

Highly refined IR thermo-graphic camera (IR928+)

Contributed by absolutebailbonds
Tuesday, 10 April 2007

This device is a very light weight device which makes it portable and it has user friendly features which adds to the fantastic features it has already got. It is used in harsh areas which makes it absolutely suitable for harsh conditions both including weather and conditions. It can withstand shock and vibration.
{mosbotwordcount}

This device is a very light weight device which makes it portable and it has user friendly features which adds to the fantastic features it has already got. It is used in harsh areas which makes it absolutely suitable for harsh conditions both including weather and conditions. It can withstand shock and vibration. The device has three direct easily accessible buttons that is a joystick, a window style menu, and all you have to do is point, target and shoot. It has multiple measurement modes such Simultaneous four- spot & four-area analysis, line profile, isotherm analysis and electronic zoom function expedite comprehensive probe for and pinpointing of potential problems. It has such easy operations that any person can jus point, target and shoot. It's mostly used in surveillance and many other rough surroundings. You can always ask for the demo or pre-owned model in stock.

{bot_wrgoogle}It has got Auto memory of customized setting & Easy recover of default setting which will help in keeping what ever settings you have kept before switching it off. Pressing one button will resume all the default settings of the camera if needed. It has got IR laser locator & services which help accurately associate a hot spot shown in the thermal image with the real physical target. RS232 series communications enables remote control of the camera. A 1/4" mount is located under the camera for use with a tripod. It has audible and visible alarms which will automatically trigger for a spot with temperature exceeding the value preset by an operator. For power insufficiency, both audio and video alarm will produce. It is water and shock resistance bump and vibration protected and can also be operated even in areas where electro-magnetic fields are present.

It has a large capacity radiometric image storage which includes 256MB compact flash memory card stores fully radiometric images together with temperature measurement and voice annotation. Images can be easily and rapidly downloaded from camera to PC. It also has live transmission which allows Transferring of live video output via wireless transmission up to 750m to a remote monitor, enables you to share your real-time findings with colleagues for further discussion. You also have professional inspection and reporting software which are offering extensive range of temperature measuring, image processing and report generating functions, the easy-to-operate Windows- based software highly automates the process of reporting and archiving infrared images, improving professional thermographers' productivity and efficiency.

Author- 7bInfrared Products The company is into thermal Infrared products and night vision equipment like night vision goggle,
night vision binocular.
infrared camera.
<http://www.7b.org/>