

I. Warranty

The manufacturer shall warrant the thermal imager and all charging systems free of defects in material and workmanship, under normal use and service, for a period of one year effective upon initial product activation. In addition, the imager's outer shell or housing shall carry a limited lifetime warranty.

II. Service

The manufacturer must be located in the U.S.A. and provide a full-service repair center in the U.S.A. to ensure timely and efficient processing of any service related issues concerning the imager. Warranty repairs must carry a guaranteed 48-hour turnaround (2 full business days from the time of receipt at the service center to the time that the manufacturer ships the imager. Non-warranty repairs must carry a guaranteed 48-hour (2 full business days) turnaround from the time the manufacturer receives purchase order authorization to complete the repairs to the time the manufacturer ships the imager. Upon request, the manufacturer must provide the names and contact information for three (3) fire departments that can serve as references, verifying that the manufacturer complies with this requirement.

III. Quality

The manufacturer must ensure quality, design and manufacturing methods through third-party certification to ISO 9001, or its equivalent. To ensure that the product is of the highest quality, documentation must be presented upon request illustrating a battery of tests that have been conducted to verify water resistance, heat resistance and shock/impact resistance.

IV. Physical Configuration

The imager shall be a hand-held design, having a 2.4-inch LCD viewing screen. Total weight of the imager shall not exceed 1.5 lbs. with the battery installed. The imager shall ship in a padded, re-usable delivery case. The imager shall include one rechargeable battery, a battery charger with AC adapters. The imager's physical dimensions shall be no more than four (4) inches tall, four (4) inches wide and seven (7) inches long.

V. Durability

The imager shall remain operational after being submerged under 3 feet of water for 30 minutes. The imager shall withstand a 6-foot drop in any orientation and sustain no operational damage. The manufacturer must perform these tests in front of designated department representatives at a mutually determined time and location. Failure to perform these tests in front of designated department representatives shall constitute non-compliance with this portion of the specification.

VI. Technology

The imaging technology shall utilize an 80x60 pixel un-cooled vanadium oxide (VOx) focal plane array. To ensure reliability, the detector must be designed and manufactured by a company that has provided, for at least five (5) years, detectors used in the fire service. A detector from a company without five (5) years of experience in the fire service is not acceptable. The Noise Equivalent Temperature Difference (NETD) shall be less than 75 mK. The imager shall exhibit an ability to evade whiteout when pointed directly at flames. The detector shall operate with core temperature ranges of -20°C to 85°C (0°F to 175°F). The dynamic range of the detector and associated electronics shall be nominally 550°C (1020°F). The detector spectral response shall be 7 to 14 microns. Mid-wave or short-wave infrared products that operate below this portion of the infrared spectrum (below 7.5 microns) are not acceptable due to unreliable performance in smoky conditions.

VII. Image Colorization

In order to provide a greater degree of safety, the imager shall utilize a tri-color automatic colorization mode available as an option or upgrade.

This colorization mode shall utilize a yellow/orange/red color scheme. The display will show yellow colorization at temperatures of 500 degrees F to 799 degrees F, orange colorization at temperatures of 800 degrees F to 999 degrees F, and red colorization at temperatures of 1000 degrees F or hotter. Such colorization shall be gradient in nature so as to be able to discern scene details though the color (this requirement does not apply to manually engaged colorization).



VIII. Outer Housing

The imager shall be ergonomically designed, and the outer shell or housing must be manufactured from heat-resistant Ultem[®] thermoplastic. Due to the likelihood of rigorous use, the Ultem must be molded with color pigment throughout to mask small surface scratches. Outer shells or housings that are painted or otherwise lack consistent color through their entire thickness are not acceptable.

IX. Colors

The imager should be available in no less than seven scratch-resistant colors to allow for color-coding as needed by the department. Colors shall include, at a minimum: Red, Yellow, Black, White, Orange, Blue, and Lime-Yellow.

X. Monitor/Screen

The imager shall have a 2.4" diagonal LED backlit Liquid Crystal Display (LCD) screen. The display shall consist of no less than 112,320 pixels for high quality resolution. The screen must be visible in thick smoke to the operator while using it at arms length. In addition, a clear polycarbonate cover must protect the display screen. This cover must be field-replaceable and watertight.

XI. Lens

The imager shall possess an f/1.25 lens fabricated of chalcogenide or germanium and have no less than a 33° x 45° field of view.

XII. Visual Indicators

The imager shall have a battery status indicator on the viewing display to reduce imager size. Battery indicators that are not located on the display, such as separate LED based indicators, are unacceptable as they increase imager size. The imager shall be capable via option or upgrade to provide, on the viewing display, surface temperature measurement of objects. The imager must be able to provide simultaneous presentation of bar graph and numeric temperature indicators as well as separate presentation of either indicator.

XIII. Switches

The imager shall use only one switch to activate the unit. The switch must be recessed and protected to avoid accidental shut-off. The switch shall be a mechanical capture switch which allows for automatic power restoration during a hot battery swap and eliminates the need for a “push and hold” mechanism for powering off that is associated with electronic switches.

The imager shall incorporate a manual colorization mode as an option or upgrade. The imager must utilize a pair of switches for activating this colorization mode, which helps the user identify the hottest objects in a scene. This colorization mode must be manually adjustable by the user and colorize the hottest objects in a scene with a color that is unique to this mode. Thermal imagers that use yellow, orange, or red to identify hot objects for a manual colorization mode are not acceptable as they can easily be confused with the automatic colorizations modes which typically use such colors to designate fire and high heat conditions.

XIV. Strap Systems

To reduce bulk, the imager must not have an integral strap system; however, the imager shall accommodate an available self-retracting strap. This retractable strap shall be attachable to a D-ring at the base of the thermal imager, under the display, and must be capable of holding the unit to the firefighter’s body with the full weight of the imager, with battery, hanging unsupported from the strap.

XV. Power Supply

The imager shall be provided with a rechargeable battery and battery charger. The battery shall be a 2.4-volt nickel metal hydride (NiMH) pack, providing a minimum of 3 hours of continuous use with all standard functions and features activated. The battery shall have an Ultem outer shell. The battery must be capable of being loaded into the housing only one way and must be inserted and removed by a person wearing standard firefighting gloves. A lithium-ion battery is an unacceptable substitute for NiMH due to lithium’s higher risk of explosion when exposed to high heat.

XVI. Operation

Once the imager is registered (see section XVIII), the imager must be fully operational no more than four (4) seconds after activating the power switch. The imager must not have a standby switch or mode.

XVII. Customized Startup Graphics

The imager must be equipped with the capability of providing customized factory-loadable and user-loadable startup graphics. These graphics will be displayed on the imager’s display during the startup sequence.

XVIII. Battery Analysis and Conditioning

The manufacturer must offer an analyzer / conditioner system for use with the thermal imager’s batteries. The hardware unit must utilize a PC software system that enables adding, naming, and removing batteries from a user’s inventory. The software must be capable of automatically providing battery analysis and conditioning of up to four separate cycles to ensure optimal battery restoration. The hardware unit must be capable of conditioning up

to four separate batteries simultaneously via multiple conditioning units or banks. The software must report analysis conclusions in simple English (i.e. “good” or “bad”) for intuitive user understanding. The software must also be capable of notifying the user, via mobile text messaging or email, upon the completion of battery charging and/or analysis / conditioning events. The unit must also be capable of separately charging a battery.

XIX. Truck Mount

The manufacturer must offer a truck mounted charging system to mount the imager and internal charging system in a vehicle or fire apparatus or on the wall of a fire station. The charging system shall come standard with an additional battery, all necessary mounting hardware, a direct charge system, and a connector that enables the use of an AC/DC power supply. The system must charge the battery in the imager at the same time it charges a spare battery utilizing separate charging systems. The battery in the imager must be charged through contacts on the imager. No cables or wires connecting the imager to the charging system are acceptable, nor are straps or other connecting devices to hold the imager to the truck mounting system. The system must be compliant to NFPA 1901 when properly mounted in a vehicle or fire apparatus. The truck mount must carry a one year warranty.

XX. Orientation

The manufacturer must make available, free of charge, an online product and application orientation program. This program shall include a rich, interactive, multimedia experience providing comprehensive product familiarization and detailed application courses. The courses will be self paced and rich in multimedia content accompanied by voice presentation of course materials. At the completion of each course, the manufacturer must provide, via the orientation program, an individualized user assessment mechanism. PowerPoint, CD, or written orientation materials are unacceptable substitutes.

XXI. Registration, Service and Support

For added user security and cataloging of equipment, the manufacturer must utilize a user registration and support interface with the imager. This interface will enable the user to activate and register the imager for initial use, maintain and organize equipment inventory, download future product updates and features, and enable other service and support functions.

XXII. Security

The imager shall also be equipped with an integral security feature which saves the registered user information directly to the imager’s memory in an effort to identify the rightful owner and provide for resource tracking and identification.

XXIII. Delivery

The manufacturer shall deliver the thermal imager in 30 days or less after receiving a purchase order.

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