

PHILIPS VOICETRACER 7790

Handheld MP3 recorder



QUICK START GUIDE

NOTE : FOR GENERAL USE ENSURE THE HOLD SWITCH ON THE SIDE OF THE RECORDER IS SET TO OFF (IN THE DOWN POSITION).

RECORDING

1. Press and hold the **▶||** button to turn on, the device beeps and the display lights up.
2. Press the **STOP/MENU** button repeatedly to select the desired display mode – **CLOCK / DATE / RECORDING TIME REMAINING / RECORDING TIME USED.**
3. Press the **REPEAT/FOLDER** button to select the folder you want to save your recording in. Folders **A, B, C & D** are available, folder **M** is for files transferred to the device from a computer.
4. Press the **REC/PAUSE** button to start recording and again to pause. Press the **STOP/MENU** button to stop recording and end the audio file.



NOTE : EVERY 10 MINUTES OF RECORDING PRODUCES AROUND 7 MEGABYTES OF MP3 FILE AT THE RECOMMENDED “HQ” SETTING.


PLAYBACK

1. Press the **REPEAT/FOLDER** button to select the folder containing the file you want to play back.
2. Press the **◀◀** or **▶▶** button to select the desired file.
3. Press the **▶||** button to begin playback.

TRANSFERRING AUDIO FILES TO YOUR COMPUTER

The DVT7790 records audio files in MP3 format. These can be transferred directly to your computer via the USB port

1. Power up your computer.

2. Plug the USB lead into the DVT7790  and into your computer. The DVT7790 display will show *USB* .
3. The DVT7790 will appear as a removable disk **ZVMPDISK** on your computer, in this is a folder called **VOICE** and within that are folders **A, B, C & D** where your audio files will be, simply copy/paste them to the desired location on your computer.
4. Please delete all your sound files from the folders before returning the recorder.

For more detailed information on this recorder please see the complete user manual, available online in .PDF format at <http://help.wbs.ac.uk/kb/services/loans/dvt7790.pdf>

Please contact the Helpdesk (help@wbs.ac.uk or Tel 22522) if you have any problems, questions or comments