

Customized Web Control Solution

Why Us

Linortek's competitive edge stems from the founder and other team members' years' experience in electronics development, manufacturing and marketing. Our current products are state of the art and benefit from continuous product development.

- We understands the industrial customer's needs and can create custom solutions quicker and more affordable.
- As we design and develop the hardware and software, we can make minor changes to the product to create multiple solutions.
- Products can be used in new builds or to retrofit older devices providing connection to the internet for control and data acquisition.

Who We Are

About Us

Linortek designs, develops and manufactures controllers for the "Internet of Things" (IoTs), a market involving connecting all types of devices to the Internet. This technology focus and expertise has enabled us to take full advantage of the new generation of IoTs for industrial, manufacturing and educational businesses as well as the aquaculture businesses with needs for control, monitoring and alert over the network or Internet.

Contact Us

LINOR TECHNOLOGY, INC.

Address: 8065 North Point Blvd, Suite R Winston Salem, NC 27106 Phone: 336-485-6199 Email: marketing@linortek.com Website: www.linortek.com







LINOR TECHNOLOGY, INC.

Creating Solutions for IoTs

Our Products

Our Ethernet I/O controllers are TCP/IP web-based with built-in server for ease of use, no additional software or programming required, no 3rd party server and no monthly fees. With the digital inputs, analog inputs and relay outputs, our products can be used in such applications as security systems, greenhouses, ground equipment, manufacturing equipment, timed alert system and many more.

Web Relay Controllers



Our web relay controllers – Fargo and Koda, are our basic product line, using relay switched outputs, digital inputs and analog inputs, you can upgrade any stand-alone physical hardwired device to a network/ Internet enabled product. These controllers can be easily adapted to other solutions with software layering making is quick and cost effective to enter new markets.

Netbell[®] Timed Alert System

The Netbell is a network enabled device allowing any business (schools, factories, warehouses, etc.) with timed alert needs to setup and schedule their alert system over the network, no additional software or designated computer required.

"I'm sure the Netbell[®] will provide us years of trouble-free service, I can finally recycle that old Windows 2000 computer that has been running the bells."

- Allen Nichols at Mestek Machinery

Applications

- Schools Class Changes
- Factory Shift Rotations
- Warehouse Breaks
- Industrial Timed Signaling



IoTMeter[™] EQUIPMENT Runtime Meter



The IoTMeter is a self-contained network enabled device that can be used to monitor equipment usage, impact, temperature, voltage and more, to insure proper maintenance and receive notifications when service is required, It's a simple, reliable and affordable solution for industrial, manufacturing, airport to collect equipment data, eliminating the need to physically visit equipment.

Applications

- Ground Support Equipment
- Production Machinery
- Forklifts
- Pumps