



Volume 22 – Issue 1 – October 2020 "Advanced technological solutions at an affordable cost."

# Inside this issue:

## P1-4G Modem

P2-Training Information and Class Schedule, 4G Modem Continued

## P3– New Touchscreen Retrofit

P4– Emergency Callout Services

Ideas for articles of interest? Please submit articles or requests to: lauren.s@logictechnologies.com

# 4G REMOTE SYSTEM ACCESS SERVICE

BY LAUREN SCHUSTER

We have the ability to provide 4G connectivity for your facility that can be used to create a stand-alone control system network. Full internet access to your control system(s) with complete isolation from your organizational network.

The initial equipment

cost is minimal and the system can be installed by your maintenance personnel. The monthly service charge will be less than the cost of a single analog telephone line



(approximately \$125/month). If you are currently using multiple telephone lines for access to multiple control systems, our service is less expensive.

## 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 \$850 per person and advanced training sessions are \$950 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.

#### October 14–15 December 16–18

#### 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 pre-requisite for this course.

November 11–13

\*Seating is limited, make your reservations early by contacting Kim Smith (770) 389-4964 ext. 6611 ksmith@logictechnologies.com The system allows multiple users to access a system simultaneously. Let us provide 4G connectivity for your facility.

#### Advantages

-System Alarms Texted to Cell Phones

-Full Internet Access with Complete Isolation from your Plant-Wide Network

-Fast 4G Connectivity

-Allows Multiple Users

-Rugged Cell Modem and Hardware

-Remote Tablet Support



LT.03403209 4G Modem \$1,240.00 LT.03402987 4G Modem Cell Service – billed @ \$85/month for a total of \$1,020.00

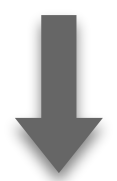
### NEW TOUCHSCREEN RETROFIT BY LAUREN SCHUSTER

Customer Install Kit: LT.03404308 \$1,161.58 In addition to the kit, you must also be active in our yearly software maintenance package.

Upgrade your SST Signal Server monitor to the latest hardware/software platform.



BEFORE





AFTER

# Advantages:

-New Flush-Mount 17" Touch Screen Monitor

-New Mini Flush Keyboard

-New Quick Navigation Button

#### -Enhanced Software Features

- Standby Compressor
- Stage Level Hold
- Defrost Schedule now Matches Temperature Schedule
- Quick Navigation Buttons

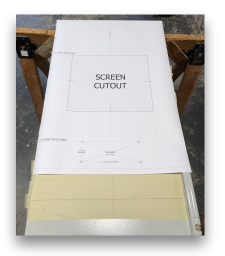
-Allows for Customer on Site Field Modifications

# Touchscreen Retrofit Modification Procedure

Step 1: Remove Door From Main Cabinet

Step 2: Remove Existing Monitor and Keyboard

Step 3: Lay Door on Flat Surface, Lay New Template Out on Door.





Step 4: Make New Cutout and Monitor Holes From Template



Step 5: Install New Keyboard and Monitor



Step 6: Mount Door on Cabinet, Reconnect Cabinet.

Step 7: Contact LOGIC Technologies, Inc. to Request Latest Version of ECON.

### EMERGENCY CALLOUT SERVICES BY LAUREN SCHUSTER

These are callout and travel rates for a LOGIC Technologies, Inc. engineer to travel to a remote customer site and perform services.

#### Callout Service Rate (Normal Hours)

-\$120 per hour on site (normal hours)

-Travel Rates

-\$120 per hour (portal to portal) and mileage

-+ Additional Expenses (Hotel, Meals, Airfare, Car



117 Bellamy Place – P.O. Box 189 Stockbridge, Georgia 30281 Voice: (770) 389–4964 www.logictechnologies.com

Address Correction Requested

Rental)

-Applies to all labor performed Monday-Friday between 7AM and 6PM, up to eight hours per day.

### **Overtime Rate**

-Charged at 1.5 X the Callout Service Rate (Normal Hours) = \$180 per hour.

-Applies to all labor beyond eight hours per day, Monday-Friday and for all labor provided Saturday.



### Sunday/Holiday Rate

-Charged at 2X the Callout Service Rate (Normal Hours) = \$240 per hour.

-Applies to all labor done on Sundays and Holidays.

Note:

*If you wish to receive this newsletter via email in the future, send an email message to <u>lauren.s@logictechnologies.com</u> <i>with the subject set to "EMAIL request".*