

DT820 IP Desktop Telephones



NEC sets the standard for ease of use with the DT820 IP desktop telephones - a variety of models that are ideal for almost any work environment.



At a Glance

- Choice of three DT820 IP models one 6 button and two 8-button, self-labelling phones (colour or greyscale LCD)
- User friendly interface makes all of them ideal for public and business usage
- Affordable and cost effective phones to suit all your business needs
- > Software upgradeable, eliminating the need for new hardware
- > Built-in Gigabit Ethernet comes standard on the 8-button colour LCD model and is supported on the 6-button and 8-button greyscale LCD models with required optional licence

Overview

The DT820 IP desktop telephones – the 6-button and the two 8-button self-labelling [greyscale or colour LCDs] – are cost-effective options for standard business users as well as a great choice for use in building lobbies, public spaces, and contact centres. The 8-button self-labelling phones can be upgraded to 32 lines (8 physical keys with remainder virtual), making it ideal for any work environment and making them both enterprise and call centre friendly. Built-in Gigabit Ethernet comes standard on the 8-button colour LCD model and is supported on the 6-button and 8-button greyscale LCD models with required optional licence. Power is supplied to all the DT820 phones via PoE (Power over Ethernet).

DT820 interfaces are designed to improve the overall user experience while remaining intuitive – with no extensive training needed. At-a-glance notifications include new voice messages, missed calls and the telephone user's current presence status.

All DT820 terminals are supported on NEC's UNIVERGE SV9000 series communication platforms as well as the UNIVERGE 3C and SIP@Net.

With three models to choose from, you can select an affordable telephone with features that best fit your organisational needs.

Software Upgradability

With the DT820 telephones, NEC provides a better way to upgrade your phones in the field, with software upgradability. Through licensing, the DT820 6-button and 8-button self-labelling greyscale LCD models are able to upgrade their network support from 10/100 to 10/100/1000. And on the two 8-button self-labelling phones, you can increase the line presence from 8 to 16 to 32. No longer is there any need to stock or purchase new hardware.

The DT820 6-Button Telephone

This 6-button phone offers a familiar user interface. It includes a greyscale display, headset jack and fixed line, and feature keys such as conference, transfer and hold.

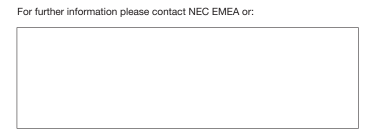


The DT820 8-Button Telephones

The two DT820 8-button self-labelling phones include the features and functionality of the 6-button model plus helps lower the cost for any adds/moves/changes that are required in a normal business environment. The line presence can also be increased from 8 to 16 to 32.



EMEA (Europe, Middle East, Africa) NEC Enterprise Solutions www.nec-enterprise.com



^{*} SV9100, 3C and SIP@Net only