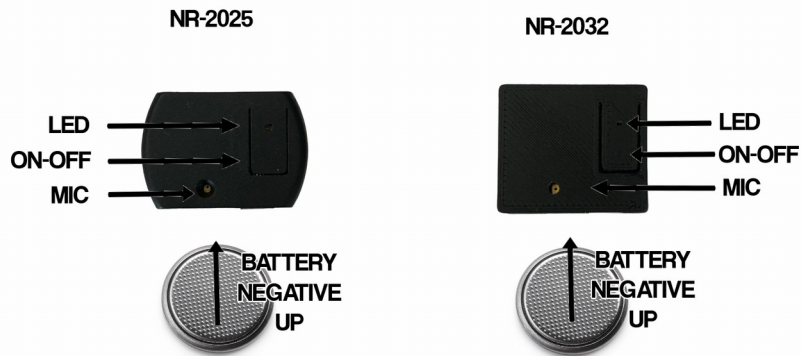


NANO RECORDERS NR-2025, NR-2032 manual



BATTERY:

Insert battery CR2025 (for NR-2025 model) or CR2032 (for NR-2032 model). Battery negative need to be faced UP, look at picture above.

When need to remove battery from recorder, use battery removal PIN supplied with device
 Please use high quality batteries for maximum performance, Duracell and GP are recommended

TO CHECK RECORDER STATUS:

- * Short press ON-OFF button : LED blink RED – device is in OFF state
 LED blink GREEN – device is in recording state

TO TURN RECORDER ON :

- * Press ON-OFF button for 3 seconds, LED will blink GREEN 7 times, device is now recording

TO TURN RECORDER OFF:

- * Press ON-OFF button for 3 seconds, LED will blink RED for 7 times, device is now in OFF state

TO CONNECT WITH PC:

- * Connect recorder with PC via supplied USB cable and continue with PC software manual

TECHNICAL SPECIFICATIONS:

| | NR-2025 RECORDING/ STANDBY (HOURS) | NR-2032 RECORDING/ STANDBY (HOURS) |
|--|--|--|
| BEST QUALITY (22kHz, A-LAW) | 35/43 | 51/64 |
| BEST PERFORMANCE I (16kHz, PCM) | 38/320 | 38/530 |
| BEST PERFORMANCE II (11kHz, ADPCM) | 44/400 | 66/600 |
| BEST DURATION (8kHz, ADPCM) | 55/400 | 90/600 |
| SLEEP MODE (SCHEDULE ON) | 3200 | 4800 |
| DIMENSIONS | 31*22*8 mm | 27*23*12 mm |
| BATTERY | DURACELL CR2025 (160mAh) | DURACELL CR2032 (240mAh) |