

decision making in various operational scenarios such as:

- Tactical Entry/Assault Alert operators to the presence of potential threats
- Hostage Recovery Quickly determine which spaces are occupied
- Search & Rescue Effective detection of trapped or injured people
- **Breaching -** Plan for effective and safe entries
- Force safety Create a "Virtual Window" to spot external approaching threats
- Providing a clear operational advantage the ability to "step into the
- The Xaver[™] 100 has been deployed by users worldwide.



XAVER™ 100



The XaverTM 100 utilizes a state-of-the-art system architecture, encompassing multiple cutting edge technologies. A unique micro-power Ultra-Wideband (UWB) pulsed radar sensor that operates at very high bandwidth for industry leading performance. Mathematical algorithms are used to cope with cluttered environments resulting in a highly reliable object presence and distance detection. A simple user interface and ultra-portable form factor are key features of the design. The XaverTM 100 has an optional internal wireless module for full remote control and viewing options.

FEATURES

- Ultra portable and compact
- Optimized ergonomic and rugged design
- Reliable detection of life behind most common wall materials
- Simple user interface for clear and immediate interpretation
- Indication of target presence, movement direction and distance
- 20m detection range
- Enables Stand-off operation (within the detection range)
- Coexistence capability for operation of multiple XaverTM 100 units simultaneously
- Optional internal wireless capability for remote monitoring and control
- Complies with MIL-STD-810F

XAVER™ 100 USER INTERFACE



Device type	Handheld through-wall radar
Penetrable wall materials	Cement, plaster, brick, concrete, reinforced concrete, adobe, stucco, drywall and many other standard building materials
Detection range	4m, 8m, 20m
Field of view	120° in both Azimuth and Elevation
Display mode	Indication of target presence, movement direction, and distance
Frequency range	3GHz to 10GHz
Dimensions	L:21.8cm, W:9.7cm, D:6.5cm
Weight	660g with 4 Lithium 123 Batteries
Weight Power supply	4 Lithium 123 Batteries (optional 2 Lithium AA Batteries)
Battery operation time	3.5 hours with 4 Lithium 123 Batteries
Wireless capability	Optional built-in wireless module for remote monitoring and control
Accessories (optional)	XaverNet™ (remote wireless ToughPad)

RADIATION SAFETY

The Xaver[™] 100 is completely radiation safe. It is designed to provide superior performance while meeting the requirements of ICNIRP-1998 radiation exposure restriction.





Camero-Tech Ltd.

Intergama Building Level 3 | Grand Netter Industrial Zone | P.O Box 3521, Kfar Netter 4059300, Israel Tel: +972-73-7172333 | Fax: +972-73-7172323 | info@camero-tech.com