

SPYCC01

Credit card recorder : SPYCC01

Specifications

SPYCC01 - Credit card size audio recorder	
Height	86 mm
Width	54 mm
Thickness	1,5 mm
Weight	17 g
Battery life in record mode	up to 10 hours
Power supply	Rechargeable battery
Battery life in stand-by mode	2000 hours
Built-in flash memory	4 Gb
Memory capacity	up to 24 hours of audio
PC interface	USB 2.0
Frequency band	600 - 8000 kHz
Dynamic range	80 dB
Timer recording	YES
Battery charging time	2 hours

Main characteristics:

- Power supply: built-in lithium-polymer rechargeable battery.
- Built-in battery capacity: 180 mA/h.
- Battery life: at least 10 hours.
- Battery life in Power Saving Mode: more than 2000 hours.
- Charging: Connect the product to the USB port of the PC, network or car adapter USB 5V using Reader.
- Recorder provides Timer Recording. There have been implemented two types of timers, which are:
 - daily Timer to set daily record start time and record stop time
 - schedule Timer to set time and date of record start and stop time
- Recording format: WAVE PCM 22kHz, Mono.
- Reading speed: 26 Mbs.
- Service functions can be activated using software after the Voice Recorder has been connected to the PC.

Delivery set:

1. Voice Recorder with built-in software
2. Reader with USB adapter
3. User manual

Credit card sized Digital Audio Recorder with versatile features and high technical parameters: up to 24 hours recording capacity and up to 10 hours of battery life. Unique appearance and sizes of the recorder, enabling to place it into the wallet or cards holder.

Competitive advantages:

- Credit card sized Digital Audio Recorder, reliable and easy to operate
- Control and indication of the Recorder's modes thanks to two hidden buttons and three-color LED on the back of the device
- Customized stickers on the sides of the recorder available
- Built-in optional band-pass filter with adjustable cutoff boundaries
- Recorded Information protected by digital signature, (possibility to identify whether the recorded voice information has been modified or not)

