

X-PRI High Speed Camera

- Compact
- Solid, all metal housing
- Gigabit Ethernet Data Interface
- "Image while recording"
- no dedicated camera controller necessary
- built-in battery
- stand-alone operation
- many options available



Similar to its successful predecessor, the AOS PRIVO, X-PRI keeps the unique features like built-in battery, stand-alone operation (the camera is not connected to the control PC during recording) and ultra compact size, but offers some new and practical "image while recording" to make it even more versatile. X-PRI is a one-camera-per-PC system, connecting to any WINDOWS PC via the fast Gigabit Ethernet data interface.

Key features

- Gigabit Ethernet Data Interface
- "Image-while-recording": Live image visible when camera is in recording mode
- Built-in rechargeable battery with a capacity of 6 hours in standby mode (preview, playback) resp. 0.5 hour in record mode
- 1 status input line to integrate external status signals
- Burst mode for multiple session recordings
- Selectable dynamic level for best image quality (optional)
- "Auto-save" to automatically download image data after recording. Restart of recording after completing download possible
- "AOS Imaging Studio LIGHT" software

Applications

X-PRI is especially suited for all applications where a portable, compact yet robust camera is a must:

- Industrial applications for installation, setup and troubleshooting of machines and assembly lines
- Research applications in mechanical-, electrical- and process engineering, material stress testing, medical science, sports application

Customer Benefits:

- Robust design for trouble-free operation
- Compact size and lightweight for mobile applications
- Extendable to suit your applications also tomorrow



Imaging for smart decisions

