

DS-2600

- Directional Stereo Recording
- Incl. DSS Player Standard
- 2.4" full color display
- Micro USB connection
- · Precise slide switch
- 2 microphones
- DSS/PCM/MP3
- Motion Sensor



Simple & stress free dictation

Give efficiency a lift in your workplace with the attractively styled with the robust black DS-2600 incorporating 2 large microphones, a precise 4 position slide switch and a large color display. This powerful tool lets dictations and notes be taken both at the desk, in a conference or on the go. The DS-2600 includes a host of valuable features and functions for high quality recording in the professional DSS Pro, MP3 and PCM file format. The DSS Player Standard (PC/Mac) allows a convinient dictation management to get your audio notes and dictations transcribed.



Specifications

USB functionality

USB Speed
USB 2.0 High Speed
USB Classes
USB Audio class (Full Duplex)
Storage Class (High Speed)

USB connection type Type B (micro USB)

Display

Display Type Full colour TFT display
Resolution 240 x 320pixels
Display Size 36.72 x 48.96mm / 2.4"
Display Backlit LED (White)

Device operation

Main Switch Slide Switch
Programmable button F1 - F3
Power switch Yes
New button Yes

Microphone System

Omni directional 2 x
Pop Filter 3 layers
Diameter 8mm
Internal microphones 50 - 15.000Hz

Recording Modes

Recording format DSS Pro, Linear PCM, MP3

Sampling frequency

DSS Pro	16kHz (QP)
	12kHz (SP)
PCM	22.05kHz (Stereo / Mono)
MP3	44.1kHz (Stereo) / 128kbps
	44.1kHz (Mono) / 64kbps

Frequency response

DSS Pro	200 - 7000 Hz (QP)
	200 - 5000 Hz (SP)
PCM	(Stereo / Mono) / 50 - 8000Hz
MP3	128kbps (Stereo) / 50 - 15000Hz
	64kbps (Mono) / 50 - 13000Hz

Record function

Built-In Microphones	2x Omni-directional
Recording Monitor	Yes (variable)
Mic Modes	Dictation: for recording dictation
	Conference: Stereo + Intelligent Auto
	Mode
Mic Sensitivity	High / Middle / Low
VCVA	Yes (adjustable)
Dictation features	
Editing	Overwrite
	Append Record
	Insert*
	Partial Erase*
	Editing only for DSS / DSS PRO / WAV
	* Insert in WAV only with DS-9000 & DS-2600; Partial Erase only with DSS / DSS Pro
Voice Command	Yes (only DSS / DS2)
Index	Up to 32 per file

Playback function

Playback speed	Slow (x0.5) / Normal / Fast (x1.5)
File operation	Forward / Reverse Skip
	Fast forward and rewind
	Skip Playback

Data organisation

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Folders	5
Files per folder	200
Folder names changeable	Yes
Clock synchronization with PC	Yes

Workflow function

Author IDs 1

Storage Media

Internal memory	2GB (NAND Flash)
External SD/SDHC	Yes (4 - 32 GB)
Card slot	

Compatible Software

ODMS	Version 7 (or higher)
DSS Player for MAC	Version 7.6 (or higher)
Third party software	Check supported audio file formats by
	third party software



Interfaces Output

Max. working output 320mW

Maximum headphone ≤ 150 mV (conforms to EN 50332-2)

output

Speaker size 11 x 15mm

Speaker design Closed chassis

Speaker type Dynamic

Earphone jack 3.5 ø mm mini-jack, impedance 8Ω or more

Connections

Docking station	Yes (CR21 / CR15)
connector	
Microphone jack	3.5mm (2 kΩ)
Earphone jack	3.5mm (8 Ω or more)

Power Supply

Power source	Battery: LI-92B Rechargeable
	Lithium-lon battery
Battery capacity	1350mAh
Exchangeable	Yes
Charging time	Approx. 2h (Olympus AC Adapter)
	4h (via USB)
Max. Battery Life	Recording: Approx.
DSS	QP 48h
	SP 52h
PCM	Stereo 54h
	Mono 56h
MP3	Stereo 52h
	Mono 55h
Power-Save	Yes-
Motion Sensor	Yes
External power supply	
External AC adapter	A517, F-5AC
Standard voltage	3.6V

Dimensions

Height	120.8mm
Width	49.8mm
Depth	18.6mm
Weight	116.5g (incl. battery)

Exterior

Housing colour	Black
Housing material	Plastic
LED	Multi-Colour

Environment

Temperature	0 - 42°C (operation) / 5 - 35°C
	(charging)

Languages

Menu languages	CS, DA, DE, EN, ES, FR, IT, NL, PL,
	SV, RU

Hardware Security

Lock single files Yes

Operating Systems & Requirements

Windows	Windows 7/8.1/10
Macintosh	Mac OS X 10.10 - 10.13

Available accessories

Docking station	CR21, CR15
Microphone	ME15
Foot-/ Hand controller	RS31H
Telephone Pick-Up	TP8
Li-lon rechargeable battey	LI-92B
AC Adapter	A517, F-5AC

Recommended Application Area

Application	Dictation	
	Interviews	
	Meetings	
	Speech-to-text	