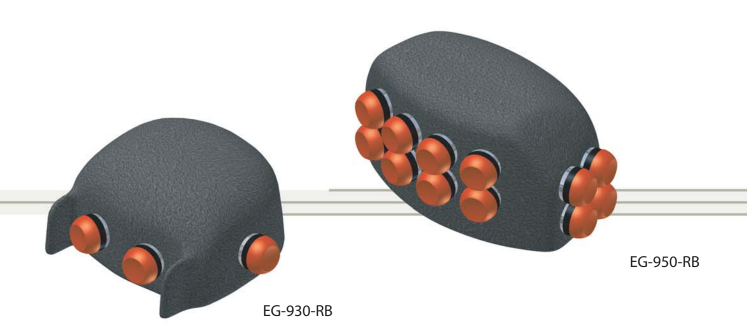
CYBER·TECH, Inc.

Ergo-Grips°



Custom Configured Controls Since 1982



Max Switch Capacity Max Trigger Capacity **Custom Lettering Switch Guard Protection Custom Configured Product**

2	8
2	4
N/A	N/A
Optional	Optional
Call	Call

1-800-621-8754

KEY BENEFITS

- Ergonomic design
- . Rugged single piece housing
- Custom configured for your application
- Easy right or left hand operation
- Easy field maintenance
- Easily adapted for joysticks mounting
- Multiple mounting adaptors

JOYSTICKS

Cyber-Tech, Inc. line of Ergo-Grip control handle can be easily mounted to electronic, hydraulic joysticks as well as electro-hydraulic joysticks. Along with our control grip line and custom electronics we also offer a complete line of Single axis, dual axis, Hall effects and proportional joysticks.

SWITCHING & ELECTRONICS

Cyber-Tech, Inc. offers a complete standard line of Pushbutton, Rocker and Toggle switches to meet your exact need.

- Pushbuttons
 - SPDT **DPDT** Rocker's
- Toggle's
- **TDTP**
- 2 stage Hall Effects
- **Diode Packs**
- Proportional
- Relay Arrays PVCS / PWM

Many more option available

CYBER TECH. Inc.

P.O Box 23801 Portland, Oregon 97281-3801 503.620.2285 1.800.621.8754 www.cyber-tech.net Sales@cyber-tech.net

JS-2050-HD

JS-3050-HD

JS-500-HD

JS-Series



EG-930-RB/JS-500-HD

Mission Statement

Cyber-Tech, Inc., in cooperation with our customers, vendors and community, will continuously improve our ability to manufacture industrial controls that meet or exceed our customers' requirements for quality, delivery and cost, while respecting our fellow employees and their ideas.

Quality Policy

Cyber-Tech, Inc. is committed to design, engineer, and manufacture control equipment that meets our customers' expectations through a continuous pursuit of total customer satisfaction. Cyber-Tech, Inc. is committed to on time delivery, process improvements, and new product development to meet our expanding customer environmental, industrial, and ergonomic requirements. We will continuously educate, train, and promote employee empowerment.

APPLICATIONS

Aerial Lifts

Agricultural Equipment **Anchor Controls Automation Systems Aviation Support and Ground Equipment** Construction Equipment Conveyor Systems **Forestry Equipment** Harvesting Hazardous Waste Handling **Lumber Processing** Man Lifts Manipulators Marine Equipment Material Handling Equipment Mining Equipment Mobile Hoist & Cranes Off-Highway Vehicles **Overhead Cranes Paving Equipment** Railroad Maintenance **Robotic Systems Targeting Systems Timber Harvesting Truck Cranes Utility Equipment** Wrecker Wheel-Lifts And Many Many More.







