

Orchestrating a brighter world

UK Declaration of Conformity

In accordance with UK Government UKCA Marking Guidance

1. PRODUCT MODEL/TYPE

| Product: | Time Division Switching module (PBX System) |
|----------------------------|---|
| Model/Type: | SV9300 |
| Batch/Serial: | Please see annex 1 |
| Specifications/ | Time Division Switching module (PBX System) |
| 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 | EN55032:2015 | Health and Safety | EN62368-1:2014+A11:2017 |
|-----------------|-----------------------|-------------------|-------------------------|
| Compatibility | EN55035:2017+A11:2020 | | EN IEC63000:2018 |
| | EN61000 3-2:2014 | | |
| | EN61000 3-3:2013 | | |

6. SIGNED FOR AND ON BEHALF OF

| Signature: | S. maser | |
|---------------|--------------------------------|---|
| 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 SV9300 System

SV9300 with the following components: 1 of 2

| Official Model Name | Description | Batch/Seria |
|------------------------------|--|-------------|
| 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-2BRIA | 2 Port ISDN Basic Rate Interface card (Supporting T-/S-Mode) | BE113033 |
| GPZ-2BRIA | 2 Port ISDN Basic Rate Interface daughter board (Supporting T-/S-Mode), (Option on 2BRIB) | BE113034 |
| GCD-PRTA | 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 |
| CHS IU FAN BOX SET | FAN unit for CHSIUG 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 | BEI 13121 |
| CHS2U RACK MOUNT KIT | Rack Mount kit for CHS2UG cabinet | BE106405 |
| CHSIU RACK MOUNT KIT | Rack Mount kit for CHS1UG cabinet | BE106399 |
| CHSIU/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 |
| CHS IU 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 | BEI06426 |
| 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-321PLD | Daughter Board for 32 Channel VoIP for UG50 Gateway | BE113082 |
| GPZ-641PLD | 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 | I 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 |