



*Record a meeting and  
transcribe with Word?*

digital • dictation



Digital Dictation foot pedal

## What is Digital Dictation?

Digital Dictation is a complete software /hardware package for Windows™ that allows you to control the play back digital audio files on your computer using the supplied Digital Dictation foot pedal via a USB connector.

### Foot pedal with 4 functions:

**PLAY** : Press and hold the central foot pedal to start continuous play back of audio.

**RELEASE** : Release the central foot pedal to pause play back and re-wind the audio by one second. This feature allows you to easily review the audio for words you may have missed.

**FORWARD** : Each time the right pedal is pressed, the audio advances 5 seconds.

**REVERSE** : Each time the left pedal is pressed, the audio re-winds by 5 seconds.

Extra: Control of volume level with left and right foot pedal.



## Who uses Digital Dictation?

- Industry
- Local government
- Law Court
- Education
- Medical facilities

.....in fact anywhere transcription from digital audio files is required.

## F.A.Q.

Answers to Frequently Asked Questions may be found on : [www.dig-dictation.com](http://www.dig-dictation.com)



This is the Digital Dictation software on your desktop. Here you can Start, Stop, Forward, Reverse and volume control.



Easily record a 4 hour meeting digitally and transcribe afterwards.

NEW in 2003

Digital Dictation headphone



ADX60 boundary microphone



### ■ Digital Dictation System

The Digital Dictation system is an all in one solution for the acquisition and playback of digital audio files and comprises:

- Digital Dictation foot pedal with USB connector including software, license and headphone.
- Marantz Professional PMD690/670 flash card recorder
- Sandisk 256 MB compact flash card
- Sandisk PCMCIA adapter
- Sandisk Card Reader with USB connector

### ■ Making a recording

Digital recording are easy to make using the Marantz Professional PMD670 or PMD690 PC card Recorder. Digital Audio may be recorded as a file in MP2 format (.mp2) onto a removable compact flash card and easily transferred to a computer using an inexpensive card reader for transcription, further editing or archiving.

### ■ Sound quality

User defined settings within the PMD670/690 allow you to determine the quality of recording you wish to make in relation to the size of compact flash card being used. It is therefore possible to set the sound quality of a recording anywhere from 'dictation' quality to the clarity of CD. As an example, a 128MB flash card recording at "dictation" quality in mono would give over 4 hours of continuous recording.



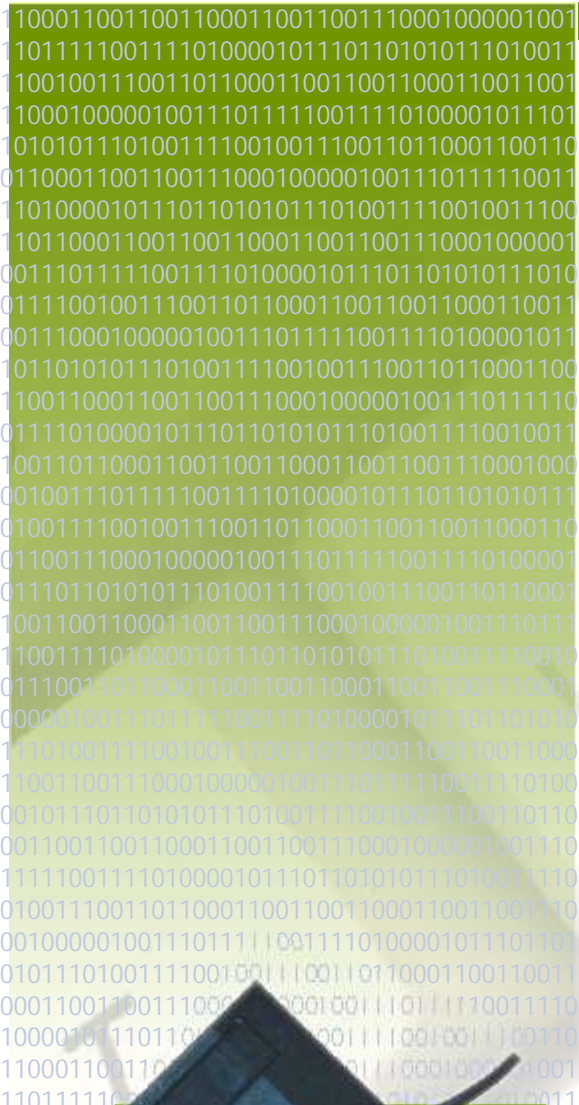
Marantz PMD690 flash card recorder

You will need following compact flash card according to the bitrate and the used length of time you wish to record:

Bit Rate	Memory for 1h rec time
32	16MB
48	25MB
64	33MB
96	50MB
128	67MB
1536 (PCM stereo)	800MB

Example of Card Reader and Compact Flash Card.





■ 10 advantages Digital Dictation

1. Long recording times with a single card .
2. Listen and transcribe in Microsoft Word / Word Perfect or other standard word processing software.
3. Easily control digital audio with foot pedal: Play, reverse, forward volume controle.
4. Works with many different file types: WAV, MP3, MP2 etc...
5. Easy archiving: each file is automaticallt time and date stamped when recorded.
6. Software can easily be installed on several computers.
7. Digital recordings can easily be stored on hard disk/server.
8. The PMD690 has 48V Phantom power so high quality microphones can be used.
9. You can use it in combination with Windows ME, 2000, XP
10. Compact Flash Card cana be re-used many times.

Information for system administrator:

Windows 95 and NT do support USB.

Digital Dictation USB does not work with Windows NT, 95 or 98. We do not support the use of Digital Dictation with Windows NT, 95 or 98.

■ *Dealerinformaton*

[www.dig-dictation.com](http://www.dig-dictation.com)