# The Controller July



Volume 27 – Issue 3 July 2024

"Advanced technological solutions at an affordable cost."

# **Inside this issue:**

P1-Maintaining a spare parts inventory

P2-Training, Software Support Renewal

P3-2024 RETA Show

P4- Company information

### **Ideas for articles of interest?**

Submit articles or Topics to Seth Jackson at Newsletter@ logictechnologies.com

### LOGIC Technologies, Inc.

117 Bellamy Place, P.O. Box 189 Stockbridge, GA 30281 Voice: 770-389-4964

Fax: 770-389-4871

www.logictechnologies.com

# Safeguards of maintaining a spare parts inventory



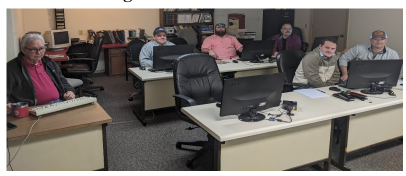
Downtime is a word that can strike fear in our hearts. Time is money, and when equipment failures occur, costs can add up very quickly. Logic Technologies strongly urges our customers to stock up on critical spare parts so that when equipment breaks down, you can be up and running again with a minimum of downtime.

Logic Technologies carries a large selection of spare parts to keep your control systems up and running and can ship them to you quickly. We are able to order parts for all major manufacturers, saving you the time of locating what you need.

We also offer repair for KOYO I/O boards which includes a one-year warranty. The cost of repair is 20-30% less than the cost of a new board.

With an adequate supply of spare parts, you can have confidence in your ability to meet future challenges head on.

# **Training Information and Schedule**



## **Training Enrollment**

LOGIC Technologies, Inc. conducts in-depth training sessions at our facility on a monthly basis. Two free sessions are included with each system purchased. Additional training sessions are available for a nominal fee. Operator training sessions are \$1045 per person and advanced training sessions are \$1045 per person. We provide lunch for each class day; however, all other travel expenses are your responsibility.

## **Operator- Level Sessions**

This class session provides overview coverage of the use of our system to maintain the daily operations of a refrigerated facility. The class is conducted by one of our senior engineers who have many years of experience designing refrigeration control systems. In effect, the classes are taught in layman's terms by someone who fully understands the issues faced by refrigeration operators.

# Operator Level July 10-12 Operator Level August 7-9

### **Advanced SST Sessions**

This class session provides in-depth coverage of the screen and report development tools. Also, briefly covering the script language used to develop control algorithms. These classes are conducted by senior members of our engineering staff. Prior technical and basic programming knowledge is a prerequisite for this course.

### To Be Announced

\* Seating is limited, make your reservations early by contacting:

Kim Smith

770-389- 4964 ext. 6611

ksmith@logictechnologies.com



Logic Technologies software support allows you to enhance your system hardware. This service is an extension of the support services provided on each new system 8000 sold, giving you peace of mind.

### **Enhance** your system hardware

Prevent obsolete technology from shutting down your operation by upgrading your system hardware.

### Maintain your software

 Prevent challenges and extend functionality of your current system by maintaining software revision levels.

### Access to critical spare parts

 Our support team can quickly help you order necessary critical spare parts to get you back up and running.

# **Obtain** real-time telephone support

- Talk real-time with engineers that can help you troubleshoot or diagnose your problem quickly and efficiently. Use this support for emergency situations 24/7/365.
- Contact LOGIC Technologies today to renew your software support!

Cost - \$1,200 renewed annually

# 2024 RETA Conference



The 2024 RETA (Refrigeration Engineers and Technicians) Conference will be held October 21-24 at the Gaylord Texan Resort in Grapevine, Texas. Logic Technologies, Inc. welcomes conference participants to come and see us at booth 322 and check out our automated control system.

The conference will cover a wide array of topics for professional development of industrial refrigeration operators and technicians. The four-day event will offer hands-on training, workshops, technical presentations, networking events, and a spacious exhibit hall. The RETA National Conference is the largest gathering of Refrigerating Engineers and Technicians, not only offering networking activities and events, but also providing extensive education and training opportunities.

As a sponsor of the annual event, Logic Technologies appreciates the lengths that the organizers go to ensure guests have a memorable and worthwhile experience each year. The RETA National Conference is the largest gathering of Refrigeration Technicians and Engineers in the country. We hope to see you there!



Logic Technologies Founder and CEO, Gordon Simpson (right) is shown with Adam Haws of Phillips Refrigeration at the 2023 RETA National Conference in Jacksonville.



Drop by and visit us at our facility if you are in the area. We would love to meet you and answer any questions that you might have about Logic Technologies, Inc.'s full line of refrigeration control systems!



117 Bellamy Place - P.O. Box 189 Stockbridge, Georgia 30281 Voice: 770-389-4964 Fax: 770-389-4871

www.logictechnologies.com

**Address Correction Requested** 

### Note:

If you wish to receive this newsletter via email in the future, send an email message to newsletter@logictechnologies.com with the subject set to "EMAIL request."