



GERBIL Lens Controller

Pixoft® Diagnostic Imaging Limited are pleased to present the GERBIL Lens Controller.

The Gerbil Lens Controller is a useful tool to enable the control of camera lens Focus, Zoom and Aperture for situations where the camera needs to be remote from the operator.



The system uses servos for lens control from a simple software application via Ethernet.

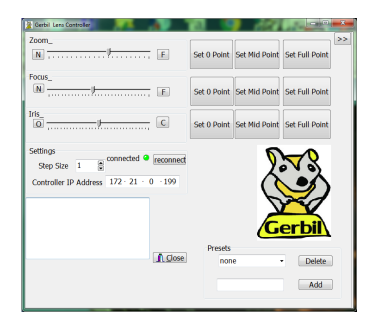
You can program pre-set positions for the zoom, Focus and Aperture for quick recall.

The systems has many application including:

- Automotive testing (gantry and Pit cameras).
- Military Range Cameras
- Wildlife Photography

The system comes complete with:

- Lens rail for mounting the gears
- Gear Motors for Focus and Zoom
- Lens Gear rings
- Optional Gear Motor for IRIS control
- Control Unit
- Power Supply
- Windows Control Software



A simple and effective solution to remote lens control.

www.pixoft.co.uk

For more information please contact Pixoft Diagnostic Imaging Limited or you local NAC Image Technology Inc representative.

Pixoft Diagnostic Imaging Limited

2 Fore Street, Teignmouth, Devon, TQ14 8DZ, United Kingdom