

Technical Data

Frequency range	30 Hz to 20 kHz
Enclosure	PC/ABS, IP55
Keypad	sealed, snap action
LED indicators	power on, volume, filter mode, recording, low battery
Volume control	adjustable in 10 steps
Auto power off	10 min after use
Filters	low, middle, high, unfiltered
Recording	max. 10 files, up to 7.5 minutes (20MB) /file
File format	WAV
Memory	micro SDHC card
Output connector	3.5 mm stereo mini plug for headphones
Battery	2 x AA cells
Battery life	> 30 hours (continuous use)
Ambient temperature	-10° to + 60° C (14° to 140° F)
Dimensions	213 x 48 x 38 mm excl. probe
Weight	295 g incl. batteries and 60 mm probe

Accessories

ELT10	Probe set, 60 and 290 mm
EAR12	Headphones with eardefenders
EAR13	Headphones with eardefenders for helmet
EAR15	Headphones with eardefenders with neckband
91015	Headband with velcro for EAR15
CAS24	Carrying case, plastic with modular insert

Spare Parts

EAS11	Hygiene set (consists of two sets of attenuating cushions and snap-in sealing rings)
90604	Memory card, micro SDHC, 4GB incl. SD adapter

Software upgrade:

Software upgrades can be downloaded from www.spminstrument.com

Download and save an upgrade file on the SD card. The Stethoscope will automatically be upgraded when it is started with the SD card inserted.



- Never point the probe tip against rotating or moving machine parts.
- Remove the batteries before storing the stethoscope for a long period of time. Battery leakage can destroy it.



This product must be disposed as electronic waste and is marked with a crossed-out wheeled bin symbol in order to prevent it being discarded with household waste.

When once the life cycle of the product is over You can return it to Your local SPM representative for correct treatment, or dispose it together with your other electronic waste.



QuickStart

Electronic Stethoscope ELS14



SPM Instrument AB | Box 504 | SE-645 25 Strängnäs | Sweden

Tel +46 152 22500 | Fax +46 152 15075 | info@spminstrument.se | www.spminstrument.com
Technical data subject to change without notice. | ISO 9001 certified. | ©SPM 2016-12. 72092 B

