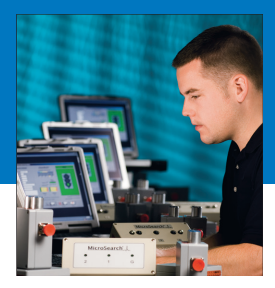


MicroSearch® Host Computer Specifications





MicroSearch $^{\odot}$ is available in a variety of configurations, providing the flexibility to choose the product and platform that best meets your needs.

	Semi-rugged Laptop	Fully Rugged Laptop
Features	 Partial magnesium alloy case with handle Shock-mounted, quick-release hard drive Spill-resistant keyboard and touchpad 	 Full magnesium alloy case with handle Shock-mounted, quick-release hard drive Spill-resistant keyboard and touchpad Sealed all-weather design MIL-STD-819F and IP54 compliant
Hardware	 15.4 inch Widescreen LCD display 13.3 inch Touch-screen display (optional) High performance computer 160 GB hard drive (or better) 1 GB system memory (or better) CD/DVD drive 	 13.3 inch LCD display Touch-screen display (optional) High performance computer 160 GB hard drive (or better) 1 GB system memory (or better) CD/DVD drive
Power Requirements	• 100-240 VAC, 1.5A, 50/60 Hz	• 100-240 VAC, 1.5A, 50/60 Hz

MicroSearch®, the patented human presence detection system, is available in a variety of configurations to meet your unique requirements



MicroSearch® detects unauthorized individuals hiding in vehicles and containers.



MicroSearch® industrial workstation.

	Industrial Workstation	
	Stainless steel enclosure	
	NEMA 4X and IP66 compliant	
Features	Corrosion resistant	
	Water proof/dust proof	
	Extreme temperature proof	
	Shock and vibration proof	
	Wall mountable	
Hardware	15 inch active matrix TFT LCD display	
	Touch-screen display (optional)	
	High performance computer	
	160 GB hard drive (or better)	
	1 GB system memory	
	(or better)	
	CD/DVD drive	
	Industrial silicone rubber keyboard with integrated pointing device	
	Overall dimensions:	
	20" (H) x 24" (W) x 16" (D)/51cm (H) x 61cm (W) x 41cm (D)	
	• Weight: 100 lbs/45 kg	
Power Requirements	• 100-240 VAC, 1.5A, 50/60 Hz	

Desktop workstation is available on-demand.

MicroSearch is a one-of-a kind security inspection system. It detects unauthorized individuals hiding in vehicles or containers by sensing the vibrations caused by the human heartbeat. MicroSearch is ideal for border crossings, maritime ports and portal/entries to any highly valued facility as well as correctional institutions. Critical buildings and assets, including embassies and federal, military and civilian buildings, will benefit from the increased security that MicroSearch provides.



5400 Port Royal Rd Springfield, VA 22151 U.S.A. +1-703-321-4420 800-367-2682, X4420 microsearch@ensco.com www.ensco.com/microsearch