HOW TO CLEAN
NEC DT PHONES

NEC provides a wide range of telephone, ranging from basic to touch screen. This Info sheet provides you with basic instructions how to clean your DT Phones in the best possible way.

1. Before cleaning the device, your hands should be cleaned
2. It is recommended to power-off/disconnected telephone
3. Wipe the handset with a dry cloth or soft brush.
4. Do not exert undue pressure or rub the keys roughly when cleaning the telephone

CLEANING WITH DETERGENT LIQUIDS

In a care and cure environment handsets need to be cleaned at regular intervals with cleaning liquids. NEC recommends to not use benzene, thinner or alcohol based cleaning solutions.

1. In case additional cleaning is required, use diluted mild detergent, e.g. household glass and surface cleaner, on a soft cloth or cotton swab and gently wipe the soiled spots.
2. Wipe with a dry cloth.

CLEANING WIPES

Only use cleaning wipes containing mild detergent based fluids. Some wipes may contain different fluids and/or a concentration which may damage parts, such as the lens and keyboard.

Follow the guidelines of the manufacturer of these wipes, as they mostly offer various variants of these wipes for general cleaning as well as for cleaning of delicate equipment like mobile phones.

SPARE PARTS

If required NEC provides a range of spare parts, including handsets, that can be supplied upon request.

Notes

> Always follow the guide lines of your healthcare institute regarding the frequency of cleaning and cleaning method. Frequent and intensive cleaning may lead to excessive wear of the handsets for which NEC cannot take responsibility.
HOW TO CLEAN NEC DT PHONES

DT900 SERIES IP

DT930 Touch Panel  DT930 24 button  DT930 12 button

DT920 Self-labelling  DT920 12 button  DT920 6 button

DT500 SERIES DIGITAL

DT530 24 button  DT530 12 button

DT900 SERIES KEY EXTENSION MODULES

8-line Key Module  60-line DSS Console  DT930 + 60-line DSS Console

NEC and the NEC logo are trademarks or registered trademarks of NEC Corporation that may be registered in Japan and other jurisdictions. All trademarks identified with © or TM are registered trademarks or trademarks of their respective owners. Models may vary for each country, and due to continuous improvements this specification is subject to change without notice. Please refer to your local NEC representative(s) for further details.

For further information please contact NEC Corporation or:

Corporate Headquarters(Japan)
NEC Corporation
www.nec.com/univerge

© Copyright 2020. All Rights Reserved.