Dual vision, thermal and visual cameras, **MN4000** captures fully radiometric data every second.

**FEATURES**

- **Measurement accuracy of** $+2^\circ/2\%$ from -10 to +120°C
- Easy to install and removable while live
- On-board web server for point-to-point communication
- Provided as standard with CorDEX MONITIR Software for large scale deployments and analysis

The **MN4000** Panel Mounted Thermal Imager incorporates dual vision; thermal and visual cameras which captures fully radiometric data every second. Don’t waste time traveling from location to location, log into your **MN4000** remotely and inspect your electrical assets from your office using its on board web server or using the dedicated MONITIR software. MN4000 can also be incorporated into a PLC or SCADA based network with its industrial MODBUS/TCP communications protocol, enabling greater control and integration into your existing plant control network.

**PROTECT YOUR ASSETS**

Ensure you never miss a problem again, monitor your electrical assets 24x7x365 with the MN4000 Panel Mounted Thermal Imager from CorDEX. Permanently installed into our electrical equipment, MN4000 provides continuous thermal monitoring, accessible using anything from a PLC control system to its on board webservice with an everyday web browser.

**SAFETY**

Traditional IR Windows are “risk reduction” devices, they reduce the risk of an arc-flash being triggered by leaving the electrical equipment in its steady state, but, the risk still remains. What if an arc-flash occurs during an inspection? Even with an IR Window, the results could be fatal. With MN4000, not only is your thermographer never exposed to live equipment, the inspection could be undertaken without ever leaving the office. On board alarms can be configured to alert your infrared professional of a potential problem which can be inspected and diagnosed in absolute safety.

**SIMPLE INSTALLATION**

100% retro-fittable into CorDEX IW 4000 mounting pattern, MN4000 chassis is mounted into the panel; 24VDC and Ethernet are connected, slot in the camera package and you’re in business. The camera package can then be removed and replaced without shutting down your equipment. Adaptor plates for common IR Windows are available as custom options, please contact us for more information.

CorDEX reserve the right to make changes to the instrument at anytime and without notice.

www.cord-ex.com
Once installed, the camera package can be removed and replaced whilst live.

Dual mode imaging; thermal and visual, plus LED flash.

### Imaging Performance (Thermal)
- **IR Resolution**: 80x60 pixels (4800 measuring points)
- **Focus**: Fixed
- **Field of View (FOV)**: 63° Diagonal
- **IR Operation**: 8-14um, <50mk (NETD)

### Imaging Performance (Visual)
- **Visible Resolution**: 640x480
- **Low Light Illumination**: LED Flash (800 Lumens)
- **Field of View (FOV)**: 63° Diagonal
- **Sensitivity**: 1.0 LUX without illuminator

### Measurement
- **Range**: -10°C to 120°C (14°F to 248°F)
- **Units**: Celsius, Fahrenheit
- **Accuracy**: +/-2°C or +/-2%
- **Emissivity Correction**: Fixed to 1.0

### Image Access and Display
- **Access**: Web i/f or via MODBUS/TCP
- **LCD Display**: QVGA(320x240), 2.4inch
- **Automatic Update**: Continuous (1Hz)
- **IR Image Format**: BMP file and spot access
- **Visible-image format**: JPEG

### Power & Communications
- **Power Supply**: 12/24VDC (2W, 3Wpeak)
- **Power Input Range**: 11VDC to 30VDC
- **Power Connector**: 3.81mm plug (3-pin) For: Vin, Vchassis, GND
- **Communications**: Modbus over Ethernet
- **Ethernet Connector Type**: RJ45
- **Ethernet**: IEEE802.3, 10/100Mbps

### Environmental
- **Operating temperature**: 0°C to 40°C
- **Storage temperature**: -40°C to 80°C
- **IP rating**: IP54 (front panel with the camera inserted)