The NorPix airborne video recording station delivers unmatched performance in high G-Force aerial applications such as experimental aircraft, surveillance and reconnaissance, research, and UAVs. Compact and portable, it travels easily from onboard the vehicle to back to the lab.

**Performance Features**

- Designed for sustained performance in severe environments with focus on maximum reliability
- Industrial-grade shock isolation and vibration resistance
- Thermal management with temperate range of -40° to 75° Celsius (-40 to 158 F)
- Supports hundreds of cameras and grabbers from GigE, USB3, 10 and 25 GigE, Camera Link and CoaXPress standards
- Multiple camera synchronized acquisition and playback in resolutions up to 50 MP (8700 × 5800 pixels)
- Compact Size, Weight and Power (SWaP)
- Frame capture rate driven by travel distance using DMI (Distance Measuring Interval) device
- Real Time JPEG compression
- IrigB time stamping
- GPS positioning and coordinates
- Web Streaming
- Hot swappable recording media
- Compatible StreamPix, StreamTouch and TroublePix software provides powerful tools for capture, playback and export capabilities