



## UK Declaration of Conformity

In accordance with UK Government UKCA Marking Guidance

### 1. PRODUCT MODEL/TYPE

<b>Product:</b>	Time Division Switching module (PBX System)
<b>Model/Type:</b>	SV9300
<b>Batch/Serial:</b>	Please see annex 1
<b>Specifications/ Object of the declaration:</b>	Time Division Switching module (PBX System)

### 2. MANUFACTURER

<b>Name:</b>	NEC Platforms, Ltd.
<b>Address:</b>	2-6-1, Kitamikata, Takatsu-ku, Kawasaki City, Kanagawa Pref. 213-8511, Japan
<b>Website:</b>	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 EN55035:2017+A11:2020 EN61000 3-2:2014 EN61000 3-3:2013	Health and Safety	EN62368-1:2014+A11:2017 EN IEC63000:2018
----------------------------------	---	-------------------	---

### 6. SIGNED FOR AND ON BEHALF OF

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

### 7. ADDITIONAL INFORMATION

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

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

**Annex 1 to the UK Declaration of Conformity for the SV9300 System****SV9300 with the following components: 1 of 2**

Official Model Name	Description	Batch/Serial
CHS2UG-EU	Main Cabinet of SV9300 or UG50 Model. Providing 6 Slots including General Export Power supply	BE112988
CHS2UG B-EU	Main Cabinet of UG50. Providing 3 Slots including General export Power Supply. 9.5 inch Chassis.	BE113296
CHS1UG(S)-EU	Central Processor Unit for SV9300 Model	BE112973
CHS2UG(D)-EU	Central Processor Unit of SV9300 Model for redundancy system	BE112982
SCC-CP10A MP-EU	CPU Blade for SV9300 model	BE119937
GPZ-BS10	Expansion set to connect two Cabinets	BE113016
GPZ-BS11	Expansion set to connect two Cabinets	BE113017
GPZ-ME50-UG50	Daughter Board for expandable memory for UG50 Gateway	BE113081
GCD-8DLCA	8 Port digital Extension card (Sub populated Version of 16DLCA)	BE113018
GPZ-8DLCB	Daughter Board for 8 Port digital Extension card (Option on 8DLCA)	BE113019
GCD-16DLCA	16 Port digital Extension card	BE113020
GCD-4LCF	4 Port analogue Extension card	BE113434
GPZ-4LCF	4 Port analogue Extension daughter board (Option on LCF)	BE113436
GCD-8LCF	8 Port analogue Extension card	BE113435
GPZ-8LCF	8 Port analogue Extension daughter board (Option on LCF)	BE113437
GCD-2BR1A	2 Port ISDN Basic Rate Interface card (Supporting T-/S-Mode)	BE113033
GPZ-2BR1A	2 Port ISDN Basic Rate Interface daughter board (Supporting T-/S-Mode), (Option on 2BR1B)	BE113034
GCD-PR1A	1 Port ISDN Primary Rate Interface card (Supporting T-/S-Mode)	BE113037
GCD-CCTA	1 Port Digital CCIS Interface card	BE113038
GCD-4DIOPB	4 Port Off Premise Interface card	BE113040
GCD-4ODTB	4 Port E&M Interface card	BE113042
GCD-VM00	16 Channel Voice Mail card (Flash Memory)	BE113046
AKS UM-2G EU	Compact Flash Media 2GB for UM8000	BE107683
AKS UM-8G EU	Compact Flash Media 8GB for UM8000	BE107684
CHSG LARGE BATT BOX	External Battery Box	BE113149
CHS BASE UNIT	Floor Mount Unit for CHS2UG cabinet	BE106406
CHS2U FAN BOX SET	FAN unit for replacement	BE106729
CHS1U FAN BOX SET	FAN unit for CHS1UG cabinet	BE106728
CHS2U(D) FAN BOX SET	FAN unit for CHS2UG(D) cabinet	BE109996
CHS2UG BLANK SLOT COVER KIT	Blank Slot cover set for CHS2UG cabinet	BE113121
CHS2U RACK MOUNT KIT	Rack Mount kit for CHS2UG cabinet	BE106405
CHS1U RACK MOUNT KIT	Rack Mount kit for CHS1UG cabinet	BE106399
CHS1U/2U WALL MOUNT KIT	Wall Mount kit for CHS2UG cabinet	BE106407
CHS2U JOINT BRACKET KIT	Upper joint bracket set for CHS2UG cabinet	BE106414
CHS2U BATT MTG KIT	Battery Mount for CHS2UG cabinet	BE106403
CHS1U BATT MTG KIT-A	Battery Mount for CHS1UG cabinet	BE107382
CHS2U(D) BATT MTG KIT	Battery Mount for CHS2UG(D)-EU	BE109995
CHS2U BATT CA INT	Battery Cable of Built-in Battery Set for CHS2UG cabinet	BE106737
CHS1U BATT CA INT KIT(GS-NP)	Battery Cable Kit of Built-in Battery Set for CHS1UG cabinet	BE107370
CHS BATT CA EXT-A CABLE	Battery Cable for External Battery Set	BE106738

## SV9300 with the following components: 2 of 2

Official Model Name	Description	Batch/Serial
RS CONSOLE CA-A	MAT (PC Pro) Cable	BE106426
RS NORM-4S CA-F	RS-232C Cable (Normal)	BE106427
RS RVS-4S CA-G	RS-232C Cable (Reverse)	BE106430
RS PRT-15S CA-F	RS-232C Cable (Printer)	BE106431
DX4NA DOORPHONE	Door Phone terminal	BE109741
GCD-CP00-GW	Central Processor Unit for UG50 Gateway	BE119937
GPZ-32IPLD	Daughter Board for 32 Channel VoIP for UG50 Gateway	BE113082
GPZ-64IPLD	Daughter Board for 64 Channel VoIP(Option on CPU Blade)	BE113013
GPZ-128IPLD	Daughter Board for 128 Channel VoIP(Option on CPU Blade)	BE113015
GCD-PGTA	1 Port Paging Interface card	BE116979
CHS2UG FRONT COVER	Front Cover for 6 Slot Main Cabinet of SV9300 Model	BE113068
GCD-8LCA	8 Port analogue Extension card for UG50 Gateway	BE113024
GPZ-8LCE	8 Port analogue Extension daughter board (Option on LCA) for UG50 Gateway	BE113025
CHS STAND KIT(S)	Stand set for CHS1UG/CHS2UG cabinet	BE106408
CHSG BLANK SLOT COVER KIT(BUS)	Blank Slot cover set for BUS	BE113444
GCD-4COTC-A	4 Port Analogue Trunk Interface card	BE119151
GPZ-4COTG-A	Daughter Board for 4 Port Analogue Trunk Interface card	BE119154
IP8WW-2PGDAD-A	Doorphone/Paging I/F adapter	BE119937