

Digta SonicMic 3

The advantages are right there in your hand

Digta SonicMic 3

Optimized for stationary dictation and speech recognition

Dictate without disrupting text flow – pushbutton commands require minimal thumb movement. The microphone technology guarantees excellent speech recognition.



Highlights

- Perfect dictation control: recording and speech recognition are controlled with the touch of a button through a direct interface with Dragon speech recognition and other dictation software
- Outstanding speech clarity provided by frequency-optimized microphone capsule positioning and pop filter
- Brilliant recording quality and clear playback with integrated sound card and powerful loudspeaker
- Simple button controls: rocker switch for recording and playback
- Individually programmable control buttons: Clearly organised configuration tool with graphical support for assignment of hotkey and speech recognition commands
- Outstanding ergonomics: user-friendly operation provided by logical button layout. The polished surfaces of the control elements minimize touch noise. The special housing shape allows air circulation, preventing palm sweating.
- Precise mouse control with optical track pad and mouse buttons
- Additional trigger switch on the bottom of the device just in the position of the index finger – can be used for mouse click or other functions
- Professional, long-lived work device with outstanding price-performance ratio

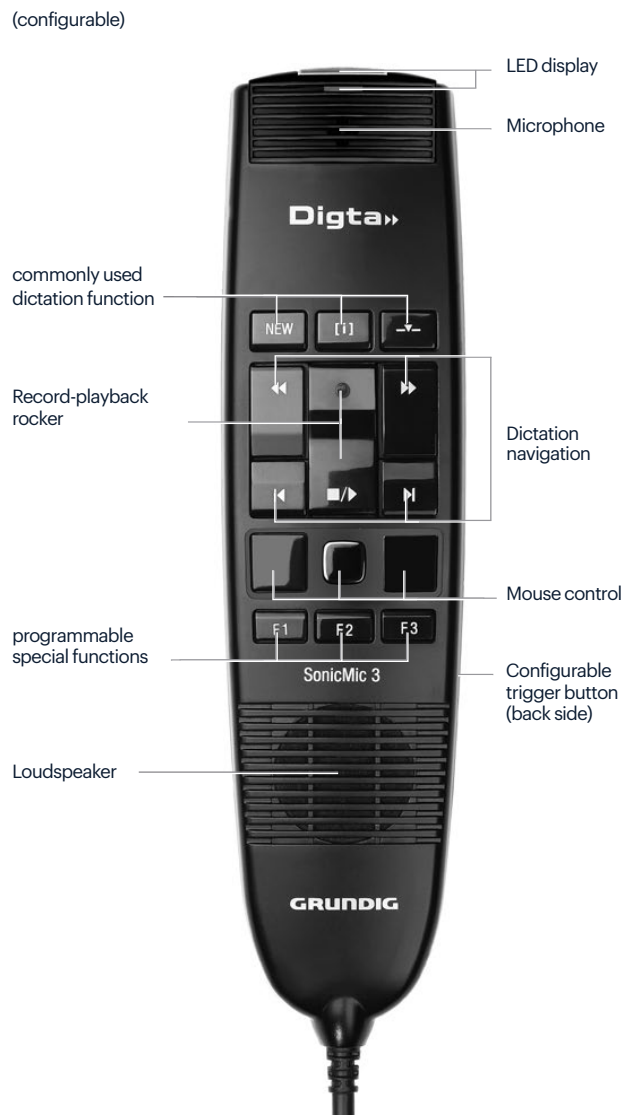
Scope of delivery

Digta SonicMic 3 dictation microphone including configuration tool "Digta Configurator desk"
(download at www.grundig-gbs.com)
Available together with dictation software or speech recognition software.

Digta SonicMic 3

The advantages are right there in your hand

Control elements



Functions/features

PC connection	USB port with built-in sound card for optimal speech recording and playback
Dictation functions	Recording-playback rocker switches, recording button easily distinguished by raised dot, configurable as an on/off touch button or as a push-to-talk button (recording continues as long as button remains depressed) Buttons for rewind and fast forward well within thumb radius; two tab keys for step function or word marking, for instance
Function buttons	Three upper function buttons for dictation functions such as "new dictation" or "insert correction" Three lower function buttons for speech recognition commands such as "Force command recognition", "Force dictation recognition" and "Number mode", for example
Mouse control	Optical trackpad, approximately 8x8 mm, adjustable mouse pointer speed, left mouse click executed by depressing trackpad (can be deactivated) Left and right mouse buttons (can be deactivated)
Trigger button	Trigger button at the position of the index finger on the bottom of the device for mouse clicks or other functions (can be deactivated)
Microphone	Speech-optimised frequency response and special microphone aperture with pop filter
LED display	Illumination above and through the microphone mesh on the front side Recording: red; Insertion into DigtaSoft dictation: orange; Information in DigtaSoft dictation: blue
Housing	Shock-absorbing, high-quality plastic, unpainted; semi-gloss pitted housing shells and high-gloss-polished buttons for reducing finger movement noise Non-slip rubber pads on bottom of device

Technical information

Please find the system requirements of the current version at www.grundig-gbs.com/en/system.

The attributes described by Grundig can only be guaranteed if original Grundig accessories are used. Grundig cannot be made liable for faults that occur due use of accessories other than original Grundig accessories and accessories recommended or accepted as compatible by Grundig.

Printed in Germany. We retain the right to make modifications and alter availability.

Technical data

LED display	Tri-colour
Transmission range	Recording 200 Hz – 9,000 Hz Playback 200 Hz – 5 kHz
Loudspeaker	Dynamic loudspeaker, diameter 28 mm, power output 750 mW
Wattage	Stop/record about 80 mA, max. 430 mA
Sampling rate	Recording 11.025 – 12 – 16 – 22.05 – 32 kHz, 16-bit mono Playback 11.025 – 12 – 16 – 22.05 – 32 – 44.1 – 48 kHz, 16-bit mono
Storage temperature	-20 °C to +70 °C
Operating temperature	-5 °C to +45 °C
Dimensions	Length approx. 183 mm, width approx. 45 mm, thickness approx. 25 mm, cable length 2.45 m
Weight without cable	approx. 113 g
Colour	black