MCS-NitroMag-Keypads

QUICK START

Version 1.1



MCS-NitroMag-OEM
MCS-NitroMag-DOOR
MCS-NitroMag-DOOR-NEMA
MCS-NitroMag-PANEL

MCS-NITROMAG OPERATING SYSTEM 1.2.4 AND UP



MCS-NitroMag-DOOR



MCS-NitroMag-PANEL



MCS-NitroMag-DOOR-NEMA4



5580 Enterprise Parkway / Fort Myers, FL 33905 / Phone: 239-694-0089 www.mcscontrols.com

Introducing the latest additions to our product lineup. There are six basic versions of the MCS-NITROMAG each will need to connect to an MCS Expansion Board to complete the system.

- MCS-NITROMAG-N
- MCS-NITROMAG-15.4
- MCS-OEM- (MCS-NITROMAG and Keypad)
- MCS-NITROMAG-DOOR (MCS-NITROMAG and Keypad)
- MCS-NITROMAG-DOOR-NEMA4 (MCS-NITROMAG and Keypad)
- MCS-NITROMAG-PANEL (MCS-NITROMAG and Keypad)

MCS-NitroMag - Microprocessor @ 1.5GHz

These advanced units communicate seamlessly at 38,400 baud over the dedicated MCS-I/O port, ensuring efficient and reliable performance.

Get ready to elevate your control systems like never before!

Maximum of 144 SI inputs, 90 RO outputs, and 36 AO outputs. (Expansion boards required).

- Built in WiFi 2.4 GHz, 5.0 GHz.
- 2 HDMI ports (1 Standard & 1 Micro).
- Two user defined RS-485 Ports up to 115200 baud rate.
- Ethernet -10 Mbps/100 Mbps/1Gbps.
- Supports BACnet IP, BACnet MSTP, Modbus IP, Modbus RTU slave.
- MCS-BMS Gateway no longer required (except Lontalk and N2).
- NEMA4/IP66 Keypad or Touchscreen available.
- Modbus RTU Master Supports up to 10 Modbus devices e.g., VFD's KW Meter, Compressors. (MCS-Modbus I/O no longer required).

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MCS-NITROMAG-N CONTOLLER

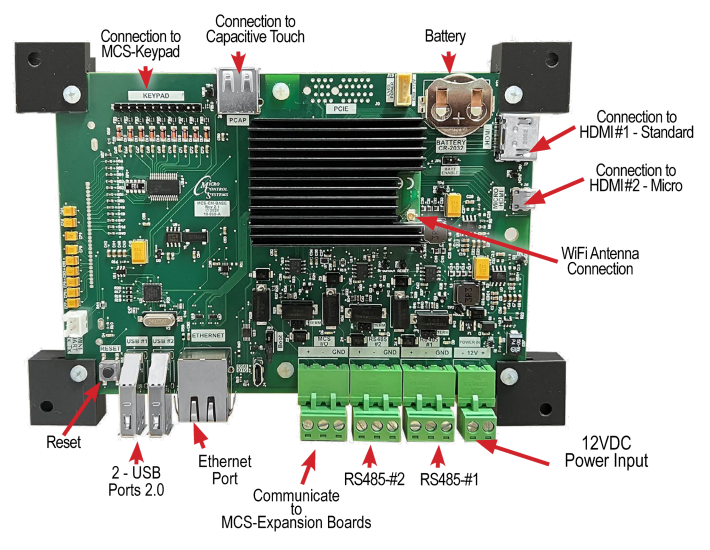
1. About the MCS-NITROMAG-N

The MCS-NITROMAG-N is a rugged microprocessor controller designed for the harsh environment of the HVAC/R industry. It is designed to provide primary control without needing mechanical controls. It will interface locally with a null modem serial cable, remotely through an Ethernet connection, and also through building management systems. The MCS-NITROMAG-N offers a great deal of flexibility with adjustable setpoints and control options that can be set prior to activating a system or even when the unit is operational. The MCS-NITROMAG-N is designed to safeguard the system being controlled, minimize the need for manual intervention, and to provide a simple but meaningful user interface.

MCS-Connect provides both local and remote communications to the MCS-NITROMAG-N, independent of software type. Local communications can be either through an RS485 or Ethernet connection. This program displays the status of the controller, and changes can be made to the system with proper authorization.

Configuration files can be transmitted to or received from a MCS-NITROMAG-N unit. The MCS-NITROMAG-N automatically performs history logging and this program allows the data to be presented in a useful graph form. A manual created in a PDF format is available on our web site:

www.mcscontrols.com, or available in other formats upon request.



^{*}Shown with mounting feet.

MCS-NITROMAG-KEYPAD INSTALLATION

NITROMAG KEYPAD OPERATION SYSTEM - REV 1.2.4 & up NITROMAG HVAC FIRMWARE - REV 19.00E & up

2. MCS-NITROMAG-OEM

The **MCS-NitroMag-OEM** is a control system containing a Keypad, a processor, memory, eMMC Flash, and supporting power circuitry. The Broadcom quad-core processor delivers a blazing speed of 1.5GB.

The MCS-NitroMag-OEM features an easy-to-use keypad with three function keys, four directions keys and two selection keys (Menu & Enter).

The display LCD is 128 x 64 dot pixel graphics, 2.8" diagonal viewing area with White characters on a dark background (reversible). Includes a NEMA Type 1 faceplate for easy mounting to an enclosure door.

2.1. MOUNTING

- Template mount and wiring instructions with shipment.
- · 8 pre-drilled holes for mounting
- Connection to MCS EXPANSION BOARDS using MCS-I/O Comm Port.



3. MCS-NITROMAG-DOOR

The MCS-NitroMag-DOOR is a control system containing a Keypad, a processor, memory, eMMC Flash, and supporting power circuitry. The Broadcom quad-core processor delivers a blazing speed of 1.5GB.

Includes a NEMA Type 1 faceplate for easy mounting to an enclosure door. The Keypad is idential as the MCS-NITROMAG-OEM with the same features as explaned above.

3.1. MOUNTING

- · Template mount and wiring instructions with shipment.
- Mounts using supplied #6-32 Kep nut
- Connection to MCS EXPANSION BOARDS using MCS-I/O Comm Port.

4. MCS-NITROMAG-DOOR-NEMA

The MCS-NitroMag-DOOR-NEMA4 has been sealed in its own frame using a new Gasket (HT-800 Medium Cellular Silicone). It features an easy-to-use keypad with three function keys, four directions keys and two selection keys (Menu & Enter).

The Keypad is idential as the MCS-NITROMAG-OEM with the same features as explaned above.

4.1. MOUNTING

- Template mount and wiring instructions with shipment.
- · Mounts using supplied #6-32 Kep nut
- Connection to MCS EXPANSION BOARDS using MCS-I/O Comm Port.





5. MCS-NITROMAG-PANEL

The MCS-NitroMag-PANEL is a control system containing a Keypad, a processor, memory, eMMC Flash, and supporting power circuitry. The Broadcom quad-core processor delivers a blazing speed of 1.5GB.

The Keypad is idential as the MCS-NITROMAG-OEM with the same features as explaned above.

5.1. MOUNTING

- Template mount and wiring instructions with shipment.
- Mounts on a backplane using four #6 (6-32) sheet metal screws.
- Connection to MCS EXPANSION BOARDS using MCS-I/O Comm Port.

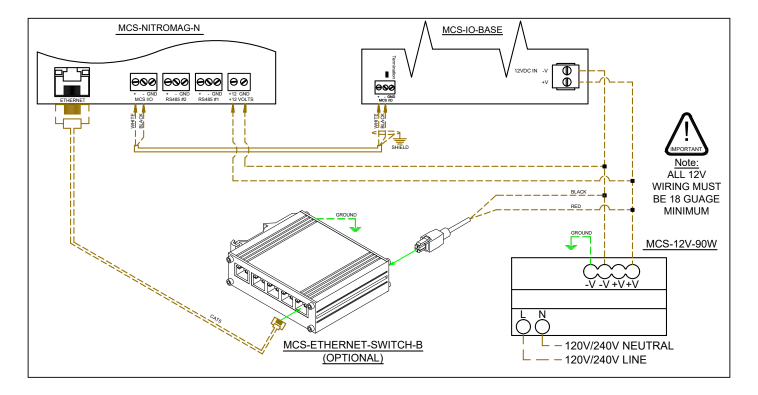


6. ELECTRICAL/COMMUNICATION WIRING - MCS-NITROMAG-N

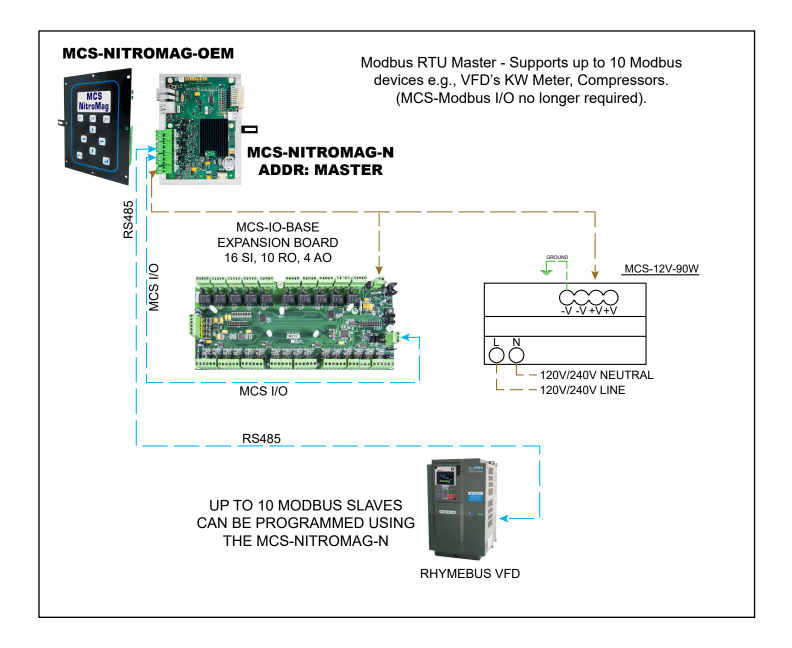


NOTE: ALL 12V WIRING MUST BE 18 GUAGE MINIMUM.

- Wiring shows connection to MCS-IO-BASE expansion board using MCS I/O communication at 38,400 baud.
- Power is supplied by 12v-90w (MCS-12V-90w) to MCS-NITROMAG-15.4 and MCS-IO-BASE expansion board.
- Optional MCS-ETHERNAT-SWITCH-B shown.

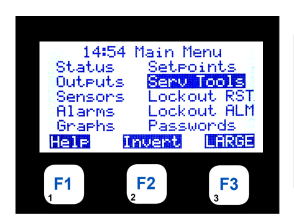


7. RS485 WIRING - MCS-NITROMAG-N



LOADING SOFTWARE - FIRMWARE, CONFIG, KEYPAD

1. Loading Keypad Software



DESCRIPTION

MENU KEY, SELECT SERV TOOLS, PRESS (←) ENTER

THIS WILL ALLOW USER TO DISPLAY

DETAILS OF SERV TOOLS

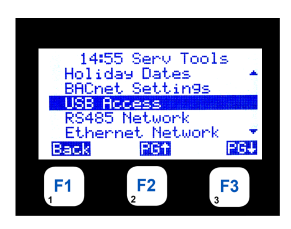
← → ↓ ↑ KEYS ALLOW THE USER TO SCROLL THROUGH THE

DATA FUNCTION

KEY F1 ALLOWS THE USER TO ACCESS HELP MENU

PRESS ← MENU TO RETURN TO MAIN MENU

2. USB ACCESS



HH:MM SERV TOOLS

SELECT USB ACCESS, PRESS (←) ENTER

THIS WILL ALLOW USER TO DISPLAY

DETAILS OF USB ACCESS

3. MEDIA/USB DISKCONFIGS



HH:MM USB ACCESS

SELECT /MEDIA/USB_DISK, PRESS (←) ENTER

THIS WILL ALLOW USER TO DISPLAY

DETAILS OF MEDIA ON USB DISK

4. Laoding Config file



HH:MM USB ACCESS

SELECT CONFIGS, PRESS (←) ENTER

THIS WILL ALLOW USER TO DISPLAY

DETAILS OF CONFIG FILE ON USB DISK

KEY F1 ALLOWS THE USER GO BACK TO USB ACCESS MENU

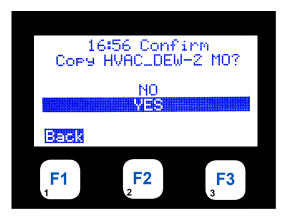
5. Config File Found



HH:MM COPY CONFIG

SELECT CONFIG FILES, PRESS (←) ENTER

KEY F1 ALLOWS THE USER GO BACK TO USB ACCESS MENU



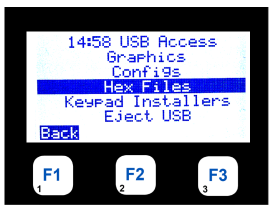
HH:MM CONFIRM

SELECT NO / YES, PRESS (←) ENTER

LOADING NEW CONFIG FILE

KEY F1 ALLOWS THE USER GO BACK TO USB ACCESS MENU

6. Hex Files (Firmware HVAC, ETC)



HH:MM USB ACCESS

SELECT HEX FILES, PRESS (←) ENTER

LOADING NEW HEX / FIRMWARE FILE

KEY F1 ALLOWS THE USER GO BACK TO USB ACCESS MENU

7. No Valid Files found



HH:MM COPY HEX
NO VALID FILES
KEY F1 ALLOWS THE USER GO BACK TO USB ACCESS MENU



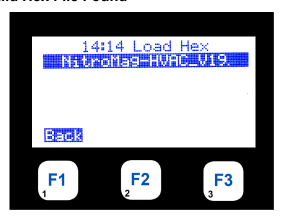
HH:MM USB ACCESS

SELECT HEX FILES, PRESS (←) ENTER

LOADING NEW HEX/FIRMWARE FILE

KEY F1 ALLOWS THE USER GO BACK TO USB ACCESS MENU

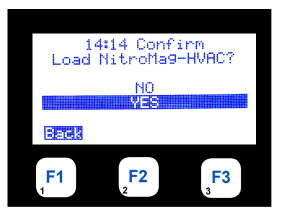
8. Valid Hex File Found



HH:MM COPY HEX
SELECT HEX FILE, PRESS (←) ENTER

KEY F1 ALLOWS THE USER GO BACK TO USB ACCESS MENU

9. Select Hex file - Loading New Hex File



HH:MM CONFIRM

SELECT NO / YES, PRESS (←) ENTER

LOADING NEW HEX FILE

KEY F1 ALLOWS THE USER GO BACK TO USB ACCESS MENU

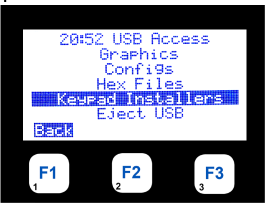
10. USB Access



HH:MM USB ACCESS

SELECT HKEYPAD INSTALLERS
FILES, PRESS (←) ENTER
KEY F1 ALLOWS THE USER GO BACK TO USB ACCESS MENU

11. Keypad Installers



HH:MM USB ACCESS

KEYPAD INSTSALLERS

FILES, PRESS (←) ENTER

LOADING NEW KEYPAD INSTALLERS FILE

KEY F1 ALLOWS THE USER GO BACK TO USB ACCESS MENU

12. No Valid Files Found



HH:MM KEYPAD INSTALL

NO VALID FILES

KEY F1 ALLOWS THE USER GO BACK TO USB ACCESS MENU

13. Valid Keypad File Found



HH:MM KEYPAD INSTALL

FILES, PRESS (←) ENTER

LOADING NEW KEYPAD INSTALLERS FILE

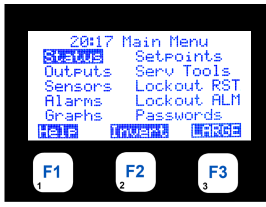
KEY F1 ALLOWS THE USER GO BACK TO USB ACCESS MENU

USING THE KEYPAD AND DISPLAY SCREENS

The display screens shown on the following pages show a configuration setup for an HVAC system using two screw compressors. For purpose of display, the sensors and relays are set to manual mode.

To reach the Main Menu press the Menu button after powering up. Based on the highlighted menu option when the enter key (\bot) is pressed will bring up one of the following screens.

14. Menu Key - Pressing the 'Menu' key shows the following:



DESCRIPTION

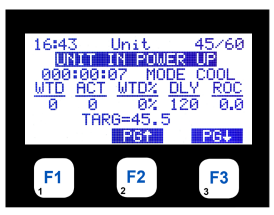
HH:MM SCREEN TITLE

-CONTROL STATUS DISPLAY -ACTIVE SETPOINTS DISPLAY
-RELAY/ANALOG DISPLAY -SERVICE TOOLS DISPLAY
-SENSOR INPUT DISPLAY -LOCKOUT RESET DISPLAY
-ALARM DISPLAY -LOCKOUT ALARM DISPLAY
-GRAPHING DISPLAY -PASSWORD DISPLAY
HELP -LARGE

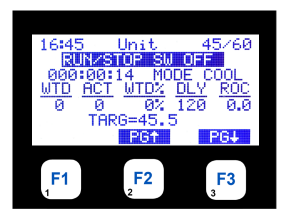
NOTE: Your Keypad LCD can be setup in your configution file so that the LCD will continuously scroll the status of the controller you are monitoring. When a button is pressed, the LCD will stop scrolling and move to view that item. There will be a 15 minute pause before the Keypad LCD will start scrolling.

15. Status: Unit in Power up mode

Unit is powered up Run/Stop SW is off. Press F3 to see next screen:



HH:MM CHILLER UI	NIT LEV/ENT					
UNIT IN POWER UP						
TIME IN CURRENT STATE						
<u>WANTED</u> <u>ACTUAL</u> <u>WANTED%</u>	<u>DELAY</u> <u>SLOPE</u>					
#STEPS #STEPS ACTUAL%	NEXT CHG DIRECTION					
TARGET SET POINT + TARGET RESI						
PAGE UP↑ PAGE DOWN↓						
17.02.01	17.02.501111					

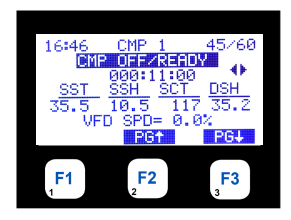


HH:MM CHILLER UNIT LEV/ENT RUN/STOP SW OFF TIME IN CURRENT STATE WANTED ACTUAL WANTED% **DELAY SLOPE** #STEPS NEXT CHG DIRECTION #STEPS ACTUAL% TARGET SET POINT + TARGET RESET PAGE UP† PAGE DOWN↓



DESCRIPTION

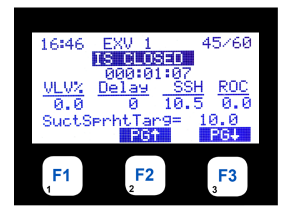
HH:MM CMP 1 LEV/ENT CMP OFF/READY TIME IN CURRENT STATE DISCHARGE OIL DIFFERENTIAL MOTOR SUCTION **PRESSURE** PRESSURE **PRESSURE** AMP % **TEMP TEMP STATUS STATUS** PAGE UP† PAGE DOWN↓



HH:MM CMP 1 LEV/ENT
CURRENT CONTROL STATE
TIME IN CURRENT STATE

SAT.SUCT SUCTS HEAT SAT.COND. DISC SHEAT
TEMP TEMP TEMP TEMP

PAGE UP↑ PAGE DOWN↓



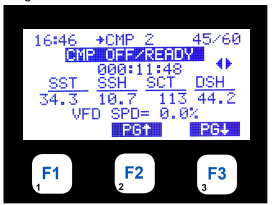
HH:MM EXV 1 STATUS LEV/ENT
VALVE IS CLOSED
TIME IN THIS MODE
PROVIDES VALVE %, TIME TO NEXT CHANGE, SUPERHEAT &
RATE OF CHANGE, PROVICES CONTROL & TARGET

PAGE UP† PAGE DOWN+

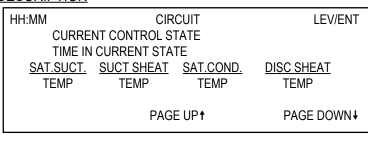


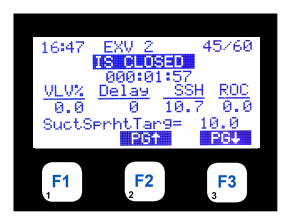
HH:MM CMP 2 LEV/ENT CMP OFF/READY TIME IN CURRENT STATE SUCTION DISCHARGE OIL DIFFERENTIAL MOTOR **PRESSURE PRESSURE PRESSURE** AMP % **TEMP TEMP STATUS STATUS** PAGE UP† PAGE DOWN↓

Pressing the Page Down F3 button shows the next Circuit Status screen:



DESCRIPTION





HH:MM EXV 2 STATUS LEV/ENT
OPENING EXV 2
TIME IN THIS MODE
PROVIDES VALVE %, TIME TO NEXT CHANGE, SUPERHEAT &
RATE OF CHANGE, PROVICES CONTROL & TARGET

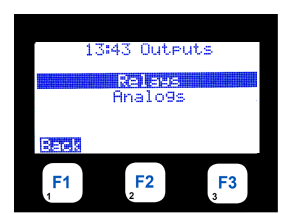
PAGE UP† PAGE DOWN↓

16. Outputs-Relays



HH:MM MAIN MENU
OUTPUTS

PRESS MENU KEY TO VIEW OUTPUTS
PRESS ← ENTER

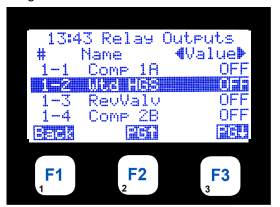


HH:MM OUTPUTS

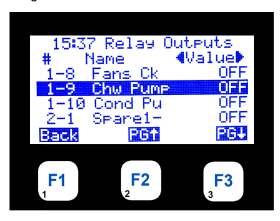
RELAYS

PRESS ← ENTER TO VIEW RELAYS

Pressing the Page Down F3 button shows the 1st four Relays:



Pressing the Page Down F3 button shows the next four Relays:

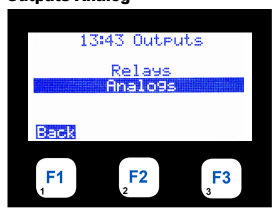


HH:MM RELAY OUTPUTS

NAME
THE NEXTFOUR RELAY OUTPUTS ARE PRESENTED

← → ↓ ↑ KEYS ALLOW THE USER TO SCROLL THROUGH THE
DATA FUNCTION
KEY F1 ALLOWS THE USER GO BACK TO OUTPUTS
PAGE UP / DOWN DISPLAYS NEXT 4 RELAYS INPUTS

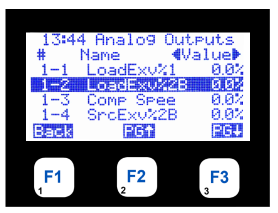
18. Outputs-Analog

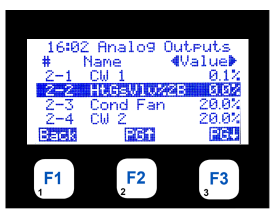


HH:MM OUTPUTS

ANALOGS

PRESS ← ENTER TO ANALOGS





DESCRIPTION

19. SENSORS

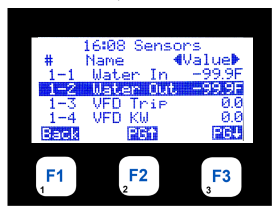


HH:MM MAIN MENU
SENSORS

PRESS MENU KEY TO VIEW SENSORS

PRESS ← ENTER

Selecting the 'Sensors' menu option shows the first 4 Sensors:



NAME

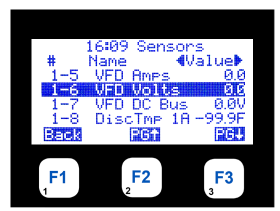
THE 1ST FOUR SENSORS ARE PRESENTED

← → ↓ ↑ KEYS ALLOW THE USER TO SCROLL THROUGH THE DATA FUNCTION

KEY F1 ALLOWS THE USER TO RETURN TO SENSORS

PRESS ← MENU TO RETURN TO MAIN MENU

Continue pressing the Page Down or Page Up buttons to scroll through all the Sensor screens:



HH:MM SENSORS

NAME

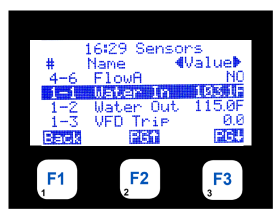
THE NEXT FOUR SENSORS ARE PRESENTED

← → ↓ ↑ KEYS ALLOW THE USER TO SCROLL THROUGH THE DATA FUNCTION

KEY F1 ALLOWS THE USER TO RETURN TO SENSORS

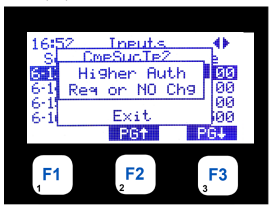
PRESS ← MENU TO RETURN TO MAIN MENU

Press ← Enter key to change value of setpoint 1:



DESCRIPTION

Change made with proper authorization:



HH:MM

NEXT SCREEN SHOWS HIGHER AUTH NEEDED

TO CHANGE VALUE

PRESS ← ENTER TO RETURN TO SENSORS

OR PRESS MENU TO ENTER PASSWORDS TO CHANGE TO

HIGHER AUTHORIZATION

20. ALARMS

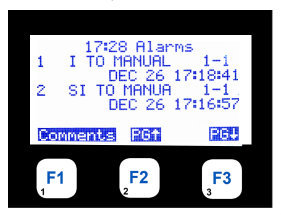


HH:MM MAIN MENU

ALARMS

MENU KEY, SELECT ALARMS ← ENTER
THIS WILL ALLOW USER TO DISPLAY DETAILS OF THE ALARMS
THERE ARE A MAXIMUM OF 100 ALARMS
PRESENTED TWO TO A SCREEN WITH MOST CURRENT FIRST

Selecting the 'Alarms' menu option shows the first 2 alarms:



HH:MM ALARMS

THE FIRST TWO ALARMS ARE PRESENTED

♦ ↑ ALLOWS THE USER TO SCROLL THROUGH THE ALARMS
PAGE UP / DOWN DISPLAYS NEXT ALARMS

21. GRAPHS

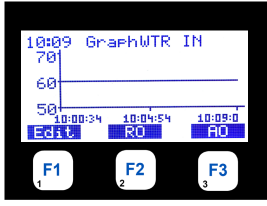


DESCRIPTION

HH:MM MAIN MENU GRAPHS

MENU KEY, SELECT GRAPHS, PRESS (←) ENTER
THIS WILL ALLOW USER TO DISPLAY DETAILS OF A GRAPH
ONE ITEM IS GRAPHED AT A TIME
IT WILL BE PLOTTED IN REAL TIME

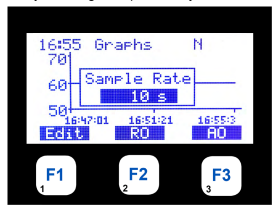
Selecting the 'Graphs' menu option shows the following:



HH:MM

MENU KEY, SELECT GRAPHS, PRESS (←) ENTER
THIS WILL ALLOW USER TO DISPLAY DETAILS OF A GRAPH
ONE ITEM IS GRAPHED AT A TIME
IT WILL BE PLOTTED IN REAL TIME

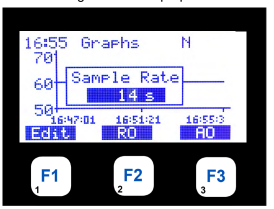
Press J Enter key to changeSampe Rate - you must be authorized to make this change:



HH:MM GRAPHS

PRESSING F1 "EDIT" BRINGS UP THIS DISPLAY
WITH CURRENT VALUE HIGHLIGHTED
PRESS THE ← ENTER KEY
USING ↓↑ ADJUST THE SAMPLE RATE

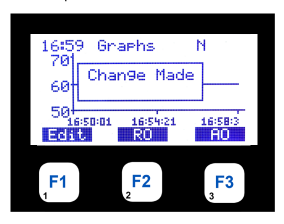
Next Screen shows change made with proper authorization



HH:MM GRAPHS

ONCE THE SAMPLE RATE IS CORRECT
PRESS THE ← ENTER KEY
NOTE YOU MUST BE AUTHORIZED TO MAKE THE CHANGE

Change made to sample rate



DESCRIPTION

HH:MM GRAPHS

NEW SAMPLE RATE HAS BEEN MADE

PRESS THE ← ENTER KEY

PRESS ← MENU TO RETURN TO MAIN MENU

22. SERV TOOLS



HH:MM MAIN MENU

MENU KEY, SELECT SERV TOOLS, PRESS (←) ENTER

THIS WILL ALLOW USER TO DISPLAY

DETAILS OF SERV TOOLS

Pressing the down arrow shows the rest of the submenu options:



HH:MM SERV TOOLS-BACNET SETTING

THE SERV TOOL OPTIONS ARE DISPLAYED

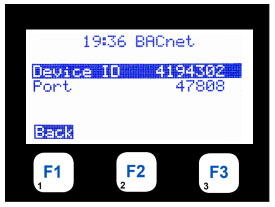
↑↓ KEYS ALLOW THE USER TO SCROLL

THROUGH THE OPTIONS

FUNCTION KEYS ALLOW PAGE UP/DOWN

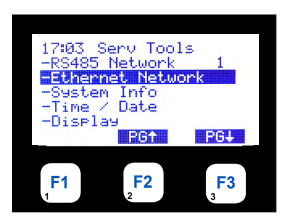
PRESS ↓ PG DOWN SELECT SYSTEM INFO

Pressing the down arrow shows the rest of the submenu options:



HH:MM BACNET
SELECT SYSTEM INFO - BACNET ADDRESS
PRESS (←) ENTER TO SELECT
FUNCTION KEYS ALLOW PAGE UP/DOWN

Pressing the down arrow shows the rest of the submenu options:



DESCRIPTION

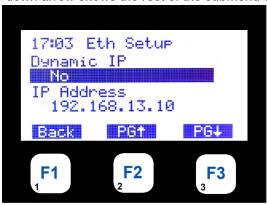
HH:MM SERV TOOLS

SELECT SYSTEM INFO - ETHERNET NETWORK

PRESS (←) ENTER TO SELECT

FUNCTION KEYS ALLOW PAGE UP/DOWN

Pressing the down arrow shows the rest of the submenu options:



HH:MM ETH SETUP

SCREEN SHOWS ETHERNET SETUP

DYNAMIC IP

& IP ADDRESS SETTING

PRESS ↓ PG DOWN CONTINUES NEXT SERV TOOLS

Pressing the down arrow shows the rest of the submenu options:

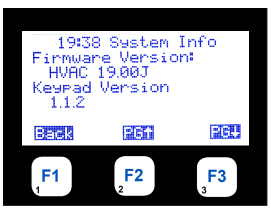


HH:MM SERV TOOLS

SYSTEM INFO

PRESS← ENTER KEY TO SELECT

Pressing the down arrow shows the rest of the submenu options:



HH:MM SYSTEM INFO

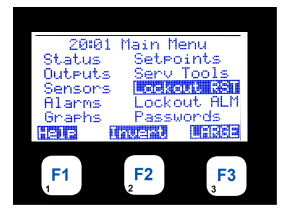
SHOWS FIRMWARE VERSION
& CONFIG NAME
PG ↓ CONTINUES TO NEXT SYSTEM INFO

Pressing the down arrow shows the rest of the submenu options:



DESCRIPTION

HH:MM SYSTEM INFO
SHOWS CONFIG VERSION NUMBER
& CONFIG DATE
PG ↓ CONTINUES TO NEXT SYSTEM INFO OR
PRESS ← MENU TO RETURN TO MAIN MENU

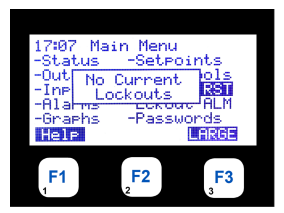


HH:MM MAIN MENU
MENU KEY, SELECT LCKOUT RST

← ENTER KEY

THIS WILL ALLOW USED TO

DISPLAY ANY LOCKOUTS



HH:MM MAIN MENU

IF NO LOCKOUTS EXIST YOU WILL BE NOTIFIED

IF THE UNIT IS IN LOCKOUT YOU WILL BE ALLOWED TO RESET.

YOU ARE LIMTED TO 10 RESETS A DAY

MAKE SURE THE CAUSE OF THE RESET IS FIXED

BEFORE TRYING AGAIN



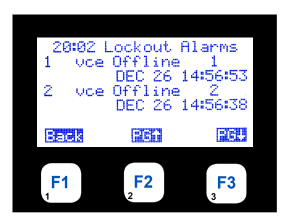
HH:MM MAIN MENU

MENU KEY, SELECT LCKOUT ALARMS, PRESS (←¹) ENTER

THIS WILL ALLOW USER TO

DISPLAY ANY LOCKOUTS ALARMS

Selecting the 'Lckout ALM' menu option shows the first 2 Lockout alarms:



DESCRIPTION

HH:MM LOCKOUT ALARMS

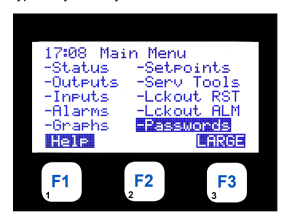
SYSTEM INFO LOCKOUT ALARM

23. Passwords - Numerical

Selecting the 'Passwords' option shows the following:

Enter your Password by using the number keys, F1, F2, etc. An astrict will appear - passwords are 4 Numeric numbers Entering the incorrect password will keep the system in the 'View mode' until the correct password is entered:

Using the Keypad keys enter your numerical code:



HH:MM MAIN MENU

MENU KEY, SELECT PASSWORD, PRESS (←) ENTER

THIS WILL ALLOW USER TO GET AUTHORIZED

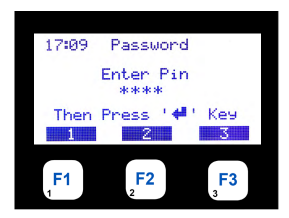
Entering the incorrect password will keep the system in the 'View mode' until the correct password is entered:



HH:MM PASSWORD

ENTER YOUR 4 DIGIT PASSWORD
ALPHA OR NUMERICAL CAN BE USED
ENTER FROM KEYPAD
CAN BE ANY COMBINATION FROM LAPTOP

If correct password is entered screen will shown correct authorization:



DESCRIPTION

HH:MM PASSWORD

AS EACH DIGIT IS ENTERED AN (*) ASTERICK SHOWS

UP ON DISPLAY

WHEN COMPLETED PRESS ENTER (←¹)

Screen shows correct password entered for 'Factory Authorization':



HH:MM PASSWORD

IF AN INCORRECT PASSWORD IS ENTERED

YOU WILL BE NOTIFIED AT WHAT

LEVEL YOU ARE AUTHORIZED

Entering the incorrect password will keep the system in the 'View mode' until the correct password is entered:



HH:MM PASSWORD

INVALID PIN WAS ENTERED,
THE SYSTEM WILL MOVE TO "VIEW ONLY"
UNTIL THE CORRECT PASSWORD IS ENTERED

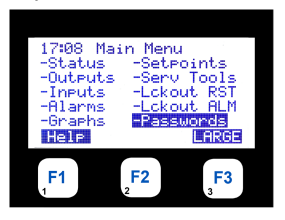
PRESS ENTER (←)

24. Passwords - ALPHA / NUMERICAL

Selecting the 'Passwords' option shows the following:

Click on Passwords to enter your **ALPHA / NUMERICAL** password:

Press the F1 key activates the ALPHA / NUMERICAL control, begin entering your password:



DESCRIPTION

HH:MM MAIN MENU

MENU KEY, SELECT PASSWORD, PRESS (←) ENTER

THIS WILL ALLOW USER TO GET AUTHORIZED



HH:MM PASSWORD

PRESS F1 KEY TO ACTIVE ALPHA/NUMERICAL

ALPHA OR NUMERICAL CAN BE USED ENTER FROM KEYPAD CAN BE ANY COMBINATION



HH:MM PASSWORD

SCREEN SHOWS 1ST POSITION WITH UP ▲ ARROW UP ON DISPLAY

USING THE UP ▲ ARROW OR DOWN ▼ ARROW

SCROLL NUMBERS OR APHA LETTERS TO ENTER

YOUR 1ST LETTER / NUMBER

USE THE (→) RIGHT ARROW TO MOVE TO THE 2ND POSITION

AND 3RD, 4TH POSITONS

Enter the 1st 'ALPHA/NUUERICAL' letter or number until the correct password is entered:



DESCRIPTION

HH:MM PASSWORD

PIN ENTERED

CLICK ON ENTER ← TAB

YOU WILL BE NOTIFIED AT WHAT

LEVEL YOU ARE AUTHORIZED

PRESS ENTER (←)

When all positions are filled, click on the (δ) enter tab on the keypad



HH:MM PASSWORD

AUTH SUCCESS!

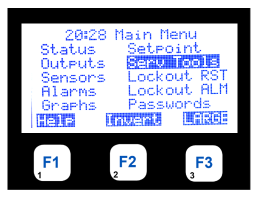
SET TO 'FACTORY'

CLICK ON (-') ENTER

PRESS - MENU TO RETURN TO MAIN MENU

WIFI SETUP

1. MAIN MENU



DESCRIPTION

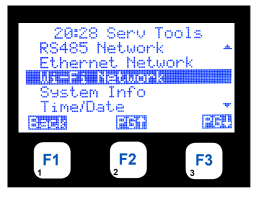
HH:MM MAIN MENU

MENU KEY, SELECT SERV TOOLS, PRESS (←) ENTER

THIS WILL ALLOW USER TO DISPLAY

DETAILS OF SERV TOOLS

2. Wi-Fi Network



HH:MM SERV TOOLS

WIFI NETWORK

BACK PG UP† PG DOWN↓

3. ENTER PASSWORD



HH:MM PASSWORD

ENTER PIN

CURRENT AUTH:

VIEW ONLY

4. AUTH SUCCESS



HH:MM CONTROL ON

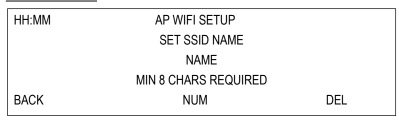
DISPLAY SHOWS LARGE TYPE

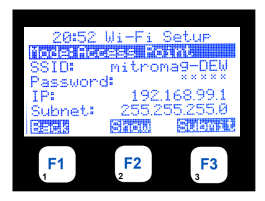
OF STATUS WINDOW

5. Wi-Fi Setup Screen



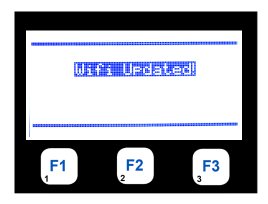
DESCRIPTION





HH:MM WI-FI SETUP

MODE: ACCESS POINT
SSID: NAME FOR WIFI
PASSWORD XXXXX
IP: ADDRESS
SUBMIT: 255.255.255.0
BACK SHOW SUBMIT



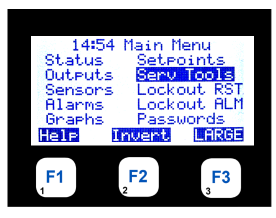
WIFI UPDATED

BACKUP / RESTORE FILES USING USB DRIVE

The display screens shown on the following pages show how to use the 'BACKUP/RESTORE utility in the 'SERV TOOLS'.

To reach the Main Menu press the Menu button after powering up. Based on the highlighted menu option when the enter key $(\tilde{})$ is pressed will bring up one of the following screens.

1. Menu Key - Pressing the 'Menu' key shows the following:



DESCRIPTION

HH:MM MAIN MENU

MENU KEY, SELECT SERV TOOLS, PRESS (←) ENTER

THIS WILL ALLOW USER TO DISPLAY

DETAILS OF SERV TOOLS

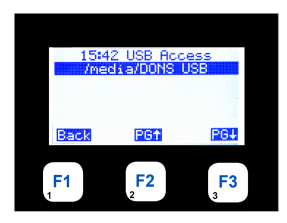
← → ↓ ↑ KEYS ALLOW THE USER TO SCROLL THROUGH THE

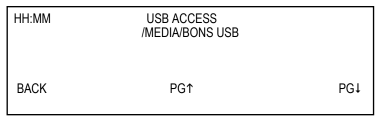
DATA FUNCTION

KEY F1 ALLOWS THE USER TO ACCESS HELP MENU

PRESS ← MENU TO RETURN TO MAIN MENU

2. USB DRIVE INSERTED - Click on /media/USB DRIVE





3. Click on Backups



HH:MM

USB ACCESS

GRAPHICS

CONFIGS

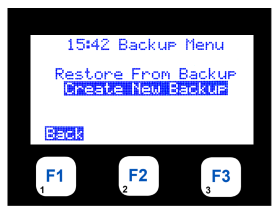
HEX FILES

KEYPAD INSTALLERS

EJECT USB

BACKUPS

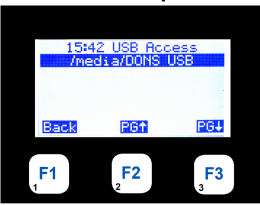
4. Click to 'Create New Backup'

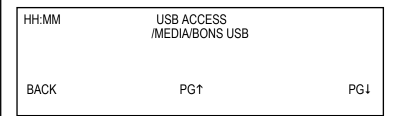


DESCRIPTION

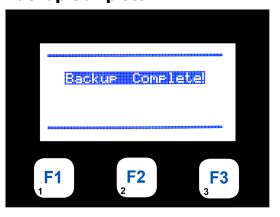


5. Click to start Backup





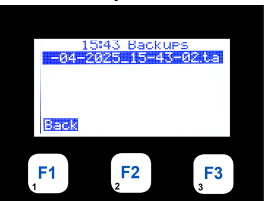
6. Backup Complete!



HH:MM

BACKUP COMPLETE!

7. Date of Backup on disk



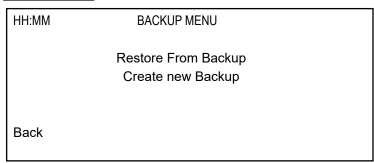
HH:MM BACKUPS
DATE OF BACKUP

BACK

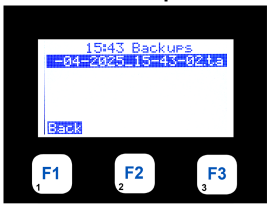
8. Click to 'Restore'



DESCRIPTION



9. Click to start Backup



HH:MM BACKUPS

DATE OF BACKUP

BACK

10. Restore Done!



RESTORE DONE!

11. Eject USB Drive



HHH:MM

USB ACCESS

GRAPHICS

CONFIGS

HEX FILES

KEYPAD INSTALLERS

EJECT USB

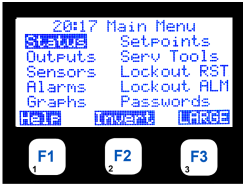
BACK

BACKUPS

HH:MM

MAIN MENU FUNCTION KEYS

12. MAIN MENU



DESCRIPTION

HH:MM	HH:MM MAIN MENU				
	PRESS MENU KEY				
	F1 KEY FOR HELP				
	PRESS ← ENTER				

13. HELP DISPLAY



HH:MM HELP MENU

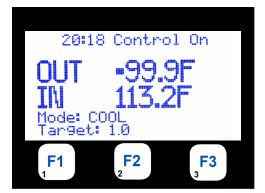
DESCRIPTION OF THE SYMBOLS USED TO MOVE CURSOR & KEYS USED TO ENTER PASSWORD

PRESS F3 KEY AT MAIN MENU

14. LARGE TYPE DISPLAY



HH:MM MAIN MENU



HH:MM CONTROL ON

DISPLAY SHOWS LARGE TYPE
OF STATUS WINDOW

AUTHORIZATION FUNCTION

The authorization code is a special four-character code (Alpha or Numeric) that enables access in to the MCS-NicroMag system.

If the MCS-NitroMag is being accessed through MCS-Connect, the code may consist of any valid alpha/numeric characters. Each MCS-NitroMag can have up to 15 different authorization codes. There are four levels of authorization, which provide different capabilities within the system. The authorization codes cannot be viewed in a MCS-NitroMag system. These are established when building the configuration file in MCS-NitroMag Config.

From the Keypad/Display the following changes can be made based upon the authorization level:

FUNCTION	VIEW	USER	SERVICE	SUPERVISOR	FACTORY	ADMIN
Sensor offsets	NO	NO	YES	YES	YES	YES
Sensor diagnostics	NO	NO	YES	YES	YES	YES
Date and time set	YES	YES	YES	YES	YES	YES
Day of week set	YES	YES	YES	YES	YES	YES
Change No Flow Lockout or shut down	NO	NO	NO	NO	YES	YES
Change rotate Yes or No	NO	NO	NO	NO	YES	YES
Change Manual/Auto settings	NO	NO	NO	YES	YES	YES
Change setpoint values	*	*	*	*	YES	YES
Change operating schedules	NO	YES	YES	YES	YES	YES
Change holiday dates	NO	YES	YES	YES	YES	YES
Lockout Reset	**	**	**	**	YES	YES
Change RS485 network settings	NO	NO	YES	YES	YES	YES
Change Ethernet network settings	NO	YES	YES	YES	YES	YES
Adjust Keypad/Display contrast	YES	YES	YES	YES	YES	YES

^{*} Setpoints may have individual authorization levels; you must have the proper authorization to view or edit them.

The number of lockout reset per day is limited. NUC-MAGNUM-V17 configuration defines the number of reset per day and what level of authorization is allow to bypass the limit of reset per day.

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Providing HVAC/R Control Solutions Worldwide

5580 Enterprise Pkwy. Fort Myers, FL 33905

Office: (239) 694-0089 Fax: (239) 694-0031 www.mcscontrols.com