



Digta 405

A high-capacity dictation machine for beginners

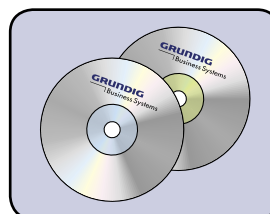
Digta 405

A powerful start into the world of digital dictation

The professional qualities of the Digta 405 help make digital dictation easy: Recording and play-back operation with easy to use push buttons. The 32 MB internal memory allows up to 5 hours of voice recordings – in the .dss standard of course. The integrated USB interface is the ideal feature, perfect for things like desktop dictation onto the PC.

Extremely comfortable for dictating on the move:
Beautifully engineered with sleek styling:

- High quality mobile digital dictation machine with highly ergonomic design
- 32 MB of internal memory for almost 5 hours of recording time
- Directory-based storage, with up to six folders available for filing dictations
- Clock function for creating time stamps in dictations
- Includes DigtaMobile and DigtaMobile/N PC software
- USB interface for: Transferring dictations to PC, USB power supply and use as desktop PC microphone



Including DigtaMobile software and...

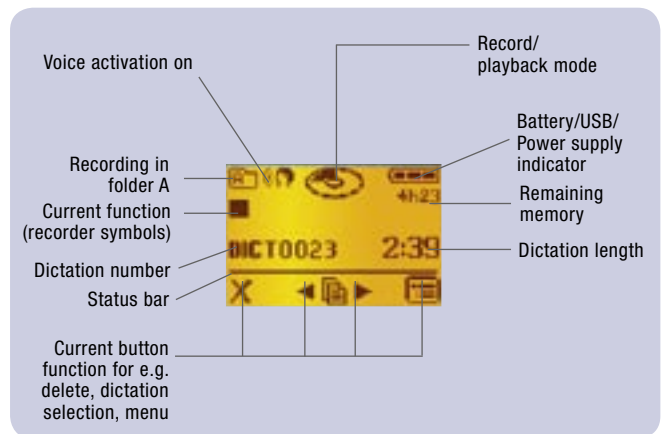


... audio USB to dictate onto the PC

Operating Controls



The Display



Functions/Equipment

Storage medium/folder	32 MB of internal memory, a DSS folder, 5 subfolders A-E
Display	Yellow illuminated full-graphic display, all functions shown as symbols, menu with English texts, recording LED
File name	4 characters for author name + 4-digit serial number
Record/playback, operation, fast forward, rewind	Push buttons (start, stop, rewind, fast forward and recording button)
Variable play backspeed	Can be switched to approx. 1.5x
Key lock	On/Off switch with keylock function
Function buttons	New button (new dictation), 2 selection buttons, 2 navigation buttons, label in bottom display line
Edit functions	New dictation, insert dictation, delete all folders, delete one folder, delete dictation, delete part of a dictation
Clock	Time stamps in dictations for "Created" and "Dictated"
Menu functions	Folder selection, delete, microphone sensitivity for loud dictation/normal dictation/conference, voice activation, display illumination, set time/date, reset dictation counter, show software version, format memory, restore default settings
Dictation accompanying information: author name, priority, transcriber, dictation type, group, number/ref.	Can be edited on PC, loaded to device and applied to all dictations
Audible signals	Readiness for operation after switching on, low battery, full memory
USB modes	USB removable storage medium for transferring dictations to and from PC, USB audio for direct dictation to PC, for example a voice recognition system, with effective start/stop button (mute), USB power supply to protect battery
PC software DigtaMobile as standalone solution	List of dictations on the PC and connected dictation machine, transfer dictations to the PC by "Drag & Drop", or fully automatically via .dss mover. Listen to dictations, send dictations via connected mail system (voice mails, with .dss-Player), configuration of portable dictation machine

PC software DigtaMobile/N as network solution	Connect the dictation machine to the DigtaSoft dictation network, transfer all dictations via USB cable from the connected dictation machine to the specified transcriber in the network, send selected dictations on the network or alternatively via connected mail system (voice mails, with .dss player), lists of dictations on the PC and the connected dictation machine, lists of dictations sent and received, dictation status display, lists of all authors and transcribers, with their network and e-mail addresses, accompanying note with author name, dictation type, group, transcription deadline, priority and transcriber, configuration of the dictation machine
Equipment	USB cable, batteries, CD with PC software, pouch
Accessories (optional)	USB RollUp 991, DigtaDirectMic 941, DigtaConfMic 945, DigtaEarphone 951, mains unit 475, DigtaCase 721, DigtaJacket 916, DigtaTravel Set

Technical data

Memory medium	32 MB of internal hard disk with up to 4 hours and 44 minutes recording time
File format	.dss, standard play
Memory requirements	For 10 min. speech approx. 1 MB
Data rate	Approx. 13,6 kbit/s
Frequency response	300–5500 Hz (voice recognition possible)
Max. power output	140 mW
Loudspeaker	28 mm diameter
Microphone socket	3.5 mm jack
Earphone socket	3.5 mm jack, impedance 32 Ohm, maximum output voltage $V_m = 80$ mV
PC interface	USB 1.1
Batteries	2 x 1,5 V, Typ Micro/AAA
Battery life	Approx. 10 hrs. (alkaline-manganese)*
Power socket	Mini-USB
Dimensions (without protruding controls)	Length approx. 127 mm, width approx. 54 mm Depth approx. 21 mm
Weight	Approx. 100 g, including batteries
Housing	High-quality plastic, blue freeze colour
System requirements for DigtaMobile and DigtaMobile/N	WIN 2000/XP, MAPI-compatible mail system, (e.g. Microsoft Outlook), USB 1.1/2.0

* Test criteria according to Grundig Business Systems