New Product: Ti911 Thermal Fighter

Written by Administrator Tuesday, 15 May 2007 00:00 - Last Updated Wednesday, 28 October 2009 09:43

Ti911 is designed for tough FIELD TOOL Bush Fire Fighting Thermal Camera

Overview
IRtek Fire Fighting series
Thermal imaging tool Model Ti911
A thermal imaging camera detects infrared radiation heat from objects and shows different heat level in a visible Heat Picture of a scene in the LCD display of the thermal camera. Because radiation is not blocked by smoke. Fire fighters can use thermal camera to see through smoke enabling them to identify the seat of fire earlier, detect structural danger or find victims in search and rescue where visibility is usually poor also locating heat accumulation or hidden fires behind walls and electrical panels.
Another application will be for overhaul a structure or bush fire after fire is out to ensure that there is no potential hidden fires or smouldering material that could cause the fire to reignite. Last but not least, thermal imager also helps to evaluate the extent of hypothermia in emergency medical service.
Please contact our sales department for further information.
{mosimage}