

Grabber

ThermalCapture



FEATURES:

- USB 2.0 high speed grabber for Tau cores
- Low latency raw data streaming
- Supports TAU 160, 324, 336, 640
- For radiometric and non-radiometric cores
- Supports slow- and fast-video TAU cores up to 30 fps

SPECIFICATIONS:

- Weight: 25g (without TAU Core)
- Size: 46mm x 42mm x 15mm
- Power: 150mA at 5V (from USB)

ThermalCapture Grabber USB

ThermalCapture Grabber USB brings the raw data stream from your TAU Core to your PC or embedded system in real-time.

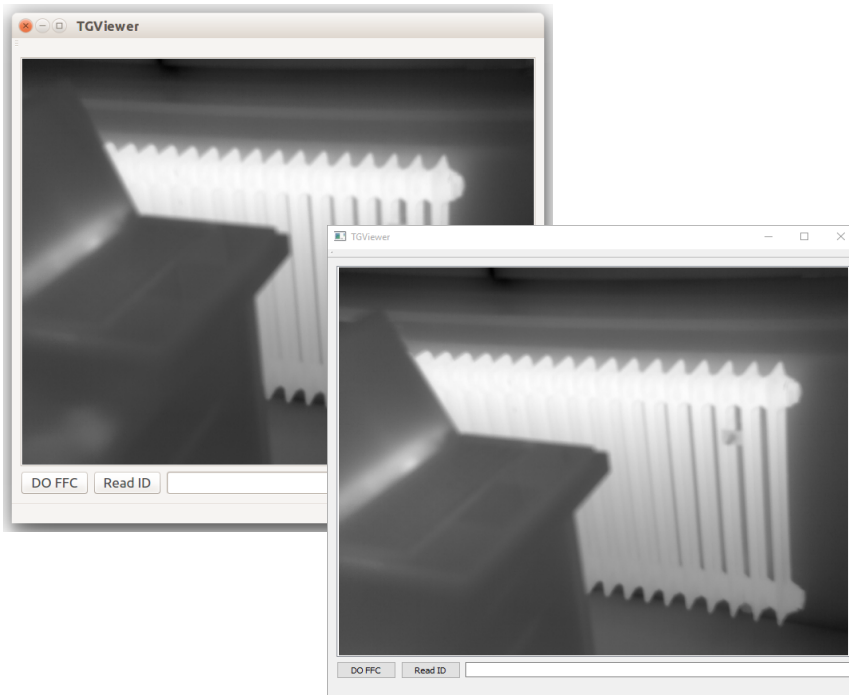
The Mac OS X, Linux and Windows SDK makes access to full 14-bit radiometric and non-radiometric raw data easy. Additionally the serial configuration interface of the TAU core can be accessed during raw data transfer.

The SDK is open source to allow an easy porting to different hardware platforms.

Mac OS X and Linux SDK uses libusb 1.0 to communicate with the hardware, so no kernel driver module is needed. V4L2 sample code based on v4lloopback is available.

Windows SDK uses WHQL certified driver available for Windows XP, 7, 8, 10

www.thermalcapture.com | info@thermalcapture.com



LEADING EDGE SYSTEM INTEGRATION.

TeAx Technology provides application-specific solutions in hardware and software.

Expertise are embedded systems and remote sensing. The focus is on development and integration of special payloads for UAVs.

For general development and projects on integration to PC software and embedded systems, TeAx Technology convinces through customized solutions and individual advice.