

MADE IN GERMANY



Digta SonicMic II

And the future's in the palm of your hand



Digta SonicMic II

USB dictation microphone
elegantly shaped - handy - multifunctional

You concentrate on your words. The slim Digta SonicMic II comfortably approaches you being perfectly adapted for the requirements of your voice as well as of your working method.

- Extra wide, comfortable slide switch for easy one-handed operation
- Full control of PC applications via the integral "Track Point" mouse control and mouse buttons
- Mouse pointer speed individually adjustable
- Integrated sound card and dynamic speakers make for optimum recording and play-back quality
- DSSPro recording for best sound quality (with software DigtaSoft)
- Button and slider functions can be individually programmed (Adapter Server functionality)
- Dragon NaturallySpeaking control
- Easy integration into backoffice systems via open interfaces (SDK)
- Including professional dictation software DigtaSoft One/Digta Soft



Comes with adjustable slide switch resistance...



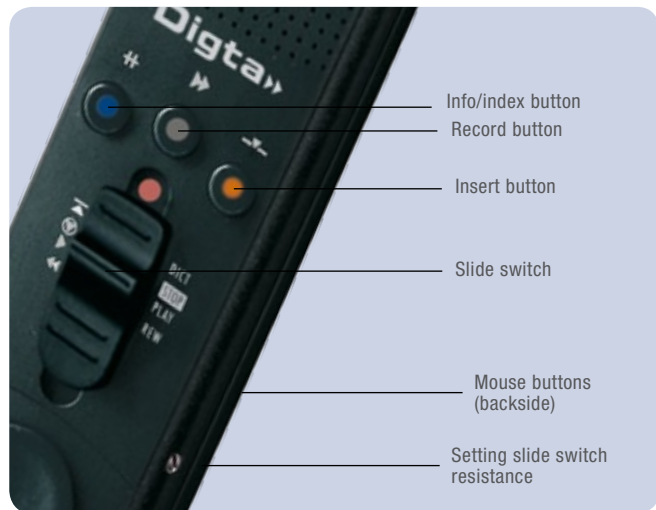
... with microphone stand

Digta SonicMic II

Operating Controls



The Functions



Functions

Connection to PC	USB connection
Sound card	Built in sound card for ideal voice recording and reproduction
4 functions slide switch	Assignment: Record, stop, playback, rewind. Extra wide design for easy one handed operation, The tension of the slide switch latch can be individually adjusted, microphone mute function during stop position prevents incorrect speech recognition during speech pauses
Function buttons	3 upper function keys - info/index, record, insertion 3 lower function keys - programmable Windows control functions as required
Mouse control	mouse control ("trackpoint"), pointer speed individually adjustable, 2 mouse buttons on the back, may be switched to function buttons on the top, right/left hand operation
Microphone sensitivity	Switch with 3 sensitivity levels (lateral)
Display LED	Recording: red, insert: orange, info: blue, USB active: green
File format	Application dependent (e.g. digital speech standard DSS or DSSPro with DigtaSoft and DigtaSoft Pro)

Technical data

Display LEDs	3 colour (type of recording), 1 colour (USB)
USB interface	USB 2.0 (compatible from USB 1.1) HID (keyboard, mouse) USB audio
Built in sound card	USB audio device

Frequency response	200 Hz- 12.500 Hz
Speaker	Dynamic loudspeaker, diameter 1.1 inch. (28 mm), power output 200 mW
Power consumption	Stop/recording about 80 mA Playback max. 250 mA
Sampling rates	11,025 - 12 - 16 - 22,05 - 44,1 kHz, 16 Bit mono
Data rate	Approx. 13.6 kbit/s with DSS formatted data
Housing	Soft Touch Composite
Colour	Sonic Black
Temperature for storage	-20°C to +70°C
Temperature for operation	-5°C to +35°C
Dimensions	Length approx. 8.46 inch. (215 mm), width approx. 1.3 inch. (38 mm), thickness approx. 0.71 inch. (18 mm)
Weight	Microphone approx. 3.20 ounce (91 g)
System requirements	Windows 2000 roll up1 and higher SP2/XP/Vista, WIN 7, USB interface

Accessories included

Digta SonicMic II
Microphone stand
CD including DigtaSoft One/DigtaSoft PC software, with USB driver for Windows 2000, XP, Vista and WIN7 as well as configurations software for key and function configuration

Optional accessories

DigtaSoft Pro	PC software with additional features like extended memory and export functions, comfort settings for player, a reporting tool and others. An upgrade from DigtaSoft is possible at any time.
Transcription Solution	e.g. Digta Soundbox 830 with foot pedal and head phones
Barcode reader	Digta Scan 404, colour: cosmos metallic
RFID reader	Digta RFID 414, colour: cosmos metallic