

# **NEC Enterprise Solutions**

DT Terminals EHS Solutions February 2022



### Backgound

- The following document provides the EHS solutions provided by Plantronics, Jabra and Sennheiser.
- This document does not detail specific headset compatibility due to the changing nature of headsets provided by the manufacturers.
- This only provides information for terminals where a headset port and EHS connectivity is supported.
- NEC cannot guarantee the functionality of third party equipment connected to their terminals.
- Compatibility is subject to change at any time due to change of functionality by terminals and headsets.



#### Plantronics

- APD-80 cable
  - This cable is required for connection to the DT820, DT920 and DT930 terminals in both n-SIP/i-SIP and standard SIP mode and also DT900S terminals.
  - SL2100 8IPLD terminal
- APN-91 Cable
  - This cable is required for connection to DT3xx/4xx/5xx/7xx/8xx/930 (24CG only), where a headset port is available, in n-SIP/i-SIP mode only
- BE113158 DX7NA-WHA-A1 cable
  - This cable is required for connection to TDM terminals on SL1100 and SL2100.

## Jabra

- 14201-44 cable
  - This cable is required for connection to the DT3xx/DT4xx/DT5xx/DT7xx/DT8xx terminals in n-SIP/i-SIP mode and DT900S terminals, where headset connectivity is provided.
  - Ringing is not provided to the headset on the DT3xx and DT7xx terminals.
- 14201-31 cable
  - This cable is required for connection to DT7xx terminals in standard SIP mode only

### Sennheiser

- CEHS-AV 04 cable
  - This cable provides support for the DT820/DT920 terminals in n-SIP/i-SIP and standard SIP modes and DT900S terminals.
- CEHS-NEC 01 cable
  - This cable is required for connection to DT7xx, where a headset port is available, in STD SIP mode only
- CEHS-NEC 02 cable
  - This cable is required for connection to DT3xx/4xx/DT5xx/7xx/8xx/DT930 (24CG only), where a headset port is available, in n-SIP/i-SIP mode only



# Summary table

	Plantronics	Jabra	Sennheiser
DT300	APN-91 <sub>1</sub>	14201-442	CEHS-NEC 02 <sub>1</sub>
DT400	APN-91	14201-44	CEHS-NEC 02
DT500	APN-91	14201-44	CEHS-NEC 02
DT700 NEC SIP	APN-91 <sub>1</sub>	14201-442	CEHS-NEC 021
DT700 STD SIP	-	14201-31	CEHS-NEC 01
DT800	APN-91	14201-44	CEHS-NEC 02
DT820 NEC SIP	APD-80		CEHS-AV 04
DT820 STD SIP	APD-80		CEHS-AV 04
DT920	APD-80		CEHS-AV 04
DT920S	APD-80		CEHS-AV 04
DT930 (24CG)	APN-91/APD-80		CEHS-AV 02/CEHS-AV 04
DT930 (8TCG)	APD-80		CEHS-AV 04
DT930S	APD-80		CEHS-AV 04

<sup>1.</sup> Mic required to provide ringing to headset



<sup>2.</sup> Ringing not provided to headset

# Orchestrating a brighter world

NEC brings together and integrates technology and expertise to create the ICT-enabled society of tomorrow.

We collaborate closely with partners and customers around the world, orchestrating each project to ensure all its parts are fine-tuned to local needs.

Every day, our innovative solutions for society contribute to greater safety, security, efficiency and equality, and enable people to live brighter lives.

# \Orchestrating a brighter world

