

ICD-UX560BLK

Digital Voice Recorder

Normal, Focus, and Wide-stereo recording provide you with the opportunity to record the audio that you need to capture in any environment.



Bullets

- Built-in stereo microphone and voice operated recording
- Three recording options: wide/stereo, narrow/focus and normal
- Quick charge; up to 1-hour recording time, with 3-minute charge
- Easy to use user-interface and recording level indicator
- MicroSD memory card slot, headphone jack & mic input
- Linear PCM & MP3 recording and playback
- Playback recordings at various speeds with Digital Pitch Control
- Charging is a snap, with the built-in USB Direct Connection
- 4GB built-in memory for up to 159-hours of recording time
- Built-in rechargeable Lithium battery; up to 27-hours

Features

Built-in stereo microphone and voice operated recording

The built-in stereo mic allows you to capture stereo voice recordings, while voice operated recording makes it simple to start and stop recording at any time.

Three different audio recording functions

Normal, focus recording, and Wide stereo recording allows you to record sound naturally, with a narrow recording range, or directionally with emphasis on the left or right channel.

Quick charge; up to 1-hour recording time, with 3-minute charge

With just one 3-minute charge the voice recorder can provide 1 hour of recording time.

Easy to use user-interface and recording level indicator

The new easy to use UI makes it easy to navigate through and search for different recordings by date and time. It also provides a new recording level meter, which makes it easy to know the exact level of volume the left and right channel are recording.

MicroSD memory card slot, headphone jack & mic input

The inclusion of a MicroSD card slot allows for expandable storage in addition to the 4 GB of included memory, while the inclusion of a headphone jack enables you to easily listen to your recording, and the mic input provides an easy connection for an external microphone.

Linear PCM & MP3 recording and playback

Enjoy 5 hours and 20 minutes of the highest quality Linear PCM recording¹ or 159 hours of MP3 recording².

Playback recordings at various speeds with Digital Pitch Control

Playback speed control allows you to control the rate of speed during file playback to give ultimate control of how you listen to your recordings.

Charging is a snap, with the built-in USB Direct Connection

Built in USB allows for direct connection charging to your laptop or other devices with USB ports.

4GB built-in memory for up to 159-hours of recording time

Record for up to 159 hours with 4GB of built-in memory.

Built-in rechargeable Lithium battery; up to 27-hours

The built in rechargeable battery can last up to 27 hours.

Specification

General Features		
Built-in Memory	4GB	
PC Connectivity	Yes	
Built-in Microphone	Stereo (5-Mic)	
Recording Format	Linear PCM/MP3	
	LPCM	
Playback Format	MP3	
,	AAC	
	WMA	
Maximum Number of File	5000 files (including number of folder)	
Maximum Number of Files in one	199	
Folder		
Calendar Search	Yes	
LCD Backlight	Yes	
USB Connection Charging	Yes	
Battery Type (provided)	Built-in Lithium Battery	
	Maximum recording time (Built-in memory):	
	LPCM 44.1 kHz/16 bit: 5 hours 20 minutes	
Recording and Playback Times	MP3 192 kbps*: 39 hours 45 minutes	
	MP3 128 kbps: 59 hours 35 minutes	
	MP3 48 kbps (MONO): 159 hours	
	* Default settings for the recording scenes	
Other Product Relationships		
Supplied Accessories	Carrying Case / Pouch	
Playback & Edit		
Digital Pitch Control (Speed Control)	Yes	
Noise Cut	Yes (Clear Voice)	
Graphic Equalizer	Yes	
A-B Repeat	Yes	
Easy Search	Yes	
Track Mark	Yes	
Erase / Protect	Yes / Yes	
Divide	Yes	
Move File	Yes	
File Copy	Yes	
Folder Name Change (without using	Yes	
Tolder Name Change (without dsing	163	

PC)	
Weights and Measurements	
Dimensions (approx.)	1 1/2 x 4 \times 7/16 in (36.6 mm x 101.5 x 10.5 mm) not including projecting parts and controls
Weight (approx.)	1.9 oz (52 g)

- 1. Recording time is given for recording in Linear PCM format at 44.1 kHz/16 bit.
- 2. Recording time is given for recording in MP3 format at 192 kbps.

©2016 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony and the Sony logo are registered trademarks of Sony Corporation. All other trademarks are trademarks of their respective owners. Features and specifications are subject to change without notice. /Updated: May 30, 2016