NEC

EC DECLARATION OF CONFORMITY1

Unique identification of the product:²

Digital Multi-Line Telephone/Adapter

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

DT500 Series Telephone/Adapter

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)

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

Health and Safety

EN 62368-1:2014+A11:2017

Assessment

EN IEC63000:2018

Additional information:8

Annex 1

Signed for and on behalf of: 9

(name, function)¹⁰:

Keita Shimada, Senior Manager

(place and date of issue):11

2023/mar/15

NEC Platforms, Japan



Annex 1 to the EC DECLARATION OF CONFORMITY¹ for the DT500 Series Telephone/Adapter

DT500 Series Telephone/Adapter with the following components: 1 of 3

Product Name	Official Model Name	Description
DTK-XD-1Y(WH/BK)TEL	DTK-12D-1P(WH)TEL	DT500 Series - DT530 - 12 button (White)
DTK-XD-1Y(WH/BK)TEL	DTK-12D-1P(BK)TEL	DT500 Series - DT530 - 12 button (Black)
DTK-XD-1Y(WH/BK)TEL	DTK-24D-1P(WH)TEL	DT500 Series - DT530 - 24 button (White)
DTK-XD-1Y(WH/BK)TEL	DTK-24D-1P(BK)TEL	DT500 Series - DT530 - 24 button (Black)
DTK-XDE-1Y(BK)TEL	DTK-6DE-1P(BK)TEL	DT500 Series - DT510 - 6 button (Black)

The above DTK series are designated as:

where DTK = model family; X = 6,12, 24 or 32 = designate Number of programmable line key;

Y = Blank, A or P = Marketing area; WH/BK = Color white or black



Annex 1 to the EC DECLARATION OF CONFORMITY¹ for the DT500 Series Telephone/Adapter

DT500 Series Telephone/Adapter with the following components: 2 of 3

Product	Official Model Name	Description
8LK-KZ(WH/BK) UNIT	8LK-KP(WH) UNIT	8 button expansion line key module (White)
8LK-KZ(WH/BK) UNIT	8LK-KP(BK) UNIT	8 button expansion line key module (Black)
DCK-60-1Z(WH/BK)	DCK-60-1P(WH)	60 button attendant console (White)
DCK-60-1Z(WH/BK)	DCK-60-1P(BK)	60 button attendant console (Black)

The above Consoles and Adapters are designated as: where Z = Blank, A or P = Marketing area; WH/BK = Color white or black

NEC

Annex 1 to the EC DECLARATION OF CONFORMITY¹ for the DT500 Series Telephone/Adapter

DT500 Series Telephone/Adapter with the following components: 3 of 3

Product	Official Model Name	Description
HANDSET(NARROW)- K(WH)UNIT	HANDSET(NARROW)- K(WH)UNIT	Narrow band handset of DT500 series (White)
HANDSET(NARROW)- K(BK)UNIT	HANDSET(NARROW)- K(BK)UNIT	Narrow band handset of DT500 series (Black)
HANDSET(NARROW)-Z (WH) UNIT	HANDSET(NARROW)-Z (WH) UNIT	Old design Narrow band handset of DT500 series (White)
HANDSET(NARROW)-Z (BK) UNIT	HANDSET(NARROW)-Z (BK) UNIT	Old design Narrow band handset of DT500 series (Black)
HANDSET CORD(12FT)- Z(WH)	HANDSET CORD(12FT)- Z(WH)	Handset cord(12feet) of DT500 and DT900 series (White)
HANDSET CORD(12FT)- Z(BK)	HANDSET CORD(12FT)- Z(BK)	Handset cord(12feet) of DT500 and DT900 series (Black)
BS(ACD)-K(WH)	BS(ACD)-K(WH)	Automatic Call Distributor button Panel (White)
BS(ACD)-K(BK)	BS(ACD)-K(BK)	Automatic Call Distributor button Panel (Black)
BS(F)-K(WH)	BS(F)-K(WH)	French display key type function button Panel (White)
BS(F)-K(BK)	BS(F)-K(BK)	French display key type function button Panel (Black)
BS(S)-K(WH)	BS(S)-K(WH)	Spanish display key type function button Panel (White)
BS(S)-K(BK)	BS(S)-K(BK)	Spanish display key type function button Panel (Black)
WM-L UNIT	WM-L UNIT	Wall Mount UNIT of Telephone
DSS WM-K UNIT	DSS WM-K UNIT	Wall Mount UNIT of DCK-60-1P(WH/BK) CONSOLE
LEG (VALUE)-K	LEG (VALUE)-K	Leg-Stand of Telephone
LEG (DSS)-K	LEG (DSS)-K	Leg-Stand of DCK-60-1P(WH/BK) CONSOLE
STICKER-BRAILLE-K	STICKER-BRAILLE-K	Braille support sticker of function button