

EC DECLARATION OF CONFORMITY¹

Unique identification of the product:²

Time Division Switching module (PBX System)

Name and address of the manufacturer or his authorised representative:³

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 manufacturer⁴

Object of the declaration:5

SV9100

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) Regulation (EU) 2023/1542

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

Electromagnetic Compatibility

EN55032:2015+A11:2020 EN55035:2017/A11:2020

EN61000 3-2:2014

EN61000 3-3:2013

Health and Safety

EN62368-1:2014+A11:2017

Assessment

EN IEC63000:2018

Additional information:8

Annex 1

Signed for and on behalf of: 9

(name, function)¹⁰:

Seiji Masumoto, Senior Manager

6 / Aug />0> \(\) (place and date of issue):\(\)

NEC Platforms, Japan



Annex 1 to the EC DECLARATION OF CONFORMITY¹ for the SV9100 System

PBX System with the following components: 1 of 2

Product	Description
CHS2UG-EU	Main Cabinet of SV9100 Model. Providing 6 Slots including General Export Power supply
CHS2UG B-EU	Main Cabinet of SV9100 Model. Providing 3 Slots including General export Power Supply. 9.5 Inch Chassis
GPZ-BS11	Expansion set for expansion chassis
GCD-8DLCA	8 Port digital Extension card (Sub populated Version of 16DLCA)
GPZ-8DLCB	Daughter Board for 8 Port digital Extension card (Option on 8DLCA)
GCD-16DLCA	16 Port digital Extension card
GCD-2BRIA	2 Port ISDN Basic Rate Interface card (Supporting T-/S-Mode)
GPZ-2BRIA	2 Port ISDN Basic Rate Interface daughter board (Supporting T-/S-Mode), (Option on 2BRIB)
GCD-PRTA	1 Port ISDN Primary Rate Interface card (Supporting T-/S-Mode)
GCD-CCTA	1 Port Digital CCIS Interface card
GCD-4DIOPB	4 Port Off Premise Interface card
GCD-4ODTB	4 Port E&M Interface card
GCD-LTA	8 Port digital Extension and 2 analogue Extension card
CHSG LARGE BATT BOX	External Battery Box
CHS BASE UNIT	Floor Mount Unit for CHS2U cabinet
CHS2U FAN BOX SET	FAN unit for replacement
CHS2UG BLANK SLOT COVER KIT	Blank Slot cover set for CHS2U cabinet
CHS2U RACK MOUNT KIT	Rack Mount kit for CHS2UG cabinet
CHS1U/2U WALL MOUNT KIT	Wall Mount kit for CHS2UG cabinet
CHS2U JOINT BRACKET KIT	Upper joint bracket set for CHS2UG cabinet
CHS2U BATT MTG KIT	Battery Mount for CHS2UG cabinet



PBX System with the following components: 2 of 2

Product	Description
CHS2U BATT CA INT	Battery Cable of Built-in Battery Set for CHS2UG cabinet
CHS BATT CA EXT-A CABLE	Battery Cable for External Battery Set
CHS2UG B SMALL BATT BOX	Battery Box for 9.5 Inch Chassis
CHS2UG E	Expansion cabinet of SV9100 Model. Providing 3 Slots.
DX4NA DOORPHONE	Door Phone terminal
CHS2UG B FRONT COVER	Front Cover for CHS2UG B-EU cabinet
CHS2UG B FRONT COVER EXP	Front Cover for CHS2UG E cabinet
IP5D-RACK MOUNT BAR SET	Rack mount set for CHS2UG B-EU and CHS2UG E cabinet.
GPZ-IPLE	Daughter Board for up to 256 Channel VoIP(Option on GCD-CP10)
CHS2UG FRONT COVER	Front Cover for 6 Slot Main Cabinet of SV9100 Model
CHS2UG MOVABLE WALL MOUNT KIT	Movable Wall Mount Kit for 3 Slot Main Cabinet of SV9100 Model
GCD-4LCF	4 Port analogue Extension card
GPZ-4LCF	4 Port analogue Extension daughter board (Option on LCF)
GCD-8LCF	8 Port analogue Extension card
GPZ-8LCF	8 Port analogue Extension daughter board (Option on LCF)
GCD-CP20	Central Processor Unit for SV9100 Model for SD-A2 or SD-B2
GPZ-BS20	Expansion set to connect three Cabinets for GCD-CP20
SD-A2 EU	2G size of SD Card for SV9100 main software (version 10 or later) included
SD-B2 EU	8G size of SD Card for SV9100 main software (version 10 or later) included
GCD-4COTC-A	4 Port Analogue Trunk Interface card
GPZ-4COTG-A	Daughter Board for 4 Port Analogue Trunk Interface card.
IP8WW-2PGDAD-A	Doorphoe/Paging I/F adaptor