

turn voice into  action

Digta CordEx

Wireless USB dictation microphone



Digta CordEx

Enjoy full freedom of movement during dictation!

The Digta CordEx allows wireless dictation directly onto the PC and is ideally suitable for users who have the need to move around during dictation. The four-step slide switch with intuitive operation is extremely easy to use – especially important for this new style of dynamic dictating. Thanks to the high capacity rechargeable battery and an extra battery, which is optionally available the Digta CordEx allows almost unlimited dictating.

Overview of the Digta CordEx:

- Ergonomic design
- Color display with indication of status and menu control
- Internal memory buffer for voice data
- Versatile docking station which performs as a:
 - Base transceiver station
 - USB data interface to the PC
 - Charging station (for the device and the extra battery)
 - Foot control connection
- Optionally available with PC Software DigtaSoft or DigtaSoft Pro



Including docking station ...



... and can be combined with
RFID reader / barcode reader

Digta CordEx

User controls



Functions/Equipment

Connection to PC	USB connection
Sound card	Built-in sound card for optimum voice reproduction
Recording, Stop, Playback, Rewind	4 function slide switch
Function buttons	3 operating buttons (Info/Index, Fast Forward, Index) 3 function buttons – programmable Windows functions as required
Illuminated LED band	Recording LED red, insert: orange, info: blue
Display indicator	Color display with indication of status and menu control Field strength: blue; Intermediate memory: orange; charging of rechargeable battery: yellow; Symbols for operation modes (record, play-back, pause, stop): blue
Ergonomics	Ergonomic operation, stretched case design for comfortable dictation
File format	Application dependent (for ex. DSS or DSSPro with DigtaSoft)
Cable-bound USB operation	Adaptor to plug the microphone to the USB connector of the PC for power supply without rechargeable battery

Technical data microphone

Display	Full-graphic display, OLED Area Color, 132 x 64 Pixel
PC interface	USB 1.1-Interface
USB connecting device	USB Audio Device, USB HID
Frequency response	200 Hz–11500 Hz ± 2 dB
Radio transmission	RF 2,4 GHz Transceiver, ISM-Band, GFSK-Modulation
Data rate	Max. 2 Mbit/s radio transmission

Transmitting power	Max. 1 mW
Radio range	approx. 20 - 26 ft (6–8 m)
Speaker	Dynamic speaker, diameter 1.1 inch (28 mm) Power output 300 mW
Power consumption	Max. 650 mW
Power supply	Li-Polymer 950 mA, 3,7 V rechargeable battery
Service life	Up to 8 hrs of voice recordings
Housing color	Sonic Black
Size	H8.35 inch (212 mm) x W1.57 inch (40 mm) x D0.79 inch (20 mm)
Weight	Microphone approx. 4.93 inch (140 g)
System requirements	Windows 2000 SP4 roll up 1 and higher/XP SP2/Vista, USB 1.1 interface

Technical data docking station

Indicator	Charging LED yellow; USB: green
PC interface	USB 1.1 interface, connector cable USB A/ Mini USB plug
Power supply	USB (self-powered – 500 mA) and mains/charger unit 475
Housing color	Sonic Black
Size	H5.35 inch (136 mm) x W1.81. inch (46 mm) x D5.43 inch (138 mm)
Weight	Docking station approx. 290 g

Scope of delivery

Digta CordEx, including rechargeable battery
Docking station, incl. USB connector cable and adapter for wired power supply operation of the microphone, Power supply/charger unit 475
Digta Hardware CD with AdapterServer for configuring the buttons and functions

Optional accessories

DigtaSoft	PC software for the easy recording, transfer, processing and sending of dictations on DigtaSoft networks. Configuration of dictation microphone.
DigtaSoft Pro	PC software with additional features like extended memory and export functions, comfort settings for player, a reporting tool and others. An update from DigtaSoft is possible at any time.
Barcode reader	Digta Scan 404, color Cosmos metallic
RFID reader	Digta RFID 414, color Cosmos metallic
Rechargeable battery	Li-Polymer 950 mA, 3,7 V rechargeable battery

Please make sure to choose only genuine accessories from Grundig. Product liability and warranty service are provided only in this case. The use of non-Grundig accessories or those which are not recommended and approved by Grundig automatically void any warranty claims towards Grundig. Grundig Business Systems GmbH, Emmericher Str. 17, D-90411 Nuremberg, E-Mail: info@grundig-gbs.com, Internet: www.grundig-gbs.com.

In the US: GBS North America, L.L.C., 225 W Washington, Suite 2200, Chicago, IL 60606, Tel.: +1 312 924-2878
Printed in Germany. We reserve the right to make technical changes and improvements. ORDER NUMBER: HNE 6156 08/2008