Instrument Security Procedures

Models:
PTi120

Product Name:
Pocket Thermal Imager

Instrument Description:
Non-contact thermal imager

Memory Description:
The PTi120 has numerous internal non-volatile memory devices for storing DSP firmware, default factory settings, startup splash screen, calibration coefficients, user-interface settings, saved thermal images, palettes, and character sets. A block of internal flash memory stores image data. This is where all user captured image data is stored during camera operation and retained after camera powers down.

Memory Cleaning Instructions:
The user-accessible image memory can be cleaned by using the camera user interface to delete the images from flash memory.