



SALES & MARKETING BULLETIN

NEC

DL46742584 APRIL 11

DT510 Desktop Phone

The DT500 desktop have offered a fresh, modern design to the NEC Multiline range and NEC would like to expand on this line by introducing a new, entry level, 6 line key version to the linup.

DT510 Desktop Phone

As you are aware, NEC is constantly striving to maintain and enhance its products to its partners and customers.

Therefore, NEC is pleased to announce a new member to the DT500 family of digital terminals

Light Business User (DT510-6DE):

For the Light-Use Communications user, the entry-level terminal offered in digital format for users requiring access to basic telephony and messaging service is ideal. This model provides a fully functional keypad providing standard business functions such as hold, transfer, speaker, microphone, grayscale display and a full featured keypad. Well-suited for communications, such as:

- **Lobbies**
- **Cafeterias**
- **Hallways**
- **Basic communication needs**



BE120505
DTK-6DE-1P(BK)TEL

Compatibility

Launched to enhance the DT500 terminal range, the DT510 6DE is compatible with the SV range of platforms.

For full details refer to the NEC DESKTOP TERMINAL SUPPORT MATRIX

Hardware		SV9100	SV9100 CP20	SV9300 pre v9	SV9300 V9 on	SV9500 pre v9	SV9500 v9 on
BE120505	DTK-6DE-1P(BK)TEL	Yes*	Yes	Yes*	Yes	Yes*	Yes

Note: *Operation similar to DT400 mode.

Pricing Aspects & Items

Pricing can be obtained from your NEC representative/Channel Manager, DT Pricing book or CPQ.

Order Acceptance & Delivery

All orders will be accepted from CPQ from 14th April. If you have any questions or request concerning the information in this letter, please contact your NEC representative/Channel Manager.

Documentation

For additional information, refer to NEC BusinessNet.

Additional Partner Materials

With the release of DT500 and DT900 telephones, NEC has also updated and extended the available commercial materials that enables you as our partner in positioning and selling the phones in combination with the NEC platforms.