## NEC

## EC DECLARATION OF CONFORMITY1

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

SV9500 or SV8500 - Survivable Remote Media

Gateway Controller < SR-MGC(E) >

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 manufacturer<sup>4</sup>

Object of the declaration:5

**SN8196 MGCEW-A** 

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

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

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)<sup>10</sup>:

Keita Shimada, Senior Manager

2022/Sep./13

(place and date of issue):<sup>11</sup> NEC Platforms, Japan



## Annex 1 to the EC DECLARATION OF CONFORMITY $^1$ for the SN8196 MGCEW-A

**SN8196 MGCEW-A** with the following components: 1 of 1

Product	Description
SR-MGC(E)-C	Survivable Remote MGC supporting SIP multi-line terminals (1.5U)
NAME PLATE(MG-SIP-C)	128ch MG-SIP KIT(name label for MG-SIP)
NAME PLATE (UNIVERGE	"UNIVERGE SV9500" name label for SV9500SE
SV9500)	