## Infrared Cameras Inc. ICI Prodigy

The Prodigy infrared camera system represents the latest in innovation from ICI. Prodigy offers uncooled infrared technology at its very best: the lowest thermal sensitivity on the planet combined with a suite of optics for nearly any application. Add the power of a Sony Micro PC and you have, in your hands, a 40GB hard drive computer running ICI's IRFlash software with the ability to record real-time data complete with 48 temperature measurement zones. Store this data for analysis later or pull out a few snapshots for report generation.

## **ICI Prodigy Specifications**

Detector: Field of View: Optional lenses:

**Instantaneous Field of View:** 

Spectral Response: Video Update Rate: Focusing Distance: Focus Adjustment:

**Temperature Dynamic Range:** 

**Accuracy:** 

Thermal Sensitivity:
Operating Temperature:
Storage Temperature:
Environmental Protection:

Shock: Vibration:

Palettes:

Microbolometer 320 x 240 UFPA VOX 36° with standard 25mm lens 18mm, 50mm, 75mm, 100mm, 150mm

1.13mrad 7 to 14 microns 60Hz (16bit digital) 4 in. to infinity

Manual / Electronic focus available

16 Bits ±1°C or ±1% 0.038° C @ 25° C -20° C to 50° C -40° C to 70° C

IP54 30g 3g

8 palettes including color and B&W

Automatic or Manual Gain and Level

watt input powered by computer USB connection

Weight: 5.2oz (148g) w/ lens

Dimensions: 2.1" x 3.2 x 0.5" (53mm x 81mm x 13mm)

Data Interface: USB2 Outputs: USB2

## Applications

The Prodigy infrared system fuses the features of a laptop computer and a sophisticated R&D camera with portability and durability to inspect electrical transmission and distribution equipment, electrical switchgear, building envelopes, flat roofs, process equipment, mechanical equipment and any other application requiring the most sensitive streaming or fixed image temperature data. All this in a compact and lightweight infrared unit running Windows XP. Prodigy is powerful, easy to use and the smartest infrared camera for any testing or inspection application.





Application software:





TOP: Rear view of the ICI Prodigy with Sony Micro Computer BOTTOM: Front view of the ICI Prodigy Thermal Imaging System