

The Control Zone

Total Solution for all your Control Needs



Volume Four- Issue 1

February / March 2018

From the Desk of the President:

Training Technicians on how to use and install our products is an important goal here at MCS. Each year we hold a number of training classes at our Fort Myers facility and have traveled to customer's plants all over the world to teach the same training class. Making sure you understand how to diagnose a problem in the field makes everyone's job easier and makes for happy customers as well!



Welcome - Mike Post



Mike Post

Mike joined the MCS team in January of 2018 as Director of Sales and Marketing. He has over 30 years experience in Industrial distribution.

Mike is responsible for creating and implementing a viable growth plan for the company.

Hanbell Representatives visit MCS Controls

Micro Control Systems was pleased to welcome our refrigeration compressor partners to the USA.

Dennis Cheng, Supervisor Sales Dept., and Asser Hsu, Vice President, joined the MCS Controls sales



team at the AHR Show in Chicago. We then visited several OEM customers. Dennis facilitated a section of our recent training class that covered the Hanbell Compressors. MCS Controls is the North American distributor of Hanbell Refrigeration Compressors used in both OEM, Retrofit and Upgrade applications.

Hanbell Precise Machinery manufactures a complete line of Rotary Screw and Centrifugal refrigeration compressors.

In this Issue . . .

- **Sales & Marketing Director**
- **Hanbell Reps**
- **Training Class**
- **MCS-Compact-N**
- **MCS Website**

Open Training - Full House



MCS recently held a 3 day training class at our factory in sunny southwest Florida. It was unseasonably cool for our liking, but our visitors from the north did not mind it at all!

The class was full, ranging from Technicians just learning about MCS products, to 30 year Senior Field Techs brushing up on their skills.

Below are some comments from several attendees:

"Everything was great. Some of the troubleshooting ideas were very helpful. I had never heard of a Hanbell compressor and found it very impressive. The staff is also great".

"For this course, I would do a little less on new products and focus a little more on service. The service diagnostic portion was a little short I thought personally. Great team over at MCS. Glad to have come down. Most likely will be joining you again sometime for another review on service and configs".

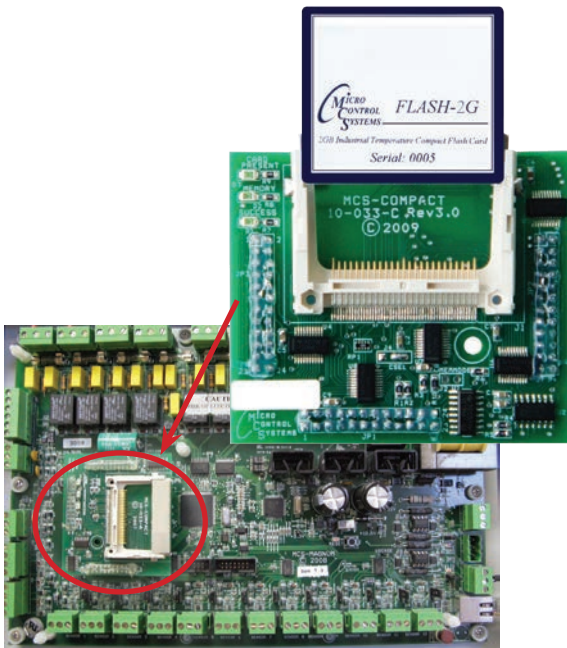
"The training was extremely informative and covered every aspect of the controls, control system situations and products involved".

www.mcscontrols.com

Product Highlights

MCS-COMPACT-N

OEM'S and Contractors might not be aware of this optional product available to increase the history storage memory for the MCS-MAGNUM.



The **MCS-COMPACT-N** is a daughter board able to hold a type 1 or type 2 compact flash memory card.

MCS-COMPACT-N can easily be installed in the field by plugging it into the expansion pins on the MCS-MAGNUM.

Depending on the flash card used it can increase the MCS-MAGNUM's history storage up to a year+ of run data.

MCS-COMPACT-N provides plug and play capability allowing it to be moved from one MCS-MAGNUM to another MCS-MAGNUM, making it a great service troubleshooting tool.

Kit Includes

1. **MCS-COMPACT-N Adapter Board**
2. **Compact Flash 2 Gigabyte Memory Card as shown**

"The value of an idea lies in the using of it".

Thomas A. Edison



**MCS Energy Efficient
and RoHS Compliant**

Did you Know?

Our Website is a vast area of knowledge for all our products, including presentations, App Notes and Brochures explaining our products and services.



MCS Family

Our employees are one of the greatest assets we have.

Luis, Electronic Technician at Micro Control Systems, graduated from Fort Myers Technical College in the field of Electronics Technology in 2015. Luis earned his ETA in 2015 and won a gold metal at the USA electronic technology competition while part of the National Technical Honor Society.



Luis A. Herrera



Luis joined the MCS team in 2016 and is currently responsible for testing, troubleshooting, and repairing controllers for HVAC/R systems.

Working at MCS is great and is rewarding in learning the new technology.

When not working, Luis loves to watch basketball. Go Bulls!!

www.mcscontrols.com

5580 Enterprise Pkwy., Fort Myers, FL 33905

Office: (239) 694-0089 Fax: (239) 694-0031