
DT6 User Guide Addendum

Introduction

The DT6 is an INDeX telephone designed to work with PC dialler programs. It includes a serial lead that allows it to be connected to a computer. Software programs capable of dialling Hayes AT commands can then dial numbers directly to the DT6 handset.

For details of the DT6's telephone features refer to the DT3/4/5 Telephone Users Guide. The DT6 supports the same telephone functions as the DT5 telephone.

Hayes Commands

The DT6 understands the following Hayes compatible commands.

<u>Description</u>	<u>Command</u>	<u>Details</u>
Dial Digits	ATD <i>n</i>	Where <i>n</i> is any combination of digits from 0 to 9 plus * and #. The DT6 can accept up to 36 digits in a single command. (Note: The normal Hayes P and T modifiers can be used but have no effect).
Echo On/Off	ATE <i>n</i>	Where <i>n</i> is 0 for echo off or 1 for echo on.
Information	ATI	Returns information about the DT6.
Hold	AT!	Acts the same as pressing the DT6's HOLD key.
Reset	ATZ	Resets the DT6.
Escape	+++	Returns OK but has no effect.
Repeat	A/	Repeats the last issued command.

ATH Hangup Option

Some programs use the Hayes **ATH** command to hangup calls. By default the DT6 does not support **ATH** but it can be enabled if required. Note that most Windows 95/NT programs use the TAPI call hangup command and so cannot instruct the DT6 to hangup a call (eg. Microsoft Outlook).

To enable **ATH** on the DT6, the command **ATS90=1** must be sent to the DT6 using a terminal program. Sending either **ATS90=0** or **ATZ** to the DT6 switches **ATH** usage off. **Note:** When enabled, **ATH** toggles the DT6 between on and off hook.

Installing the DT6

The lead supplied with the DT6 attaches to a 9-pin serial port on your computer. Refer to your PC Manufacturer's instructions if in doubt.

Windows 95/NT

The DT6 is supplied with a software disk for Windows 95/NT users.

1. Insert the disk supplied with the DT6 into a floppy drive.
 2. Select **Start**, then **Settings** and then **Control Panel**.
 3. From the **Control Panel** select **Modems**.
 4. Click on **Add...** After each step below click on **Next >**.
 5. Click on **Don't detect my modem; I will select it from a list** to place a tick mark in the box.
 6. Click on **Have Disk**. Use the menu to select the floppy disk and select the *mdmdt6.inf* file on the disk.
 7. Select **INDeX-DT6 (Unimodem)** from the modem list.
 8. Select the serial port that the DT6 will be using.
 9. When installation has finished click on **Finish**.
-

Other Operating Systems

For any other operating systems or software programs follow the software suppliers instructions for adding a Hayes AT compatible modem running at 9600 baud.

Using the DT6

The method of instructing dialler programs to use the DT6 will vary between programs, refer to the original software provider's instructions if unsure. Below are some examples for common programs.

- **Microsoft Outlook:** Select **Tools**, then **Dial** and then **New Call**. Click on **Dialing Options** and in the **Connect using line** box select **INDeX-DT6 (Unimodem)**.
- **Windows 95 Dialer:** Select **Tools** and then **Connect Using**. In the **Line** box select **INDeX-DT6 (Unimodem)**.
- **Lotus Organiser '97:** Select **File**, then **User Setup** and then **Telephone Dialing**. In the **Device** box select **INDeX-DT6 (Unimodem)**.
- **Symantec ACT 4:** Select **Edit**, then **Preferences** and then **Dialer**. In the **Modem or line:** box select **INDeX-DT6 (Unimodem)**.