

Why Choose ISG INFRASYS?

At ISG INFRASYS, we have been developing thermal imaging technology for almost 20 years. Our primary focus has always been to enhance the safety of those brave people who risk their lives on a daily basis, in order to save and protect others in distress.

Our in-house specialist development team are continually innovating essential safety features to enhance the capability of our products, whilst realising our goal of improving the level of safety that the user can operate at.



Only ISG INFRASYS can offer an easy-to-use, fully automated thermal imaging camera with

exceptional image clarity unrivalled by any other thermal imaging camera manufacturer anywhere in the world, and at an affordable price.



We know that a super-clear thermal image can be the difference between a life saved and a life lost, and as a result our products are amongst the most sought after thermal imagers in the world.

We prioritise safety just as you do. It's that simple.



Life-saving technology made simple



Automatic Image Enhancement

Automatic Focus

Automatic DTM readout

Simple 2-button control pad

No experience needed to operate



Life-saving technology made simple

To arrange a free demonstration of the **1000 Series** range of thermal imagers, or to find out more information, please contact us:

+44 (0) 1268 52 77 00

info@isgfire.co.uk

www.isgfire.co.uk

Life-saving technology made simple



THERMAL IMAGERS FOR FIREFIGHTING

ICE™ - Intelligent Contrast Enhancement

This exclusive technology automatically boosts the background contrast of the thermal image to provide you with the detail and clarity required to facilitate informed decision making. ICE™ is a powerful safety feature, essential in any extreme environment, where key scene information can potentially be life-saving.

ICE™ Intelligent Contrast Enhancement

These pictures help to demonstrate some of the substantial benefits that are only available with ICE™ technology. See MORE with ICE™.



Selectable Colour Palettes

Optimise the thermal image with a choice of four manually selectable colour palettes, each designed to help you see more scene details in a variety of emergency situations.

Select your desired colour palette using the simple menu, to help you identify those key scene details quicker and easier, even when in the most extreme environments.



Image Capture

Capture up to 30 still frame images to the onboard memory, for use as evidential proof or during training exercises.

The feature enables you to record an image with just a single button press, as well as browse saved images on-screen, all by using the simple 2-button control pad.

Easily locate a specific image using the time and date stamp that is automatically assigned to each file.



IMAGE CAPTURE



Life-saving technology made simple

Quality Assurance

Each product is thoroughly tested in accordance with the ISO-9001 product quality standard.

We test every product in extreme temperatures, against impact or submersion in water, and against vibration, ensuring that whatever the situation is, your ISG INFRASYS thermal imager won't fail you.



Universal Display Symbols

Easily navigate the menus and operate all the features using our brand new display symbols.



Zoom

Enhance the thermal image to x2 or x4 magnification, allowing you to gain a better understanding of your surroundings, whilst remaining at a safe and secure distance.

