

LEADER Search

Wireless equipment: Unique worldwide! **Detection technology: Seismic**

WIRELESS AND/OR WIRED **SEISMIC SENSOR**



- WIRELESS technology for fast set up and ease of movement: no more cables getting caught in the debris!
- ▶ 1 to 6 connectable seismic sensors
- ▶ Up to 3 wireless sensors, each with a range of 100 m
- ▶ Up to 3 wired sensors, each with 8 m of cable
- Compact and lightweight
- ► Ergonomic control box
- Intuitive navigation interface and menu

INCLUDED ACCESSORIES:









THE ADVANTAGES THAT MAKE THE DIFFERENCE

AN ERGONOMIC CONTROL BOX:

- Lightweight
- Compact
- ► Extra-wide colour screen
- ▶ High brightness screen for viewing in full daylight
- ► Menu and intuitive navigation.
- Autonomy : 5 hours

- ► Easily replaceable lightweight compact rechargeable battery.
- ▶ Battery compatible with LEADER Hasty, LEADER Cam and LEADER Scan control boxes.
- ▶ Backup pack for 10 AAA batteries (not supplied). Makes the device functional even if the battery cannot be charged during rescue



A MULTIFUNCTION DEVICE:

FUNCTION*	IN SEISMIC SEARCH MODE
Audio headphones volume adjustment*	Yes
Microphone volume adjustment*	Yes
Push to Talk*	Yes
Screen brightness adjustment*	Yes
Left- and right-handed use*	Yes
Noise reduction filter adjustment* (low and high)	Yes
Listen to each seismic sensor individually*	Yes
Mono or Stereo listening mode* (selected sensors heard in 1 or both ears)	Yes
Display trackers* to identify the strongest movement peak	Yes
Wireless sensors' charge indicated	Yes
Battery charge indication	Yes

*Usable simultaneously



HIGH SENSITIVITY LISTENING MODE:

WIRED AND/OR WIRELESS SEISMIC SENSORS:

- ▶ 1 to 6 seismic sensors can be connected to detect sounds from casualties such as scratching, knocking, cries, etc.
 - Up to 3 wireless sensors with a range of about 30 m in the field (no cable management because equipment is wireless)
 - Range in excess of 100 m in open field
 - Sensor battery life: approx. 8 hrs
 - •Up to 3 wired sensors, each with 8 m cable
- ▶ Adjustable noise reduction filters to eliminate unwanted low/high noises from pneumatic drills, vehicles, the wind, electric power cables, etc.
- ▶ Mono or Stereo mode for listening to the selected sensors in one or both ears

WATERPROOF COMMUNICATION PROBE:

- ▶ Included in the complete version (3 wired + 3 wireless sensors) (optional in other versions).
- ▶ Waterproof to IP67
- ▶ With 8 meter cable
- ▶ Push to Talk function using the probe's microphone and speaker to communicate with buried survivors

HIGH-PERFORMANCE NOISE-REDUCING AUDIO HEADPHONES:

- Noise-reducing design to provide great listening quality without disruptions.
- ▶ Microphone with integrated noise reducer for clear communication with casualties
- ▶ 1 or 2 sets of headphones can be connected simultaneously for :
 - either listening to the sensors in seismic listening mode
 - or communicating with casualties through the communication probe.

TECHNICAL DATA PAGES 38 & 39





WIRELESS AND/OR WIRED SEISMIC DETECTOR

AVAILABLE VERSIONS

Contents of case	1 control box + 2 wired sensors	1 control box + 3 wired sensors	1 control box + 2 wireless sensors	1 control box + 3 wireless sensors	1 control box + 3 wired sensors + 3 wireless sensors
Ref	D11.04.330	D11.04.331	D11.04.332	D11.04.333	D11.04.334
Control box	1	1	1	1	1
Antenna	-	-	1	1	1
Pair of noise-reducing earphones	1	1	1	1	1
Sunshade	1	1	1	1	1
Shoulder strap	1	1	1	1	1
Hand strap	1	1	1	1	1
Wired seismic sensors	2	3	-	-	3
Wireless seismic sensors	-	-	2	3	3
Communication probe	option	option	option	option	1
Spikes for sensors	2	3	2	3	6
Magnets for sensors	2	3	2	3	6
Battery	1	1	1	1	1
Charger	1	1	1	1	1
International connection adaptor kits	1	1	1	1	1
Spare battery pack (without batteries)	1	1	1	1	1
Orange transport case	1	1	1	1	1
User manual	1	1	1	1	1

CONTROL BOX CHARACTERISTICS

CONTROL BOX		
Dimensions	L 24 x W 15.2 x H 5.1 cm	
Control box weight without battery	950 g	
Control box weight with battery	1.225 kg	
Control box material	Polypropylene	
Anti-shock bumper	Rubber belt around the thickness	
Shock resistance	Drop test performed up to 2 m.	
Control box water and dust resistance	IP54	
Autonomy	5 hours	
Startup time	< 1 minute	
Keyboard	Phosphorescent	
Connections	3 metal ports for connecting headphones, antenna, communication probe or wired sensors	
Antenna for interconnection of seismic sensors	Removable and orientable for a range of up to 100 m in unobstructed space	
Connector water and dust resistance	IP68	
Operating temperatures	From -10° to +60°C	
Storage temperature	From -40° to +70°C	

SCREEN			
Туре	TFT LCD		
Resolution	5" - 800 x 480 px WVGA		
Brightness	1000 candela /m2		
Backlighting	LED		
Colours	16-bit RGB		
Protection	Transparent thermoplastic: 3 mm colourless scratch-resistant PMMA		

SEISMIC SEARCH EQUIPMENT CHARACTERISTICS

	SEISMIC SENSORS		
	Wireless connection to control unit	Wired connection to control unit	
Dimensions with antenna	Height 212 mm x Diameter 90 mm	Height 85 mm x Diameter 90 mm	
Weight (with standard cell batteries)	840 g	1400 g	
Specificity	Up to 3 sensors with 100 m range each in unobstructed space	Up to 3 sensors, each with 8 m of anti-abrasion high-viz orange cable	
Sensor/control box communication frequency	2.4 GHz	-	
Water and dust resistance	IP67		
Shock resistance	Yes		
Audio response frequency	1 Hz to 3000 Hz		
Autonomy	Approximately 8 hrs depending on battery make	-	

COMMUNICATION PROBE		
Option. Except in the 3 wired sensors + 3 wireless sensors version Ref D11.04.334		
Ref	D11.04.337	
Material	stainless steel	
Diameter	38 mm	
Ingress protection	IP67	
Microphone/loudspeaker	Yes	
Response frequency	300 Hz to 3500 Hz	
Cable length	8 m	
Cable type	Orange anti-abrasion cable	

NOISE-REDUCING HEADPHONES			
Weight	Approx. 430 g		
Mono or Stereo	Stereo		
Built-in microphone	Yes, to communicate with casualties in search camera mode		
NRR (Noise Reduction Rating) hearing protection	23 dB		
Number of simultaneously connectable pairs of earphones	2 pairs simultaneously connectable, one being optional (supplied with a Y connector for connecting 2 pairs of earphones to the same control box)		

POWER SUPPLY

CHARGER + TRANSFORMER			
Charger dimensions	H 10.5 x W 4.5 x L 3.5 cm		
Charger weight	200 g		
Charger input voltage	100 - 240 VAC / 50-60 Hz		
International connection adaptors	Yes: UK, EU, AUS, USA		

SPARE BATTERY PACK		
Dimensions	L 6.5 x H 13 x W 3 cm	
Weight with 10 batteries (not supplied)	300 g	
Type and number of batteries required	10 x AAA-LR03 alkaline batteries	
Autonomy	Approx. 1 h 30 m depending on battery make	

WIRELESS SENSORS POWER SUPPLY			
Type and number of batteries required	3 x AAA - LR03 alkaline batteries		
Autonomy	Approx. 8 hrs depending of the standard cell batteries brand		

CONTROL BOX BATTERY			
Dimensions	L 6.5 x W 13 x H 3 cm		
Weight	280 g		
Туре	4 Lithium Ion Polymer cells. 37 Wh		
Capacity	2500 mA/hour		
Autonomy	5 hours		
Charging time	3 hours 30 min		
Recharging cycles	500		
Charging temperature	0° to +45°C		
Water and dust resistance	IP67		
Battery compatible and inter-	Yes with LEADER Hasty and LEADER Cam		
changeable	and LEADER Scan		
Charge level indication	Continuously displayed on control box screen		

TRANSPORT CASE

TRANSPORT CASE			
Material	Rigid impact-resistant polypropylene shell		
Suitable for air transport	Integral pressure equalising valve		
Dimensions	L 65 x W 51 x H 24.2 cm		
Empty weight	7.2 kg		
Loaded case weight (maximum configuration)	19.5 kg		
Water and dust resistance	IP67		
Colour	Orange		

