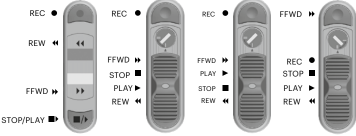




Model names: Digta 7, Digta 7 Push, Digta 7 Premium

Color: black

The sturdy device comes with a one-of-a-kind slide switch offering Touch Pin function. This way you can dictate with your eyes closed, you'll automatically feel the stop position. Plus, the slide switch can be configured to meet your dictation style – making it especially practical for those new to Grundig dictation machines. The display is large and shows all information very clear. Optimum audio quality in the DSSPro recording format (ideally suitable for spech recognition as well), effective workflow functions and highest security standards are a matter of course.



Highlights

- Easy Mode for especially easy operation
- Slide switch offering individual configuration of the function sequence
- 4 GB on-board memory for approximately 600 hours of recording time, extendable with external DigtaCard
- Best sound quality thanks to DSSPro, ideally suitable for speech recognition
- Display: high contrast, transflective, easy-to-read screen design
- **Additional Features Digta 7 Premium**
- Speech recognition for character entry
- Stereo recordings
- Motion sensor
- · Extra workflow functions

- Li-Ion rechargeable battery/batteries
- Effective DSS workflow by means of key word allocation
- Pluggable barcode reader
- PIN/PUK protection, UUID, encryption of dictations
- · Accessories: Digta Station 447
- DSSMover for automatic dictation transfer
- Digta Configurator for comfortable configuration of your dictation device

The performance features described by Grundig only apply to genuine Grundig accessories. The use of non-Grundig Business Systems accessories or those which are not recommended and approved by Grundig Business Systems automatically void any warranty claims towards Grundig Business Systems.

Printed in Germany. Alterations and availability are subject to change without prior notice.



2

Housing Composite

Slide switch

Operating elements

Configurable function keys

Left-handed operation

Softtouch Composite (chromium plated decoration ring)

Display	Transflective LCD display, 16 grey scale values, white background illumination
Screen diagonal	46,5 mm / 1,83 lnch
Resolution	160 x 160 pixel
Memory medium	4 GB of internal memory (approx. 600 h of recording time in DSS), MMC/SD/SDHC slot for Digta Card (up to 32 GB)
Memory capacity	
DSS Standard Play (SP) DSS Pro Quality Play (QP) WAV Mono MP3 Mono	10 min of recordings (data rate) approx. 1 MB (13,5 kbit/s) approx. 2 MB (26 kbit/s) 9,6 MB (8 kHz sampling rate, 15 kbit/s) up to 57,6 MB (48 kHz sampling rate, 93 kByte/s) 4,7 MB (64 kbit/s) 9,4 MB (128 kbit/s) 14,1 MB (192 kbit/s)
Recording quality/ Frequency range	
DSS Standard Play(SP): DSS Pro Quality Play(QP): MP3 WAV	200 - 5 500 Hz, Mono 200 - 7 500 Hz, Mono 64, 128, 192 kbit/s, Mono, Stereo 200 up to 20 000 Hz (according to sampling rate), Mono, Stereo
Play-back speed	From 50% to 150% adjustable in 20 levels
Microphone socket	3.5 mm jack, stereo Impedance 2,2 kOhm (at 1 kHz), Sensitivity – 42 dB (0 dB = 1 V/Pa at 1 kHz)
Earphone socket	3.5 mm jack, stereo Impedance of 32 Ohm max. output voltage 160 mV
PC interface	For operating systems supported by Microsoft: USB 1.1, USB 2.0 high speed, USB 3.0 (compatible), USB removable disc, USB audio and USB HID (suitable as dictation microphone on the PC), USB power supply and battery recharging
Batteries	2 x 1,5 V; type Micro/AAA
Rechargeable battery	
Charging time Operating time	Rechargeable battery pack 962 (Li-ion rechargeable battery, 3.7V /1000mAh) about 4h up to 25 h (DSS recording format) up to 21 h (DSS Pro recording format)
Dimensions Dictation device (LxWxD, without protruding user controls)	approx. 130 x 52 x 22 mm / 5.12 x 2.05 x 0.87 inch
Weights Dictation device incl. rechargeable battery pack 962	approx. 125 g / 4.303 oz
Internal speaker	
Diameter Max. power output	28 mm 200 mW
Storage temperature	-20° C up to +70° C / -4° F up to 158° F
Operating temperature	-15° C up to +35° C / 5° F up to 95° F
Casing color	black



Slider Key (Slide switch setting) Power Supply Unit 477