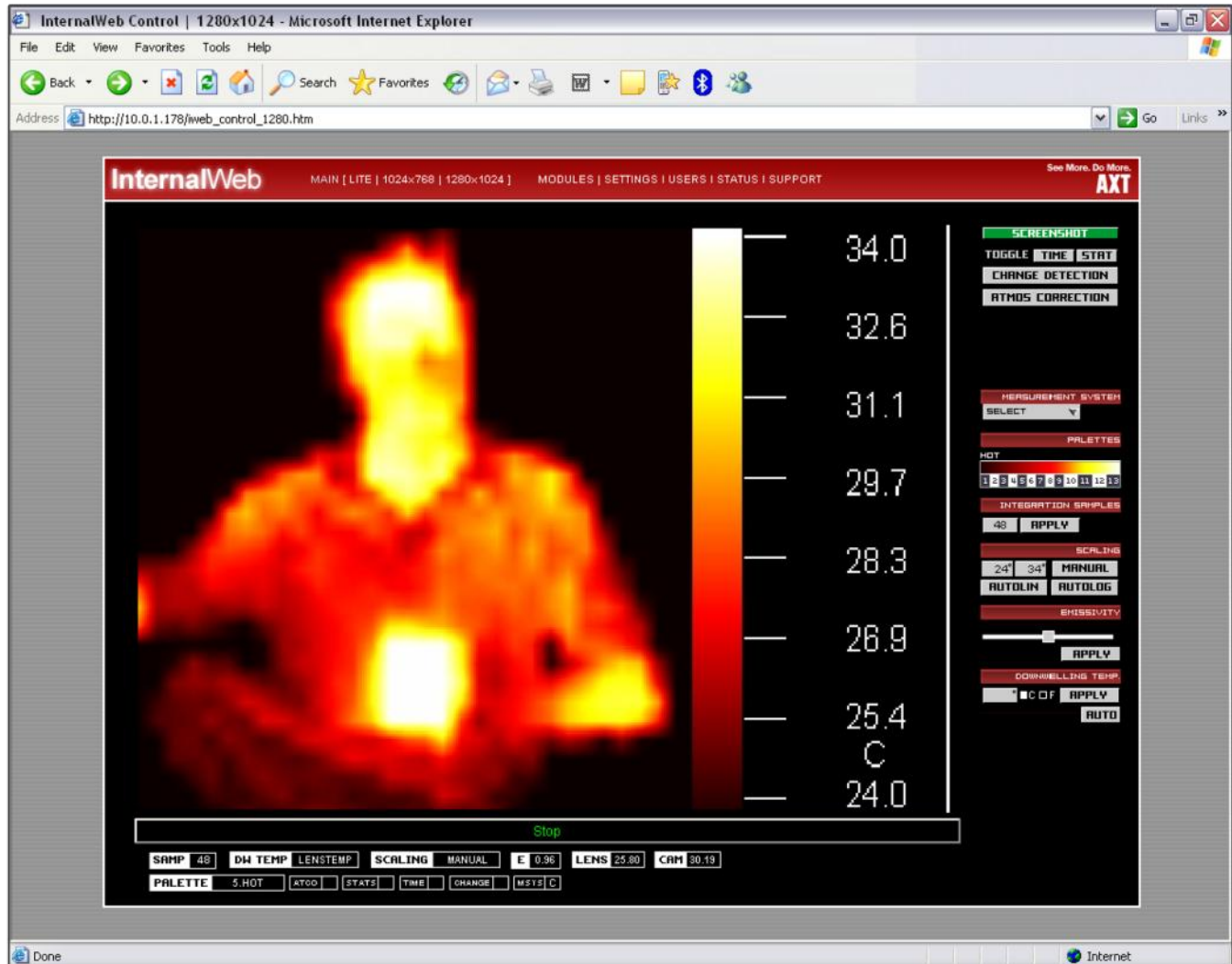


Browser-Based Versatility At Your Fingertips

InternalWeb
Browser-Based Thermal Imaging Firmware

InternalWeb Browser-Based Thermal Imaging Firmware



All Ann Arbor Sensor Systems AXT Series fixed-mount cameras enjoy the power and convenience of InternalWeb browser-based firmware. This powerful tool delivers full control of camera features directly through any web browser. Enjoy large-format digital video streams while controlling settings such as color palette, measurement system and even thermal processing parameters like emissivity and scaling.

This internal firmware, unique to Ann Arbor Sensor Systems, also allows you to harvest JPEG-format screenshots of the thermal video at any time and multiple users can monitor a single camera simultaneously.

Add Active Pixel Matrix technology to paint custom regions of interest the camera remembers. With the APM, you may process alarms using the SIFTA module (Software Interface For Thermal Alarms) or implement closed-loop temperature control using the ThermoP.I.D. module. These are optional for area cameras, but all three are programmed into our AXT110 Thermal Line Camera. InternalWeb ships with all AXT Series fixed-mount cameras.

INTERNALWEB FEATURES

- ⇒ Live streaming video
- ⇒ Multi-user capability
- ⇒ Universal Plug-N-Play discovery broadcasts
- ⇒ Cross-browser functionality
- ⇒ Control analog video aspects
- ⇒ Password protection
- ⇒ Camera 'remembers' previous state
- ⇒ Monitor internal camera temperatures
- ⇒ Save screenshots instantly
- ⇒ Optional 'Region of Interest' painting available
- ⇒ Optional thermal alarm processing available
- ⇒ Optional closed-loop temperature control
- ⇒ Authored on Java & Adobe Flash platforms