SEARCH CAMERA WITH COMMUNICATION

A new design for better search effectiveness

- Battery pack
- Noise-reduction stereo headset 1
- Noise-reduction stereo headset 2 (optional)
- Control box
- IP68 Waterproof connectors
- Colour coded connection ports
- Telescopic pistol grip
- Articulated water resistant camera head with waterproof option
- Audio-microphone / receiver
- Optional extra:
  - Articulated water resistant camera head with 90m (295') or 180m (590') cable
  - Waterproof camera head available

Optional extra:
- Sunshade: Ideal for shading the screen in bright conditions
- Hand strap: Offers an ergonomic grip when using as hand held. Also comes with neck strap
- Orange carrying case: Rugged, waterproof and shockproof
ADVANTAGES THAT MAKE THE DIFFERENCE

CONTROL BOX
• Lightweight and compact:
  > 1.5 kg (3 ¼ lbs)
  > W 240 x H 152 x D 51mm    (9 ½” x 6” x 2”)
• Extra-large full colour screen (7” – 800x480 px) with high luminosity
• High-definition image with 2x digital zoom
• Right or left handed operation
• Simultaneous functions: zoom, rotate, photo or video capture and right or left handed functions
• Push to Talk function using the two way communication camera head to talk with victims

NEW INTERFACE
• User friendly menu and graphics
• Battery level always shown

MENU
• 2x digital zoom
• Screen rotation
• Videos capture *
• Pictures capture *
• Right or left handed operation
• Adjustable brightness

POWER SUPPLY
• Lithium Ion polymer (LiPo) rechargeable battery pack to supply control box and wired sensors
• Standard running time of about 3 hours at full working capacity (Recharge time of 3.5 hours)
• Small rechargeable battery pack – fits easily in pockets - W.63 x D.127 x H.25mm (2 ½” x 5” x 1”)
• Interchangeable with LEADER Search, LEADER Hasty and LEADER Scan (available end of 2014)
• Spare clam shell battery pack holds 10 AAA batteries (not included). Makes the device functional even when conventional battery charging is not possible!

2-year guarantee
TECHNICAL SEARCH TOOLS FOR USAR RESPONSE

DESIGNED FOR TECHNICAL SEARCH SPECIALISTS BY TECHNICAL SEARCH SPECIALISTS. THESE INNOVATIVE PRODUCTS ARE LIGHTWEIGHT, ERGONOMIC AND EFFICIENT TO GIVE THE GREATEST ADVANTAGE IN ALL PHASES OF SEARCH (HASTY, PRIMARY AND SECONDARY) TO FIND ENTOMBED VICTIMS IN COLLAPSED STRUCTURES, LANDSLIDES, AVALANCHES… FOLLOWING DISASTERS.

**LEADER Search** - Wireless and/or wired Life Detector

LEADER Search is used in rescue operations to detect and then locate the position of entombed victims. LEADER Search will pinpoint and detect the slightest of vibrations by effectively turning the entire structure into a giant microphone. Featuring 3 wireless seismic sensors for a general use of about 30m (98') on the field with a range in excess of 100m (328') in open field, and the additional option of up to 3 wired sensors, the LEADER Search delivers unequalled flexibility, sound quality and sound propagation. Designed for rapid deployment and mobility of use (no cable), LEADER Search quickly identifies sound sources and then locates the precise positions of potential victims.

**LEADER Cam** - Search Camera with Communication

LEADER Cam is used during rescue operations to visually locate and communicate with buried victims. The lightweight control box, linked to a flexible telescopic camera probe, is designed to help in identifying with accuracy the positional location of buried victims in difficult to enter confined spaces, to communicate with them, evaluate and monitor their condition.

The telescopic probe extends between 1.1m and 2.40m (3’ 6” to 8’) or a versatile 1m to 4m (3’ 6” to 13’) option to allow visual inspection of inaccessible areas either at height or sub-terrain and confined space.

**LEADER Hasty** - Wireless Life Detector & Search Camera

The WORLD’S only multi-functional HASTY tool: SEE, SEARCH and SAVE with just one tool!

LEADER Hasty combines:
- A search camera mode for a visual and precise location of victims with an ultra-lightweight camera probe.
- A listening seismic detection mode for use with up to two wireless sensors for detecting signs of life.
- Wireless Life Detector & Search Camera
- Wireless Life Detector & Search Camera
- Wireless Life Detector & Search Camera

The ability to switch instantly between “visual search mode” and “wireless audible search mode” in one deployment vastly improves the effectiveness and mobility of the rescuer and greatly reduces the time taken to find victims while increasing their chance of survival.

**LEADER Scan** - Life search & Breathing detection device

The world’s only patented UWB device capable of detecting and locating the slightest of chest movements produced by breathing!

Using a stabilized UWB (Ultra Wide Band) technology, LEADER Scan interrogates the sub-surface to identify the victim’s location by detecting movements. Its superior sensitivity means the device can detect both irregular movements, such as finger movement, and regular movements, such as chest movements from breathing.
**Operational Examples**

**Leader Search** allows fast victim detection and then, by introducing more sensors, simple and fast triangulation to locate the victim. By systematically moving sensors within a virtual grid across the disaster area, and always leaving the highest peak sensor in place, the victim location is identified when all sensors peak at the highest equal level.

**Leader Cam** cable reel versions can also be used for inspections of vessels, wells, cavities, crevices etc., to a distance of 90m or 180m (295' and 590'). A waterproof version is available for deep entry into many environments.

**Leader Hasty** allows the rescuer to detect, locate and communicate with use of a single control box for maximum efficiency! Its dual function also makes it very useful on "Primary" and "Secondary Search" phases: a rescuer can now single-handedly, or with the help of search team members, accomplish a Hasty Search and/or a more detailed investigation of a catastrophe area with this unique multi-functional control box. **Leader Hasty** will allow a quick conclusion for reconnaissance, size up, and triage.

**Leader Scan** has a rugged plastic case containing the sensor which is moved systematically on the rubble within a virtual grid across the disaster area to map underground objects, while an operator monitors the progress from a control box. It is dedicated more realistically to Secondary search as UWB detects movement directly in the path of the sensor. The signal shape is basically an inverted cone that precisely detects reflection from moving objects or breathing characteristics into an about 5200 m³ (183,600 ft³) search volume.