

LEADER MULTISEARCH 8

USAR technical search kit including the MULTI-APP box and MONO-APP-SCAN ruggedized touchscreen tablet for the following peripherals:

- 1 CAM colour camera,
- 1 TIC thermal imaging camera,
- 3 SEARCH wireless seismic sensors,
- 1 SCAN movement detection radar sensor.

Developed with SAR specialists

LEADER MULTISEARCH is used during SAR operations following a building collapse, to search for victims trapped under rubble in inaccessible areas or difficult-to-access confined spaces.

The MULTI-APP control box allows you to connect 4 LEADER peripherals (CAM, TIC, RD90, SEARCH). CAM for a visual victim search,

- TIC to speed up the search by detecting hotspots generated by the victim's body,
- SEARCH to listen for sound made by the victim and their location,

The MONO-APP-SCAN ruggedized touchscreen tablet allows you to connect:

SCAN to detect and locate movements through materials.

Benefits

- MULTI-APP control box to alternately connect the peripherals CAM, TIC, RD90, SEARCH
- MONO-APP-SCAN rugged touchscreen tablet for use with search radar. Can be used simultaneously with other peripherals controlled by the MULTI-APP box
- 4 types of peripherals adapted to various search situations by connecting the appropriate peripheral
- Ready-to-use peripherals for rapid deployment
- System which can be upgraded at any time!
- Intuitive navigation interface
- Kit packed in backpacks to make it easier to carry in the field and placed in shock-proof and waterproof cases for transport and storage



Kit composition & functions

LEADER MULTISEARCH 8 COMPOSITION - Ref: D11.01.02T	4
MULTI-APP control box	1
Noise-cancelling headset	1
Antenna for wireless connection with peripherals	1
Sun shade	1
Neck strap	1
Battery	1
Charger	1
International adapter kit	1
Back-up battery pack (without battery)	1
Photos/Videos SD memory card	1
CAM peripheral: Tiltable and removable colour camera head	1
Sealed caps (camera seal accessory)	3
TIC peripheral: Tiltable and removable thermal imaging camera head	1
3.7 metre telescopic pole	1
Removable hinged arm (pole/box fastening)	1
Pole strap	1
Detachable handle	1
RD90 peripheral: Waterproof colour camera fastened to 90 metre cable	optional
SEARCH peripherals: Wireless seismic listening sensors	3
Screw-in point under the sensor	3
Screw-in magnet under the sensor	3
MONO-APP-SCAN ruggedized touchscreen tablet	1
Battery	1
Charger & International adapter kit	1
SCAN peripherals: Movement detection radar sensor	1
Interchangeable battery for SCAN peripheral	1
SCAN peripheral battery charger with international adapters	1
5 m USB cable for alternative wired connection to the control box	1
Storage backpack	2
Watertight and shock-proof transport case	2
Traiter agricultural according to the ac	

FUNCTIONS			
IN VISUAL SEARCH MODE WITH THE PERIPHERAL	CAM	TIC	RD90
x2 digital zoom	yes	-	optional
160x120px or 320x240px display	yes	yes	-
Adjustment of speaker volume	yes	yes	-
Adjustment of microphone volume	yes	yes	-
Push to Talk	yes	yes	-
Adjustment of screen brightness	yes	yes	optional
Right or left-handed use	yes	yes	optional
Indication of battery charge level	yes	yes	optional
Indication of camera head rotation	yes	yes	-
Indication of camera head LED illumination level	yes	-	optional
Choice of 3 infrared colour modes (Hot black, hot white, multicolour)	yes	yes	-
Rotation of image up (0°) and down (180°)	yes	yes	optional
Taking photographs	yes	yes	optional
Video recording	yes	yes	optional
Photo and video gallery to view recordings/images	yes	yes	optional



FUNCTIONS	
IN SEISMIC LISTENING MODE WITH THE PERIPHERAL	SEARCH
Adjustment of headset(s) volume	yes
Adjustment of microphone volume	yes
Push to Talk	yes
Adjustment of screen brightness	yes
Right or left-handed use	yes
Adjustment of noise filters (low and high)	yes
Individual listening to each seismic sensor	yes
Mono or stereo listening mode (listening to sensors in 1 or 2 ears)	yes
√isualisation trackers* to identify the highest seismic peak	yes
ndication of wireless sensor charge level	yes
Indication of control box battery level	yes
Adjustment of headset(s) volume	yes
Adjustment of microphone volume	yes
N MOVEMENT DETECTION MODE WITH THE PERIPHERAL	SCAN
ndication of the victim's depth	yes
ndication of weak or strong movements	yes
Oscillogram function to view the frequency of the detected movement (to determine whether it is a	yes
numan or not).	
An arrow is positioned at the depth of the detected movement. This allows you to:	
 Confirm movements in the selected search zone. (If it detects several movements, it will focus on 	
the strongest movement)	
Display the frequency of the detected movement.	
AUTOMATIC search mode (automatic analysis of selected depth in 3-metre sections) for rapid	yes
deployment. Detects up to 10 living people by selecting a distance from 0 to 30 metres (1 person every	
3 metres): 0-3, 3-6, 27-30.	
REAL-TIME search mode (manual management by rescuer of different parameters to view real-time	yes
movements in a distance defined by the user) Selection of minimum search depth	
Selection of maximum search depth	yes
Save movement data	yes
	yes
Gallery of movement save files to replay them Option of wired or wireless box connection	yes
Option of wired or wireless box connection ndication of control box battery level	yes
	yes
Adjustment of screen brightness	yes
Right or left-handed use	yes
ndication of box connection status to sensor	yes



Technical features

MULTI-APP CONTROL BOX	
Unique feature	Adjustable multi-application box which can be connected in turn to the 4 peripherals CAM, TIC, RD90, SEARCH
Dimensions	W 24 x H 15.2 x D 5.1 cm
Weight	1.4 kg with removable battery
Wireless peripheral connections	- up to 3 SEARCH seismic sensors (100 m range in open space)
using 2.4GHz frequency	- Removable antenna supplied to add range.
Wired peripheral connections	IP68-rated connectors to either connect the CAM colour camera, the TIC thermal imaging camera, the RD90 waterproof colour camera with 90 m cable on reel (option),
Screen size	7"
Screen	TFT-type LCD, 800 x 480 px WVGA, brightness 1000 candela/m2, LED backlighting, 16 bit RGB colours.
Box material	Polypropylene
Impact protection	Thick rubber bumper
Screen protection	Transparent thermoplastic plate: Clear PMMA 3 mm abrasion-resistant
Impact resistance	Drop test up to 2 metres
Box ingress protection	IP54
Battery life (1 battery)	2.5 hours
Start-up time	Under 1 minute
Keyboard	Phosphorescent
Memory card	Removable 32GB micro SD card
Operating temperatures	-10° to +60°C
Storage temperature	-40° to +70°C
Box/pole fastening	Box rear system to fasten the 'hinged arm' accessory and assemble the box and pole
CONTROL BOX BATTERY	
Reference	A battery included with the control box. Extra battery: D11.04.341.
Dimensions	W 6.5 x H 13 x D 3 cm
Weight	280 g
Type	4 Lithium-lon Polymer cells (37 Wh)
Capacity	2500 mA.h
Battery life	2.5 hours
Recharge time	3.5 hours
Charging cycles	500
Charging temperature	0° to +45°C

CHARGER FOR CONTR	OL BOX BATTERY
Reference	Supplied with the control box. Replacement: 200 61 63
Charger dimensions	H 10.5 X D 4.5 X W 3.5 cm
Charger weight	200 g
Charger input voltage	100-240 VAC / 50-60 Hz
International adapters	UK. EU. AUS. USA

Continually displayed on box screen

Interchangeable battery with existing peripherals LEADER SEARCH, LEADER CAM,

LEADER HASTY and LEADER SCAN and the LEADER MULTISEARCH box

IP54



Ingress Protection

Indication of battery level

Unique feature

BACK-UP BATTERY PACK FOR CONTROL BOX	
Reference	Supplied with the control box. Replacement: 200 61 55
Dimensions	W 6.5 x H 13 x D 3 cm
Weight with batteries	300 g (dry cells not supplied)
Batteries used	10 AAA-LR03 lithium batteries
Battery life	Up to 2 hours depending on battery brand

NOISE-CANCELLING HEADSET	
Reference	1 headset supplied with the control box. Replacement: 200 63 82
Weight	Around 430 g
Sound type	Stereo
Built in microphone	Yes, to communicate with the victim in search camera mode.
NRR audio protection	Noise Reduction Rating: 23 dB

CAM PERIPHERAL - COL	OUR CAMERA HEAD
Dimensions	Length 326 mm and diameter 47 mm to pass through standard 51 mm drilling holes
Weight	800 g
Camera tilt	170° (85° right and 85° left)
Field of vision	260° in total
Rotation type	Motorised electric rotation
Camera tilt control	From the control box
Ingress Protection	Yes, up to 2 metres when the camera head is fitted with the plug (waterproof mode)
Lighting type	8 LEDs with 8 levels of illumination.
Camera protection	Scratch-proof sapphire glass
Microphone/Speaker	Built into the camera to communicate with the victim in half duplex mode
Response frequency	300 Hz to 3500 Hz
Type of camera optics	Lens
Camera focal length	F = 3 mm fixed
Camera range	90°
Operating temperatures	-10° to +60°C
Storage temperature	-40° to +70°C

TIC - THERMAL IMAGING CA	MERA HEAD
Dimensions	Length 335 mm and diameter 47 mm to pass through standard 51 mm drilling holes
Weight	810 g
Camera tilt	170° (85° right and 85° left)
Power	Via the control box once connected to it
Camera tilt control	From the control box
Ingress Protection	Up to 2 metres when the camera is fitted with the plug (waterproof mode)
Camera protection	Germanium window
Field of vision (FOV)	Camera eye= horizontal 56° & diagonal 71° / Total (camera eye + tilt)= 226°
Microphone/Speaker	Built into the camera to communicate with the victim in half duplex mode
Response frequency	300 Hz to 3500 Hz
Infrared sensor type	VOx microbolometer
Sensor frequency	8.8 Hz
Temperature range	0°C to 120°C
Sensor resolution	160 x 120 px
Spectrum range	Long-wave infrared, 8 μm to 14 μm
Thermal sensitivity	<50 mK (0.050°C)
Operating temperatures	-10° to +35°C
Storage temperature	-40° to +70°C



TELESCOPIC POLE	
Material	Carbon fibre
Length	Folded: 1.1 m / Unfolded: 3.7 m including TIC or CAM head
Weight	1.7 kg pole alone, 2.5 kg with CAM or TIC head
Pole/camera connector	IP67 (head connected)
Camera head locking to pole	Screw-in lockable ring once the camera head is connected to secure the connection
Detachable handle	Yes
Pole/box fastening system	Yes, built-in location on the top of the pole to fasten the supplied hinged arm to fasten the box to the pole.
Shoulder strap fastening	2 rings on the pole to fasten the shoulder strap.

SEARCH PERIPHERAL - WIR	ELESS SEISMIC SENSORS
Dimensions with antenna	Height 212 mm x Diameter 90 mm
Weight	840 g with batteries
Unique features	Wireless connection.
	Up to 3 sensors each with 100 m range in open space
Sensor/control box communication frequency	2.4 GHz
Sensor ingress protection	IP67
Impact resistance	yes
Audio response frequency	1 Hz to 3000 Hz
Power	3 AAA alkaline batteries - LR03
Battery life	Around 8 hours depending on battery brand
Fastening accessory	1 point and 1 magnet supplied with each sensor
Individual control of each sensor from the box	Each sensor can be listened to alone or simultaneously with other connected sensors
Anti-noise filters which can be adjusted from the box	Low-pass filter: Eliminates high-pitched noise. Adjustable from 600 to 3000 Hz High-pass filter: Eliminates low-pitched noise. Adjustable from 20 to 300 Hz
Mono or Stereo listening mode	To listen to selected sensors in both ears or in the right or left ear
Visualisation trackers on screen	Yellow trackers below each bar chart to identify signal intensity peaks. A red tracker identifies the highest seismic peak by staying on the screen for slightly longer.

RUGGEDIZED TABLET MON	O-APP-SCAN
Specificity	8" rugged tablet Windows 10 waterproof IP67
Size	227x20x142mm
Weight	750 gr
Wireless connections	1 SCAN radar sensor (range 50m).
Wired peripheral connections	USB connector to connect the SCAN radar sensor in wired use,
Screen size	8"
Screen	1250 x 800 px, brightness 450 candela /m2
Shock protection	Rubber belt on the thickness
Screen protector	Gorilla Glass 3rd generation – hardness 7H
Impact resistance	Drop test up to 1.2 m
Case sealing	IP67
Battery	9800mAh 3.8V Lithium Ion
Autonomy	7 hours Wi-Fi / 9 hours wired (100% brightness)
Autonomy	Possibility to double the autonomy thanks to a second tablet as an option
Charging time	6 hours with 5V/3A power supply
Operating temperatures	-10° to +50°C
Storage temperature	-30° to +70°C





CHARGER OF THE RUGGED TOUCH TABLET MONO-APP-SCAN	
Reference	Comes with the tablet.
Charger dimensions	H 7.5 x D 9 x W 4.5 cm
Charger input voltage	100-240 VAC / 50-60 Hz
International adapters	UK, EU, AUS, USA

SCAN PERIPHERAL - MOV	EMENT DETECTION RADAR SENSOR
Technology	UWB: Ultra-Wide Band Power consumption: DC 14.4V, 1A Central frequency: 700MHz, Main frequency band: 400-1000MHz Generator power spectral density in main frequency band: not more than -25dBm Pulse amplitude: 15V, Pulse length: 1.5ns Repetition rate 1MHz Antenna gain: 4-8dB
Dimensions	41.7 x 22.1 x 33.4 cm
Weight (including battery)	6.7 kg
Power	1 Li-lon battery supplied (DUO-C98)
Search modes	Real-time (manual) or automatic
Search distance	30 m in open space for strong movements and 10 m for weak movements
Accuracy	Around 1 metre
Type of box connection	 Wi-Fi connection to the box, with over 50 m range in open space: Eliminates the need for cable management in rubble. Sealed USB connection with 5 m cable supplied in the event of surrounding interference preventing the use of Wi-Fi.
Sensor to control box communication frequency	Wi-Fi 2.4 GHz (802.11: b/g) with power not more than 20mW
Indication of battery level	Visible on the outside of the sensor

SCAN PERIPHERAL BATTERY	
Reference	Supplied with the SCAN sensor. Replacement: : D11.07.015
Dimensions	W 9.7 x H 14.6 x D 3.8 cm
Weight	621 g
Туре	Li-Ion Endura DUO-C98
Capacity	4.9A / 59W
Battery life	5 hours
Recharge time	4 hours
Charging cycles	500
Charging temperature	0 to 40°C
Interchangeable	yes
Indication of battery level	yes, on battery



CHARGER + TRANSFORMER FOR SCAN PERIPHERAL BATTERY	
Reference	Supplied with the SCAN sensor. Replacement: : D11.07.016
Charger dimensions	H 8.3 X D 14.2 X W 2.8 cm
Charger weight	360 g
Charger input voltage	100-240 VAC / 50-60 Hz
International adapters	UK, EU, AUS, USA

Options & Accessories

2ND NOISE-CANCELLING	HEADSET OPTION	
Reference	additional headset: D11.04.340	
Description	1 headset with microphone supplied with Y connector to connect 2 headsets to the box at the same time	
NECK STRAP		
Reference	Supplied with the control box. Replacement: 200 63 03	
Material	Woven fabric supplied with hooks to fasten to the 4 corners of the box	
Length	120 cm	
HAND STRAP FOR CONT	ROL BOX	
Reference	Supplied with the control box. Replacement: 200 61 97	
Material	Woven fabric	
Adjustment system	Velcro	
SUN SHADE FOR THE CO	ONTROL BOX	
Reference	Supplied with the control box. Replacement: D11.04.339	
Material	Thermoformed foam with elastic straps for fastening to the box	
REMOVABLE HINGED AR		
Reference	Supplied with the control box. Replacement: 200 66 21	
Function	System to fasten the box to the pole	
Material	Rigid hinged metal spring	
Weight	250 g	
0=11 =11100 =0= 0111		
SEAL PLUGS FOR CAM A		
Reference	Supplied with the TIC head. Replacement: 200 38 45	
Function	Makes the camera head waterproof to a depth of 2 metres	
Material	Plastic + gasket	
25 M EYTENSION I EAD E	FOR CAM AND TIC PERIPHERALS	
	Single 25 m extension lead (D11.04.356D) to supplement an existing kit.	
Reference		
Description	25 m orange anti-abrasion cable. Built-in metal connectors. Supplied without specific packaging.	
Transport case	No	
Weight	2.35 kg	
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R90 - 90 M EXTENSION LEAD FOR CAM AND TIC PERIPHERALS	
Reference	90 m extension lead on reel (D11-04-348D-1) to supplement an existing kit.
Description	90 m orange anti-abrasion cable on a reel. Built-in waterproof metal connectors.
Transport case	Yes. Waterproof and shock-proof. L 65 x W 51 x H 24.2 cm. 23 kg loaded.
Dimensions & weight of the option	Reel: W 31.6 x H 37.5 x D 20.5 cm, 11.9 kg

RD90 - COLOUR CAMERA	WATERPROOF TO 90 M
Reference	D11-04-347-1
Dimensions	Length 200 mm and diameter 54 mm
Reel dimensions	Reel: W 31.6 x H 37.5 x D 20.5 cm
Weight of camera and reel	11.9 kg
Cable	90 m orange anti-abrasion cable
Field of vision	90° (no head tilt)
Ingress Protection	Waterproof to a depth of 90 m
Lighting type	8 LEDs with 8 levels of illumination
Power	Via the control box once connected to it
Camera protection	Robust case with extra hard glass
Microphone/Speaker	No
Response frequency	300 Hz to 3500 Hz
Type of camera optics	Lens
Camera focal length	F = 3 mm fixed
Operating temperatures	-10° to +60°C
Storage temperature	-40° to +70°C
Transport case	Yes. Waterproof and shock-proof. L 65 x W 51 x H 24.2 cm. 23.5 kg loaded.

POINT FOR SEARCH PERIPHERAL	
Reference Supplied per unit with each sensor Replacement: 200 31 13	
Function	Allows the use of a sensor on soft ground
Material	Steel

MAGNET FOR SEARCH PERIPHERAL	
Reference Supplied per unit with each sensor. Replacement: 200 35 14	
Function	Allows the use of a sensor on metal debris
Material	Steel

OPTIONAL TABLET FOR SCAN	
Second touch pad to double the autonomy	Ref : 2012776

Equipment packaging and storage

Each kit is packed in 1 or 2 backpacks, placed in 1 or 2 rigid and waterproof cases. See dedicated data sheet to see the number, dimensions and weight.

Warranty

WARRANTY	
Device	2 year warranty excluding accessories
Tablet	1 year warranty excluding accessories

