

Infrared Thermal Imaging Cameras

PK80 – Entry Level Infrared Camera

- 5 Inch Capacitive Touch Screen
- Additional Integrated Features
- Android 4.0 Platform Open Source and Expandable
- Perfectly integrates tablet and thermal camera technologies
- Powerful analysis functions
- 8 Mega Pixel HD CCD
- Multifunction USB connector
- Can access the internet through WI-FI connection



D-300 Mid Range Infrared Camera

- Newly Designed Platform having 384x288 pixel array
- High Speed Processing allows for Quick High Quality image output
- IR/Digital/Duo Vision Plus with advanced touchscreen
- Laser Range Finder & Adaptable LCD Display
- Motorised Lens with auto focus
- 5 MP High Definition Visual Camera
- Thermal Video Recording
- Easy to use interface and has Long Battery Life

D-600 Advanced Level Infrared Camera

- Advanced High Resolution Detector with 640x480 pixel array format
- High Speed Processing allows for Quick High Quality image output
- IR/Digital/Duo Vision Plus with advanced touchscreen
- Laser Range Finder & Adaptable LCD Display
- Motorised Lens with auto focus
- 5 MP High Definition Visual Camera
- Thermal Video Recording
- Easy to use interface and has Long Battery Life



G-96 Professional Infrared Camera

- High resolution 640X480 detector
- 5 inch detachable LCD with remote control
- Measurement Range -20°C to $+600^{\circ}\text{C}$, up to $+2000^{\circ}\text{C}$ (Optional)
- Thermal video recording
- Motorised Lens with Auto Focus
- Detachable LCD Screen with Remote Control
- Measurement tools and advanced analysis



V Series – SF6 Gas Leakage Detection Camera

- Capable of Detecting Gas Leakages of very small magnitude
- Gas detection and accurate temperature measurement
- Extremely high thermal sensitivity
- Highly useful for SF6 breakers and Gas Insulated Switchgears
- Highly efficient and capable to detect SF6 gas leakages in minimum time

