instruments and their amendments:

SI 2016/1101	The Electrical Equipment (Safety) Regulations 2016
SI 2016/1091	The Electromagnetic Compatibility Regulations 2016
SI 2012/3032	The Restriction of the use of Certain Hazardous Substances in Electrical and
	Electronic Equipment Regulations 2012

5. We hereby declare that the product described above, to which this declaration of conformity refers to, is in conformity with the essential requirements of the following standards:

Electromagnetic Compatibility	EN55032:2015+A11:2020 EN55035:2017+A11:2020	Health and Safety	EN62368-1:2014+A11:2017 EN IEC63000:2018
Compatibility	EN61000 3-2:2014		LIV 12003000.2010
	EN61000 3-3:2013		

#### 6. SIGNED FOR AND ON BEHALF OF

Signature:	S. Meser
Name:	Seiji Masumoto, Senior Manager
Function:	NEC Platforms, Ltd.
Place issued:	Abiko City, Chiba Pref. Japan
Date issued:	Jan-19-2024

#### 7. ADDITIONAL INFORMATION

The technical documentation for the object of the declaration is available from:

UK Representative's	NEC (UK) LTD.
Name and Address:	Registered Office: Athene, Odyssey Business Park, West End Road
	South Ruislip, Middlesex HA4 6QE, United Kingdom
Function:	Importer and distributor
Website	https://uk.nec.com/

### Annex 1 to the UK Declaration of Conformity for the SN8174 PIREF-A

## SN8174 PIREF-A with the following components: 1 of 1

Official Model Name	Description	Batch/Serial
SN1769 PWRMAD	AC-DC POWER UNIT	BE112246
SN1770 PWRMAE	DC-DC POWER UNIT	BE112247
SN1749 BASEUD-A	Base Unit(2U)	BE107120
SV9500 PIR MAINTE FAN	FAN Unit for 7U-PIR	BE112908
SV9500 SPARE FUSE-A	Spare Fuses Set for IMG	BE112906
SV9500 L-SPARE FUSE-A	Spare Fuses Set for MMG	BE112907
CJ-PC00	Interface to Line/ Trunk Cards(MUX)	BE112244
SCH-16LCA-A	16-Line Analog Telephone Interface Card	BE112171
SCH-16LCA-B	16-Line Analog Telephone Interface Card(EMEA)	BE119842
SCH-16ELCC-A	16-LINE DIGITAL LINE CIRCUIT FOR Dterm Seriesi/DT300 /DT400 /DT500 Series	BE120575
SCH-12COTA-A	12-Line Loop Start Trunk Card	BE112172
SCH-12COTB-A	12-Line Loop Start Trunk Card w/ Caller ID service	BE114113
SCH-8ODTEL-A	8-Line Out Band Dialing Trunk Card	BE115739
SCH-8RSTB-A	8 Register and 8 Sender Circuit Trunk with MF Sending function	BE120201
SCH-CS01-A ATI-A	2 Circuit Desk Console (DESKCON) Interface Card	BE120699
SCH-M01-A 12NCU	12Line Power Failure Transfer Card	BE112182
SCH-PRTA-A	T1/E1 INTEGRATED DIGITAL TRUNK INTERFACE CARD (DTI) or ISDN Primary Access Trunk (T1/E1)	BE112175
SCH-CCTA-A	Digital Trunk Interface with CCH for CCIS	BE112176
SCH-IPDA-A	32 Channel IP PAD	BE112177
SCH-DATA-A	Digital Announcement Trunk for Delay Announcements	BE114112
SCH-CFTA-A	8,16,32-Party Conference Trunk	BE114111
D15 ST-F CA-A/ D15 ST-F CA-B/ D15 ST-F CA-C	Alarm Cable from CPU CHASSIS(EMA SUB-A: IMG0 CONN) to PIR0	BE107124 BE107135 BE107136
D15 ST CA-A/ D15 ST CA-B	ALM Cable between PIRs	BE107127 BE107128
MT24-D25 CA-C	Internal TSW/MUX Cable	BE112248
E04SR301334	Ferrite for EMI Suppression	BE113146
SN1757 BBUB	DC-DC Converter	BE106807
D37-D25 CA-A	TSW-MUX Cable	BE107132