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MCS GRAPHICS BUILDER



MCS Total Solution for all your Control Needs



Revision / Disclaimer

Revisions

Date	Author	Description of Changes
01-8/18-2016	DEW	Setup Manual
02-04-2016	DEW	Update to 3.10 screen shots, add Graph section
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The MCS Commitment is to provide practical solutions for the industries needs and to be both a leader and partner in the effective use of microprocessor controls.

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Chapter - 1. GRAPHICS AND MCS-CONNECT

1.1. GRAPHICS USING MCS GRAPHIC BUILDER

This Manual describes the MCS GRAPHICS BUILDER and its interaction with the MCS-CONNECT system. It allows the user to create custom graphic images and view them dynamically via MCS-CONNECT.

The MCS Graphics starts with a basic template to which you can add your company's logo, add additional points to monitor and customize placement of buttons, etc.

OEM's can use the template supplied as a starting point to build basic information for their chiller or rooftop units.

You will learn how to replace images, change input and output displays, to move buttons and images and to display exactly the information you want and where you want it.



Desktop Computer running MCS-CONNECT with Graphics PC Laptop running MCS-GRAPHICS-BUILDER

1.2. MCS GRAPHICS BUILDER PC Requirements

To install and run the program we suggest the following minimum system requirements:

- PC with a Pentium2-class or higher processor
- It is highly recommended a Desktop monitor be used with the 'Extended Display' option.
- Windows 7 or later operating system
- Photoshop, or program for sizing images
- Minimum 1GB of RAM
- Minimum 4GB Drive
- 1280 x 800 pixel or higher display
- Ethernet 10/100/1000
- USB port 2.0 or higher



MCS-MAGNUM NEMA4-15.4 CONTROL CABINET with Graphics display

Chapter - 2. ABOUT GRAPHICAL INTERFACE

The Graphical interface is a combination of computer programs, Javascript, HTML, CSS, and XML which builds the screens showing your compressors in real time graphics.

Graphical user interfaces are build to show the important status information for your unit.

Multiple screens can be built to help you see and monitor the operation of the chiller, rooftop unit, its compressors, sensors, and relays.

It provides you with an easy-to-grasp overview of its systems 'in real time'.



In addition to loading the Graphics onto your MCS High Resolution Touch you can view the Graphics using your desktop remotely. Remote monitoring via MCS-Connect and the 'Graphical user interface' will increase the value of your installations. It enables the user to view the system without the need to be at the site if you are connected remotely.

It also aids the user to troubleshoot failures and have the appropriate equipment on hand before going to the unit's site.

MCS-Connect and the 'Graphic Interface' provides a dynamic, easy to understand man machine interface, but more importantly you have better control of your chillers and rooftop units and can monitor all parameters in real time through MCS-CONNECT.

Each 'Graphic Package' screen can be different depending on how you want to display information in real time mode.

Changes to setpoints, relays, etc. can be made at the MCS-Connect status screen if you have the proper authorization.



STATUS OF STEPS WTD, STEPS ON, AMBIENT TEMP, ETC.



Chapter - 3. MCS GRAPHIC BUILDER

3.1. Main Screens

Opening Screens- Background and Image List controls.



Chapter - 4. DESCRIPTION OF IMAGES, BUTTONS, POINTS





Gears Turning

Chapter - 5. SIZING FOR IMAGES

5.1. Image sizing is important

You should have available a software program that can size your images, logos prior to importing into the MCS GRAPHICS BUILDER.

Photoshop is an excellent program or use Windows Photo Gallery which is free from Microsoft.

Images can be re-sized once placed in the GRAPHICS BUILDER if they are not the correct size you want, but it helps to get them close to the right size.





Chapter - 6. IMAGES, POINTS, BUTTONS and Gauges

6.1. UNDERSTANDING EDITABLE/NON EDITABLE IMAGES

Images placed in your graphics are broken into different categories as shown below.

Some images are 'EDITABLE' while other images cannot be changes in size.

RO (Relay Outputs) and SI (Sensor Inputs) are 'NON EDITABLE' images.

The reason is that MCS-CONNECT controls the placement of the sizes for RO (Relay Outputs) and SI (Sensor Inputs) points based on the points we are displaying.

WHILE IT'S POSSIBLE TO USE YOUR OWN IMAGES IN YOUR GRAPHICS, NON-EDITABLE IMAGES MUST BE SIZED AS PER THE SAMPLES IN OUR TEMPLATE.

Stored in the template image folder supplied with MCS-GRAPHIC-BUILDER you will find the sample images.

6.2. EDITABLE IMAGES USED (sizes can be changed)





6.3. NON-EDITABLE IMAGES USED

YOU CANNOT RE-SIZE THE IMAGES SHOWN BELOW.









OFF



6.4. GAUGES

Gauges are used in our graphic package as devices for measuring a physical quantity, pressure of flow, or displays the measurement of a sensor that is being monitored using a needle or pointer that moves along a calibrated scale.

There are two types of gauges that will be available soon in the Graphic Package:

Radial gauges (available revision 3.10)



Linear gauges (coming soon)



Chapter - 7. INSTALLING THE MCS GRAPHIC BUILDER

7.1. Files Associated with MCS GRAPHICS-BUILDER

The Graphics Builder is a software program designed to be installed on a PC running Windows 7 or later operating system.

Configuration setting

Software will consist of the following files after installation:

- 1. MCS-XML-BUILDER-Version 3.xxx.exe Application program
- 2. MCS-XML-BUILDER-Version 3.xxx.ini
- 3. MCS-XML-BUILDER-Version 3.xxx alias Desktop Aliases File
- 4. MCS Folder (Main folder on C:/ drive
 - a. Sub Folder (MCS CHILLER for demo)
 - 1. Graphics (sub folder)
 - 2. Images (sub folder)
 - 3. Names of XML files that have been build (SystemOverview.xml)

7.2. Starting MCS GRAPHICS-BUILDER

- 1. Download Software from http://www.mcscontrols.com/Documents/MCS/Graphics and save to your hard drive.
- 2. OPEN FOLDER 'INSTALLER/VOLUME/SETUP.EXE
- 3. CLICK ON 'SETUP.EXE' TO LOAD SOFTWARE ONTO YOUR COMPUTER'S HARD DRIVE.
- 4. ACCEPT THE DEFAULT DIRECTORY FOR INSTALLATION AS SHOWN ON SCREEN BELOW.
- 5. AFTER SOFTWARE IS INSTALLED, CONFIRM THAT FILES WERE INSTALLED CORRECT.

Select the primary installation directory.	
All software will be installed in the following location: location, click the Browse button and select another	s. To install software into a different directory.
Directory for MCS-Graphics-Builder	
C:\Program Files (x86)\MCS\	Browse
Directory for National Instruments products	
C:\Program Files (x86)\National Instruments\	Browse
-	

7.3. STARTING MCS-GRAPHIC-BUILDER

- CLICK ON WINDOWS ICON ON DESKTOP AND GO TO ALL PROGRAMS.
- 2. CLICK ON MCS-GRAPHICS-BUILDER TO OPEN.





6. Navigate to: C:\MCS\GRAPHICS\lessons and select systemoverview.xml

Vame	Date modified	Туре	Size
L images	1/5/2016 2:25 PM	File folder	
compoverview1.xml	9/25/2015 3:20 PM	XML File	31 KB
compoverview2.xml	9/25/2015 3:18 PM	XML File	31 KB
evapoverview.xml	9/25/2015 4:24 PM	XML File	24 KB
systemoverview.xml	9/25/2015 4:24 PM	XML File	22 KB

CONTINUE TO NEXT PAGE TO CONTINUE TO LOAD GRAPHIC FILES

7. If Graphics were created before April 2016, you will see the following popup



- 8. The Graphics Directory and Image directory must be set to continue
- 9. Now at the main screen of the builder, we can set our directories.

File Edit Operate Tools Window	Help
MCS-Graphics-	Current Page: % C:MCSIGRAPHICSIMCS CHILLER\SystemOverview.xml
Builder REV3.3.0	Directories
Directories	Directories
Background	
Image List	
Animated Image	
Points to Display	
Color Change Points	9 10
RO Change Points	Graphics Directory
SI Change Points	C:IMCSIGRAPHICSILESSONS
Gauges	Image Directory
4-Part Images	
Graphs	
Button List	
CPM Addresses	Apply To All XML
Code Review	In Current Folder
Keep Changes	
Undo Changes	
Micro Corvinos Corvinos	

- ✓ Graphics Directory: The directory that contains the XML files and images
- Image Directory: The directory located in the graphics directory that contains images and animations.
- 10. Navigate to: C:\MCS\GRAPHICS\lessons and select:
 - a. LESSONS (Graphics Directory)
 - b. IMAGES (in the Lessons directory, choose Images as your image directory)

MCS-GRAPHICS-BUILDER is now ready for viewing and editing 'LESSIONS\systemview.xml

CONTINUE TO SETUP AND OPEN MCS-CONNECT

7.4. STARTING MCS-CONNECT

NOW OPEN MCS-CONNECT ON YOUR COMPUTER(LAPTOP) TO BE ABLE TO VIEW THE FILE(S) YOU WILL CREATE IN MCS-GRAPHICS-BUILDER.

1. START MCS-CONNECT ON YOUR COMPUTER

2. CLICK ON 'OFFLINE/LOAD ON OFFIINE XML FILE/ENABLE AUTO SCREEN REFRESH'

This will enable MCS-CONNECT to refresh the screen every time you make a change in MCS GRAPHICS BUILDER.

Setup	Offline Help		
	Load an Offline GRAPH File		
-	Load an Offline XML File	Enable Auto Screen Refresh	ctions
	Load an Offline MODBUS .cfg File	Disable Auto Screen Refresh	Ethernet
61 . N	R	emote Network Coni	nections
Site Na	me	emote Network Coni	nections
Site Na New Site	me e	emote Network Coni	Connect Remotely

Chapter - 8. UNDERSTANDING IMAGE SIZING

Images can be inserted using '**AUTO SIZING**' but in most cases you will want to resize the image to fit your area.

It is a good idea to bring the image that you will be using into a program like Microsoft Paint and 'RESIZE' the image to fit the area you will be placing the image into. You can use either the percentage or pixels adjustment to resize the image.

Image View Image Cop	Edit colors Resize and Skew
Image Image	Edit colors Resize and Skew Resize By: Percentage Pixels
	Resize Resize Ry Percentage Pixels
	By: Percentage Pixels
	++
	Horizontal: 840
	Vertical: 367
	Maintain aspect ratio
	Skew (Degrees)
	Horizontal: 0
1	Vertical: 0
	OK Cancel

The 'CHILLER' image we used in our Graphics Builder template was 840 x 420 pixels.

Once you have the image placed close to the size you have allotted, you can use 'MANUAL' to size the image.



'X' moves the image left to right

'Y' moves the image up and down

Click on the 'arrow' and drag the arrow to move the image across your page.

Use the up and down arrows to make slight adjustments.

'X' small arrow on bottom moves the image 'RIGHT'

'Y' small arrow on bottom moves the image 'UP'



Chapter - 9. SELECT POINT, COPY AND DELETE BUTTONS

Several tabs have buttons that say Delete, Copy, and have a Select Point dropdown.

The tabs that have it are highlighted _





Chapter - 10. DESCRIPTION OF THE MENU TABS

10.1. Menu Tabs



Field Name	Explanation
Image Name	Title of image being created
Image	File location of Image
Image Sizing (Auto, Manual)	Auto sets image to actual dimensions. Manual is controlled by Width and Height
Width, Height	Sets manual dimensions of image (Not used when using Auto sizing)
X-Axis, Y-Axis	Controls placement of image



'ANIMATED IMAGE TAB' - images used for showing 'ON AND OFF MOTION'

Field Name	Explanation
Point Name	Title of animated image being created
ID Type, ID	ID Type is the type of point (Relay Outputs, Analog Outputs, Sensor Inputs, etc.) ID is the number of the point to display (See Graphics ID key list)
State1, State 2 (ON, OFF, RUN, STOP, OK, TRIPPED, etc.)	State 1 is the state that the still image should be displayed, State 2 is the state that the animated image should be displayed
Still Image, Animated Image	The still image is usually used to display when in the "OFF" position, the animated image is usually used to display when in the "ON" position
Image Sizing (Auto, Manual)	Auto sets image to actual dimensions. Manual is controlled by Width and Height
Width, Height	Sets manual dimensions of image (Not used when using Auto sizing)
X-Axis, Y-Axis	Controls placement of image

For example: Screen 1 shows 'STILL IMAGE' EVAV OFF'

Screen 2 shows 'ANIMATED IMAGE - EVAV RUNNING'



Still Image - EVAV OFF



Animated Image - EVAV RUNNING



Field Name	Explanation
Point Name	Title of point being created
ID Type, ID	ID Type is the type of point (Relay Outputs, Analog Outputs, Sensor Inputs, etc.) ID is the number of the point to display (See Graphics ID key list)
Is Editable, Auth Level	Is Editable can be set to true or false. When set to true it allows the user to change values through the graphics screen as long as Auth level is reached
Multiboard Address, Not used?	Multiboard Address is used in graphics that read multiple controllers, address is set to Network Address of the controller. If only reading one controller, select not used.

		Image			
	C:\MCS\GRAPHICS\class\image	s\textbutton11	5x55.png		6
IMAGE	X-Offset	Y-Offset	Image Sizing	Width	Height
	6 -10	-26	🛛 Manual 🍎	115	55

Field Name	Explanation
Image	File location of Image
Image Sizing (Auto, Manual)	Auto sets image to actual dimensions. Manual is controlled by Width and Height
Width, Height	Sets manual dimensions of image (Not used when using Auto sizing)
X-Offset, Y-Offset	Controls placement of background image in reference to the text box

Points to Display (continued)

	Image
	C:\MCS\GRAPHICS\class\images\textbutton115x55.png
IMAGE	X-Offset Y-Offset -10 -26 Manual
Field Name	Explanation
Auto, On, Off Labels	Indicates what to display for each state for Digital Sensors
X-Offset, Y-Offset	Controls placement of header in reference to the text box
Width, Height	Sets dimensions of header text
Font Size	Font size for the header text
Header Color	Color chooser to select header text color



Field Name	Explanation
Font Size	Font size for text inside text box
Width, Height	Sets dimensions of the text box
X-Axis, Y-Axis	Controls placement of entire point (header, background image, text box)
Header Color	Color chooser to select header text color

Points to Display (continued)



For example: below we are displaying points (data) from a compressor. Points are received every few seconds from the controller and updated on your graphics.



The MCS GRAPHICS BUILDER allows you to position information on the graphics where it easily identifies with the function allowing for quick identification of potential problems.



Field Name	Explanation
Point Name	Title of point being created
ID Type, ID	ID Type is the type of point (Relay Outputs, Analog Outputs, Sensor Inputs, etc.) ID is the number of the point to display (See Graphics ID keylist)
Is Editable, Auth Level	Is Editable can be set to true or false. When set to true it allows the user to change values through the graphics screen as long as Auth level is reached
Multiboard Address, Not used?	Multiboard Address is used in graphics that read multiple controllers, address is set to Network Address of the controller. If only reading one controller, select not used.

Color Change Points (continued)

	Auto	Label	On Label		Off Label		
and the second se	Au	ito 🔳	On		Off		Header Color
HEADER	X-Offset	Y-Offset	Width		Height	Font Size	
	÷ 3	-52	200	H	80	14	

Field Name	Explanation
Auto, On, Off Labels	Indicates what to display for each state for Digital Sensors
X-Offset, Y-Offset	Controls placement of header in reference to the text box
Width, Height	Sets dimensions of header text
Font Size	Font size for the header text
Header Color	Color chooser to select header text color



Field Name	Explanation
Color 1, Color 2	Dropdown that lists all supported colors. Color 1 is used when State 1 is met, Color 2 is used when State 2 is met
State 1, State 2	The "On, Off" states used to switch the colors for the text box
Font Size	Font size for text inside text box
Width, Height	Sets dimensions of text box
X-Axis, Y-Axis	Controls placement of entire point (header, text box)



1. 'RO CHANGE POINTS' - this tab will change the mode display of the buttons showing the status of the unit.

Example: Green On, Green On Manual, Red Off, Red Off Manual, Red Locked.



Field Name	Explanation
Point Name	Title of point being created
ID Type, ID	ID Type is the type of point (Relay Outputs) ID is the number of the point to display (See Graphics ID key list)
Is Editable, Auth Level	Is Editable can be set to true or false. When set to true it allows the user to change values through the graphics screen as long as Auth level is reached
Multiboard Address, Not used?	Multiboard Address is used in graphics that read multiple controllers, address is set to Network Address of the controller. If only reading one controller, select not used.

NOTE:

WHEN USING <u>'RO (RELAY OUTPUTS POINTS</u>' THE IMAGES YOU ARE USING MUST TO BE THE PIXEL SIZE WE HAVE IN THE TEMPLATE, THESE ARE NON-EDITABLE IMAGES.

IF YOU CHANGE THE IMAGE, MAKE YOUR IMAGES THE SAME PIXEL SIZE WE USED FOR THE IMAGES THAT HAVE BEEN PLACED IN THE TEMPLATE TO DISPLAY PROPERLY.

RO Change Points (Continued)

A-Offset	Y-Offset Width	Height Font Size	Header Cold
HEADER -93	14 7 125	25 7 14	

Field Name	Explanation
Auto, On, Off Labels	Indicates what to display for each state for Digital Sensors
X-Offset, Y-Offset	Controls placement of header in reference to the state indicator image
Width, Height	Sets dimensions of header text
Font Size	Font size for the header text
Header Color	Color chooser to select header text color



Field Name	Explanation
Image	File location of Image
Image Sizing (Auto, Manual)	Auto sets image to actual dimensions. Manual is controlled by Width and Height
Width, Height	Sets manual dimensions of image (Not used when using Auto sizing)
X-Offset, Y-Offset	Controls placement of background image in reference to the state indicator image



Field Name	Explanation
AUTO, MAN, LOCKOUT images	Images to display when each state is met. See reference below.
Image Sizing (Auto, Manual)	Auto sets image to actual dimensions. Manual is controlled by Width and Height
Width, Height	Sets manual dimensions of image (Not used when using Auto sizing)
X-Axis, Y-Axis	Controls placement of entire point (header, background image, state indicator image)



Field Name	Explanation
Point Name	Title of point being created
ID Type, Point	ID Type is the type of point (Sensor Inputs), Point is the number of the sensor (See Graphics ID key list)
Is Editable, Auth Level	Is Editable can be set to true or false. When set to true it allows the user to change values through the graphics screen as long as Auth level is reached
Multiboard Address, Not used?	Multiboard Address is used in graphics that read multiple controllers, address is set to Network Address of the controller. If only reading one controller, select not used.

NOTE:

WHEN USING <u>'SI (SENSOR INPUT POINTS</u>' THE IMAGES YOU ARE USING MUST TO BE THE PIXEL SIZE WE HAVE IN THE TEMPLATE, THESE ARE NON-EDITABLE IMAGES.

IF YOU CHANGE THE IMAGE, MAKE YOUR IMAGES THE SAME PIXEL SIZE WE USED FOR THE IMAGES THAT HAVE BEEN PLACED IN THE TEMPLATE TO DISPLAY PROPERLY.

SI Change Points (continued)



Field Name	Explanation
Auto Label, Auto state image	Auto State Image file location to image to display when Auto state is met.
On Label, MANON state image	MANON State Image file location to image to display when MANON state is met.
Off Label, MANOFF state image	MANOFF State Image file location to image to display when MANONFF state is met.
Image Sizing (Auto, Manual)	Auto sets image to actual dimensions. Manual is controlled by Width and Height
Width, Height	Sets dimensions of image
X-Axis, Y-Axis	Controls placement of image







MCS-Graphics-Builder Background Image List **Animated Image Points to Display Color Change Points RO Change Points SI Change Points** Gauges 4-Part Images Graphs **Button List CPM Addresses Code Review** Keep Changes

Undo Changes

'GUAGES TAB'- Gauges have many features as you will see in the MCS-GRAPHICS BUILDER. For the purpose of this lesson we will setup one gauge only to get you started. In a custom installation, as shown in our manual, you can setup a screen with multiple gauges to monitor your chiller.



DESCRIPTION OF GAUGE BUTTONS AND THEIR FUNCTIONS

1. Click on 'Gauge Name' to create a new Gauge.

	GAUGES	-	CLOSE GAUG
Delete	Select Point: WTR IN	COPY	CREATOR
	Gauge Name: WTR IN		
	Gauge Type ID Type ID Unit		

2. In Gauge Name field, enter 'WTR IN' for the name of our first gauge as an example.



- d. STATES
- e. DYNAMIC VARIABLE
- f. RELAY RUN HOURS
- g. RELAY TOTAL CYCLES



your system is shipped.

An addendum sample in included in this manual at the back.

8. BACKGROUND IMAGE, COLOR, EDITABLE COLORS, FRAME COLORS



a. BACKGROUND IMAGE - you can add a background to your gauge as shown in the screen shot below.



In this example, we added a background from our images (textbutton115x55.png) blue background. We are showing a Section solid bar to indicate safe zone in green, caution zone in yellow and unsafe zone in red.

The Graphic Builder allows you to display your gauges how you want them to alert you to any problems.

b. BACKGROUND COLOR - our default shows a linen background in black, here we changed to a white background with black ticks. Again, you have the options to change the colors how you want them.



c. EDITABLE COLORS - allows you to change the 'GLOW COLOR', TICK MARK COLOR, TICK LABEL COLOR, LABEL COLOR AND THE TEXTURE COLOR of your gauge.

d. FRAME COLORS - you can change the FRAME BASE COLOR, OUTER COLOR and INNER FRAME COLOR.

9. ATTRIBUTES - allow you to make changes to various parts of your gauges, changing the frame design, knob size and color, and point color and size. Click on each to see the options available.

FRAME	KNOB	POINTER	LCD	LED
Frame Visible 🗹			LCD Visible 🗹	LED Visible 🗹
Frame Effect	Knob Type	Pointer Color	LCD Color	LED Color
INNER 🔽	SMALL	RED	BLUE 1	RED 1
Frame Design	Knob Style	Pointer Type	and the second sec	1.44444
BLACK 1	BLACK 🗖	MEDIUM	Min Value	Max Value Width

In our samples we added the LCD and LED so we could show the numbers better. This can be enabled or disabled.

You also can display your numbers in the gauge, HORIZONTAL, NORMAL or TANGENT.

10. TRACK AND SECTION DISPLAYS

a. TRACK - allows you to setup a series of three (3) numbers to show a 'GRADIENT' track around your gauge as seen in the sample below.

b. SECTIONS- instead of 'TRACK', you can change your display to 'SECTIONS' which will display a solid instead of the gradient as seen below.

Example settings:

- 0. set start range at '0' and end at '50' BLUE
- 1. set start range at '50' and end at '100' GREEN
- 2. set start range at '100' and end at '300' RED

'GRAPHS TAB' - used to display a graph for sensors, etc.

2. CREATE A NEW WINDOW FOR DISPLAYING THE 'Comp1 Graph'

- At the root directory on your computer, navigate to MCS/GRAPHICS/MCS CHILLER 1.
- 2. For this example, copy 'COMP1 OVERVIEW FILE' and rename the file 'Comp1 Graph.xml'

3. Open MCS-CONNECT and open the file 'Comp1 overview.xml' to setup the new button - COMP1 GRAPH

MICRO CONTROL SYSTEMS Site Info Comp1 Graph.xml Comp1 Grap			utton Bar Time Help	Setup Offline Reset/Crear Workspace View B
Site Info Comp1 Graph.xml	Gieno	ffline Reset/Clear Workspace	File Setup C	a duran
	CONTROL SYSTEMS	Comp1 Graph.xml	Site Info	CONTROL SYSTEMS
SYSTEM STEPS WTD	OFF	0		SYSTEM

4. Open the MCS-GRAPHIC BUILDER

- 1. Navigate to the 'Button List' and create a new button 'Comp1 Graph'
- 2. Link the file to the 'COMP1 GRAPH' and click on page default

Delete	Select Button: COM	P1 GRAPH		COP
But	ton Name: AUTHORIZATION		5	
C:WCS\GRAPH	XML File	ph.xml 🕞	Page Type Page (Default)	
Button Color	Font Color	View Level	Authorization Site Documents Lockout Reset	Nav Addre
Enat	ile? Enable? Transparent?	Auth Level	 Navigation Multiboard Page Nav Status 	
0-	610	4 14	Site Doc-Subfolder	
400	Y-Axis	₩ 	idth Force Enabl	e/Disable
600	X-Axis	712 He	eight O Non	ie blo
800-	1.000 11 001 011 000 0100		Ena O Ena	ble able

MCS-Graphics-Builder Background Image List Animated Image Points to Display **Color Change Points RO Change Points** SI Change Points Gauges **4-Part Images** Graphs **Button List CPM Addresses Code Review Keep Changes**

Undo Changes

3. For this example, position the button as per the screen shown below

5. Navigate to the 'GRAPH MENU TAB'

- Name your new Graph 'Comp1 Graph' 1.
- Set up the position and size for the graph, Time, text colors and sensors you 2. want to view.

MOVE THE POINTS TO DISPLAY TO THE RIGHT MORE AS SHOWN IN THE NEXT SCREEN

MCS-Graphics-Builder Background Image List **Animated Image Points to Display Color Change Points RO Change Points** SI Change Points Gauges **4-Part Images** Graphs **Button List CPM Addresses Code Review**

Undo Changes

3. Click on the new 'Comp1 Graph' to display the screen below.

- Button Name Name of the button ٠ being created.
- XML File File location of the xml file • to link button to. Only used for Page Type – Page (default).
- Button Color, Enable? Color of the ۲ button being created. If Enable? is unchecked then default color scheme is used.
- Font Color, Enable? Font color of the button being created. If Enable? is unchecked then default font color is used.
- Transparent? Makes the button transparent if checked •
- Font Size Font size of the text inside the button
- View Level Authorization level to be able to view button. Default is set to Anyone

'BUTTON LIST TAB' - allows you to change the box background and

• Auth Level - Authorization level to be able to press button. Default is set to Anyone

2. PAGE TYPE (Button List continued)

- **Page(Default)** Sets button to navigate to .xml file specified.
- **Authorization** Creates Authorization button that can be accessed from the graphics screen.
- **Site Documents** Creates button that opens Site_Documents folder on MCS-TOUCH.
- Lockout Reset Creates button that will navigate to another chillers graphics. Nav Address must be a specified network address for controller.
- **Navigation** Creates button that will navigate to another chillers graphics. Nav Address must be specified network address for controller.

- NEW in
 Multiboard Page Nav Creates button that will navigate to another chillers specific graphic screen. Nav address and XML file must be set. Nav Address must be specified network address for controller.
 - Status Creates button that will navigate back to the MCS-Connect Status screen.
 - Site Doc-Subfolder Similar to the Site documents button, can access other sub folders in the Site_Documents folder on the MCS-TOUCH. Must fill in box with subfolder path. Example on the next page.
- NEW in
 Force Enable/Disable Allows you to force a button to stay enabled (clickable), or disabled (greyed out). This overrides the is_current_page tag when set to Enable or Disable. None is the default (normal operation).

	 'CPM ADDRESSES' - enter addresses of each controller you are connecte
MCS-Graphics-	to. Leave blank if you are only connected to one controller.
Builder	
Background	Current Page: & C:MCSIGRAPHICSIMCS CHILLER/comp10verview.xml
Image List	
Animated Image	CPM ADDRESSES
Points to Display	
Color Change Points	
RO Change Points	
SI Change Points	
Gauges	PLACE ANALYSIS, A REAL PLACE AND
4-Part Images	Enter Network Address for each magnum
Graphs	1 11
Button List	12
CPM Addresses	0
Code Review	Leave empty if only connected
Keep Changes	0
Undo Changes	0
	0
	To delete, right then select De ent

ed

Builder	Current Page: 3. C:MCS/GRAPHICS/MCS CHILLER/SystemOverview.xml					
Background	cattonet age	-				
Image List			CODE	REVIEW		
Animated Image	frames.					
Points to Display	GRAPHS		NCE DOINTS	BUTTON LIST		
lor Change Points	FULL REVIEW	BACKGROUND	IMAGE LIST	ANIMATED IMAGES	POINTS TO DISPLAY	
O Change Points						
I Change Points	xm<br <grac< th=""><th>version="1.0" end</th><th>coding="UTF-i</th><th>8" standalone="no"?></th><th></th></grac<>	version="1.0" end	coding="UTF-i	8" standalone="no"?>		
Gauges	<bac< th=""><th>kground color="wh</th><th>ite"></th><th>and a second second</th><th>-</th></bac<>	kground color="wh	ite">	and a second second	-	
4-Part Images	 back	:kground_image si tround1280x800 ir	rc="MCS CHI or">	LLER/images/		
Graphs	<	<pre><x>0</x></pre> //> <pre></pre> <pre< th=""></pre<>				
Button List	<y></y>					
CPM Addresses	<wr><wr><wr< td=""><he< td=""></he<></wr<></wr></wr>	ight>800				
Code Review	<th>ckground_image></th> <th></th> <th></th> <th></th>	ckground_image>				
	<ima< th=""><th>ae list length="6";</th><th></th><th></th><th></th></ima<>	ae list length="6";				
Keep Changes	L(</th <th>GO LEFT></th> <th></th> <th>4</th> <th></th>	GO LEFT>		4		
Inde Changes		ige src="MCS CH	LLER/images	s/logoLeft.gif">		
Undo Changes	<y></y>	0				
	<wic< td=""><td>dth>225</td><td></td><td></td><td></td></wic<>	dth>225				
	<ne <td>ade></td><td></td><td></td><td></td></ne 	ade>				
	UI</td <td>VIT STATUS></td> <td></td> <td></td> <td></td>	VIT STATUS>				
	<ima< td=""><td>age src="MCS CH</td><td>LLER/images</td><td>s/unitstatus330x150.pnc</td><td>"> *</td></ima<>	age src="MCS CH	LLER/images	s/unitstatus330x150.pnc	"> *	

'CODE REVIEW TAB' - XML code used. Must be authorized to make changes.

Chapter - 11. MAKING CHANGES TO THE TEMPLATE

11.1. OPEN THE SUPPLIED TEMPLATE TO MAKE CHANGES

Lets make some changes in the placement of some of the points and buttons.

1. CLICK TO OPEN IMAGE LIST - Choose 'Left logo' and browse in the file folder for 'Company Logo.png' or use your own Logo.

MCS-XML-BUILDER-3.0.vi		
File Edit Operate Tools Windo	w Help	
MCS-Graphics- Builder REV3.0.7 Background Image List	Current Page: C:MCSIGRAPHICSIMCS CHILLERicomp10verview.xml IMAGE LIST Delete Select Point: UNIT STATUS COPY	*
Animated Image Points to Display Color Change Points RO Change Points SI Change Points	Image Name: UNIT STATUS Image C:\MCS\GRAPHICS\MCS CHILLER\images\unitstatus330x150.png	
4-Part Images Graphs Button List CPM Addresses	Auto Manual Company Manual Company Auto Height 100 100 Y-Axis	III
Code Review Keep Changes	600 - X.Axis - 462 800 - 0 250 500 750 1000 1280	
Micno		

- 2. VIEW PLACEMENT AND SIZE IN MCS-CONNECT GRAPHICS. The new logo size is smaller than the MCS logo that was in the sample template.
- 3. Using the width and length arrows, make the logo larger and re-position if necessary using the slide bar or arrows for the X and Y position. (Note: the size you made this logo (W x L) so we can make the right logo the same size).
- 4. CHANGE TO THE 'LOGO RIGHT' AND USE THE SAME LOGO FILE (Company Logo.png).
- 5. Use the same X and Y values that you used for 'Logo Left'
- 6. Both logos should now be replaced. On the screen below you will notice that the Left Logo is over lapping the left top button.

MCS-Connect 17,09,04			
File Setup Offline Resourclear Wo	Lepace View Button Bar Time Help		
Site Info SystemOverview.xi			
		UNIT STATUS	
2 2		RUN/STOP ALARM WARNING	19 1
CONTAN	V NIAME		CONDAMY NAME
12 Stop	n/Tag ine thed		Sicgen/Tag ine thad
	ST. WTD STEPS ON	AMBIENT WTR IN WTR	TON
OVERVIEW			
00100			
OVERVIEW			
			COMP 15
EVADICOND			COMPT
OVERVIEW			COMP 2 1
			COMP 2
SITE			
DOCUMENTS			
and a lot			
STATUS			

7. CLICK ON BUTTON LIST TO MAKE THIS ADJUSTMENT. The calculation used to adjust was 40 points down. The six buttons were each moved that distance to move away from the new logo. See screen below after adjustment.

MCS-Connect 17.10.02		
File Setup Offline Reset/Clear Workspace View Button Ba	r Alarm Alerts Time Help	
Site Info SystemOverview.xml		
	UNIT STATUS RUN/STOP ALARM WARNING	
COMP1 OVERVIEW	TR IN WTR OUT TARGET UNIT TONS KW/TON	OFF LOCAL REMOTE
COMP2 OVERVIEW EVAP/COND OVERVIEW		COMP 1 0 COMP 1 %
SITE DOCUMENTS		
STATUS	OCCUPIED AMBIENT GPM	

- 8. Now lets make a another change to our template, adding a new chiller image.
- 9. CLICK ON 'IMAGE LIST' AGAIN. Change the chiller to "TRANE' image supplied with your images.

Screen below shows placement of the TRANE image.

MCS-Connect 17.10.02	
File Setup Offline Reset/Clear Workspace View Button Bar Alarm Alerts Time Help	
Site Info SystemOverview.xml	
COMPANY NAME SognitTig time Used	COMPANY NAME Sogarity dime Clard
COMP1 OVERVIEW	OFF LOCAL REMOTE
	COMP 1 0
	COMP 2 O
OCCUPIED AMBIENT GPM	

10. We only have one compressor to monitor, so lets drop the second comp2.

THIS WILL REQUIRE 5 STEPS TO REMOVE THE COMP2

- 1. Open 'POINTS TO DISPLAY', CLICK ON 'COMP2%' AND DELETE.
- 2. OPEN 'IMAGE LIST', CLICK ON 'COMP2' AND DELETE.
- 3. OPEN 'IMAGE CHANGE POINTS', CLICK ON 'COMP2' AND DELETE.
- 4. OPEN 'BUTTON LIST', CLICK ON 'COMP2 OVERVIEW' AND DELETE.
- 5. NOW WE NEED TO MOVE THE BUTTONS UP OR DOWN TO FILL THE MISSING AREA.

Screen below shows changes made to your graphics

Chapter - 12. POINTS TO DISPLAY

12.1. CHANGING POINTS THAT ARE DISPLAYED IN THE GRAPHICS

Each point that we display can be linked to the following:

Sensor Inputs	Relay Outputs
Analog Outputs	Setpoints
States	Dynamic Variable
Relay Run Hours	Relay Total Cycles

In the screen below you will see how the actual link is established and how the GRAPHIC BUILDER allows complete control of the point displayed.

- 1. CLICK ON 'SELECT POINT' AND CLICK ON 'UNIT STATUS'.
- 2. CLICK ON THE SMALL DOWN ARROW ON THE 'ID TYPE' TO OPEN UP THE BOX.
- 3. CHOOSE 'STATES' TO DISPLAY THE STATE OF THE UNIT.
- 4. NEXT BOX TO THE RIGHT WILL BE THE **ID** OF THAT SENSOR. (see ID list from the MCS-CONFIG PROGRAM FOR ID OF THAT SENSOR - addendum A)
- 5. CHOOSE TO MAKE THIS POINT EDITABLE, TRUE OR FALSE.
- 6. ADD AN AUTHORIZATION LEVEL TO THIS POINT.
- 7. YOU ALSO COULD MAKE CHANGES TO THE TYPE HEADER OR TYPE COLOR, BUT WE'LL LEAVE THE COLORS AS IS.

EVAP/COND

OVERVIEW

SITE

Chapter - 14. STORING DOCUMENTS

13.13. SITE DOCUMENTS (Button shown on right)

You can setup a button as shown on the screen above, so that when clicked will link you to a file stored on your computer's hard drive. This can be used for storing the manuals, electrical drawings, etc.

NOTE: YOU MUST BE CONNECTED TO A LIVE CONTROLLER TO SEE THESE DOCUMENTS.

FOLDERS AND SUB FOLDERS MUST BE SETUP AS THE SCREEN ABOVE.

- 1. Site Documents is stored in the **MCS FOLDER**, IN THE SUB FOLDER '**GRAPHICS**' AND IN THE SUB FOLDER '**Site Documents**'.
- 2. THIS IS WHERE ALL YOUR DOCUMENTS SHOULD BE PLACED.

NOTE: Site_Document sub folder has an underscore.

IT IS IMPORTANT TO FOLLOW THE GUIDELINE ABOVE FOR NAMING OF FILES THE TOUCHSCREEN USES LINUX FOR THE OPERATING SYSTEM

Chapter - 15. STATUS BUTTON

15.1. CLICKING ON STATUS BUTTON

The 'STATUS' button on the left side of our template, when clicked, will redirect you to **MCS-CONNECT STATUS OF THE UNIT YOU ARE CONNECTED TO**.

Chapter - 16. ADDENDUM A

16.1. MCS CONFIG SUMMARY REPORT FOR INPUT AND OUTPUT SENSORS

Output and Input Information for Magnum

#	Output Name	Type	#	Input Name	Туре	Digital or OffSe	<u>et #</u>	AO Name
M-1	COMP 1	Step w\ EXV	M-1		MCST100	0	M-1	COMP1 SPD%
M-3	REV VI V 1	Standard	M-3	SUCT PSI 1	MCS-200	0	M-3	EXV 1%
M-4	MTR INJ 1	User Logic	M-4	DISC PSI 1	MCS-500	õ	M-4	EXV 2%
M-5	SPAREM-5	Standard	M-5	OIL PSI 1	MCS-500	0		
M-6	SPAREM-6	Standard	M-6	AMPS 1	CT-300	0		
M-7	CHW PUMP 1	Standard	M-7	S-TpRvVIv1	MCST100	0		
IVI-8		Standard	M O		MCS1100	0		
M10	SPARE M-10	Standard	M10	MTR FIT 1	DIGITAI	Closed=OFF	-	
10110		otandara	M11	OIL LVL 1	DIGITAL	Closed=OFF	-	
			M12	Cmp1VfdFlt	DIGITAL	Closed=OFF	-	
			M13	HI PSI SW1	DIGITAL	Closed=OFF	-	
			M14	DISABLE 1	DIGITAL	Open=OFF		
			M15	RUN/STOP		Open=OFF	-	
1-1	COMP 2	Sten w\ EXV	1_1	SUCT PSI 2	MCS-200		- 1_1	
1-2	CHAM INJ 2	Standard	1-2	DISC PSI 2	MCS-500	Ő	1-2	CND2 VFD%
1-3	REV VLV 2	Standard	1-3	OIL PSI 2	MCS-500	0	1-3	BLD PUMP1%
1-4	MTR INJ 2	User Logic	1-4	AMPS 2	CT-300	0	1-4	BLD PUMP2%
1-5	CMP2 SV1	User Logic	1-5	S-TpRvVlv2	MCST100	0		
1-6		User Logic Standard	1-0		MCS1100	0		
1-7	CND FAN1-2	Standard	1-8	MTR FLT 2	DIGITAI	Closed=OFF	-	
1-9	CND FAN2-1	Standard	1-9	OIL LVL 2	DIGITAL	Closed=OFF		
1-10	CND FAN2-2	Standard	1-10	Cmp2VfdFlt	DIGITAL	Closed=OFF		
			1-11	HI PSI SW2	DIGITAL	Closed=OFF	-	
			1-12	DISABLE 2	DIGITAL	Open=OFF		
			1-13	PHASELOSS	DIGITAL MCST100	Open=OFF		
			1-14	VEST TMP	MCST100	0		
			1-16	UNIT AMPS	CT-500	Õ		
2-1	Cmp2@2.4Vi	User Logic	2-1	WATER GPM	User Defined	0		
2-2	Cmp2@3.0Vi	User Logic	2-2	BLDPMP IN	MCS-200	2		
2-3	Cmp2@3.5Vi	User Logic	2-3	BLDPMPOUT	MCS-500	0 Classed OFF	-	
2-4 2-5	SPARE2-4 SPARE2-5	Standard	2-4 2-5		DIGITAL	Closed=OFF	-	
2-6	SPARE2-6	Standard	2-6	CND1 COIL	MCST100	0		
2-7	SPARE2-7	Standard	2-7	CND2 COIL	MCST100	0		
2-8	SPARE2-8	Standard	2-8	CND1 V FLT	DIGITAL	Closed=OFF	-	
2-9	SPARE2-9	Standard	2-9	CND2 V FLT	DIGITAL	Closed=OFF	-	
2-10	SPARE2-10	Standard	2-10	Cmp2DltPsi	User Logic	0		
			2-11	SPARE2-11 SPARE2-12	SPARE	0		
			2-13	SPARE2-13	SPARE	0		
			2-14	SPARE2-14	SPARE	0		
			2-15	SPARE2-15	SPARE	0		
~ .	004050 /	e , 1 1	2-16	HEAT ENABL	BMS_SI	0		
3-1	SPARE3-1	Standard	3-1	CMP1 L-TMP	MCS1100	0		
3-3	SPARE3-3	Standard	3-3	CMP2 L-TMP	MCST100	0		
3-4	SPARE3-4	Standard	3-4	CMP2 L-PSI	MCS-500	õ		
3-5	SPARE3-5	Standard	3-5	MCS VOLT A	600VAC4	0		
3-6	SPARE3-6	Standard	3-6	MCS VOLT B	600VAC4	0		
3-7	SPARE3-7	Standard	3-7	MCS VOLI C	600VAC4	0		
3-8	SPARE3-8	Standard	3-8		User Logic	0		
3-10	SPARE3-10	Standard	3-10	COOL/HEAT	User Logic	0		
			3-11	SV1 ON>	User Logic	Ō		
			3-12	SV1 ON<	User Logic	0		
			3-13	SV2 ON>	User Logic	0	E	ACH MCS CONFIG WILL BE
			3-14	SVZ UN<	User Logic	0	ווס	
			3-16	EVP P-OUT	User Defined	0		
4-1	SPARE 4-1	Standard	4-1	SUCT SH 1	User Logic	Ő	YO	UR CONTROLLER IS SETUP.
4-2	SPARE 4-2	Standard	4-2	SUCT SH 2	User Logic	0.	T L II O	
4-3	SPARE4-3	Standard	4-3	DISC SH 1	User Logic	0	THIS	SAMPLE IS THE MCS CONFIG
4-4	SPARE4-4	Standard	4-4	DISC SH 2	User Logic	0	F	OR THE TEMPLATE OF THE
4-5 4-6	SPARE4-3	Standard	4-5 4-6	SPARE4-6	SDARE	0	тилит	
4-7	SPARE4-7	Standard	4-7	SPARE4-7	SPARE	ŏ		
4-8	SPARE4-8	Standard	4-8	EVAP DIFF	User Defined	0		THIS EXAMPLE.
4-9	SPARE4-9	Standard	4-9	R PWR 1+2	User Logic	0		
4-10	SPARE4-10	Standard	4-10	UNIT TONS	TONS-1Dec	0		
			4-11		User Logic	0		
			4-12		User Logic	0		
			4-14	WATER FLOW	User Logic	õ		
			4-15	COOL ENABL	BMS_SI	0		
			4-16	OCCUPIED	BMS SI	0		

Chapter - 17. ADDENDUM B

17.1. CODES NEEDED FOR MCS GRAPHICS BUILDER

The following pages contain the necessary codes to identify the point you are displaying in your overview screens. These are standard codes and can be used on your setup for your graphics.

17.2. MCS GRAPHICS BUILDER SET POINT ADDRESSES

SET	GPH	SET	GPH	SET	GPH		SET	GPH	SET	GPH
POINT #	BLD #	POINT #	BLD #	POINT #	BLD #		POINT #	BLD #	POINT #	BLD #
1	0	51	117	101	167		151	217	201	267
2	1	52	118	102	168		152	218	202	268
3	2	53	119	103	169		153	219	203	269
4	71	54	120	104	170		154	220	204	270
5	72	55	121	105	171		155	221	205	271
6	73	56	122	106	172		156	222	206	272
7	74	57	123	107	173		157	223	207	273
8	75	58	124	108	174		158	224	208	274
9	76	59	125	109	175		159	225	209	275
10	77	60	126	110	176		160	226	210	276
11	78	61	127	111	177		161	227	211	277
12	79	62	128	112	178		162	228	212	278
13	80	63	129	113	179		163	229	213	279
14	81	64	130	114	180		164	230	214	280
15	82	65	131	115	181		165	231	215	281
16	83	66	132	116	182		166	232	216	282
17	84	67	133	117	183		167	233	217	283
18	85	68	134	118	184		168	234	218	284
19	86	69	135	119	185		169	235	219	285
20	87	70	130	120	180		170	230	220	285
21	00	71	137	121	107		171	237	221	207
22	00	72	120	122	100		172	230	222	200
23	90	73	140	125	109		175	239	225	209
24	91	74	1/1	124	101		174	240	224	290
25	03	75	1/2	125	102		175	241	225	291
20	93	70	1/12	120	192		170	242	220	292
27	95	78	143	127	194		178	243	227	293
20	96	70	145	120	195		170	244	220	295
30	97	80	146	130	196		180	246	220	296
31	98	81	147	131	197		181	247	231	297
32	99	82	148	132	198		182	248	232	298
33	100	83	149	133	199		183	249	233	299
34	101	84	150	134	200		184	250	234	300
35	102	85	151	135	201		185	251	235	301
36	103	86	152	136	202		186	252	236	302
37	104	87	153	137	203		187	253	237	303
38	105	88	154	138	204		188	254	238	304
39	106	89	155	139	205		189	255	239	305
40	107	90	156	140	206		190	256	240	306
41	108	91	157	141	207		191	257	241	307
42	109	92	158	142	208		192	258	242	308
43	110	93	159	143	209		193	259	243	309
44	111	94	160	144	210		194	260	244	310
45	112	95	161	145	211		195	261	245	311
46	113	96	162	146	212	1	196	262	246	312
47	114	97	163	147	213	1	197	263	247	313
48	115	98	164	148	214	1	198	264	248	314
49	116	99	165	149	215		199	265	249	315
50	117	100	166	150	216	1	200	266	250	316

Chapter - 18. ADDENDUM C

18.1. MCS GRAPHICS BUILDER STATE ADDRESSES

(CONFIG V 12)

UNIT	GPH	COMPRESSOR	GPH	CONDENSER	GPH	HEATING	GPH
STATE	BLD #	STATE	BLD #	STATE	BLD #	STATE	BLD #
UNIT	0	CIRCUIT 1	20	CIRCUIT 1	40	HEATING	60
OCCUPPIED	1	CIRCUIT 2	25	CIRCUIT 2	45	REHEAT	65
EVAP FAN	10	CIRCUIT 3	30	CIRCUIT 3	50	CIRCUIT 1	70
COOLING	15	CIRCUIT 4	35	CIRCUIT 4	55	CIRCUIT 2	75
						CIRCUIT 3	80
						CIRCUIT 4	85
						PRE COOL	90

MCS GRAPHICS BUILDER MAGNUM STATE ADDRESS (CONFIG V 11, 14 AND 17)

UNIT	GPH	COMPRESSOR	GPH	C OMPRESSOR	GPH	C OMPRESSOR	GPH
STATE	BLD #	STATE	BLD #	STATE	BLD #	STATE	BLD #
UNIT	0	CIRCUIT 1	0	CIRCUIT 8	7	CIRCUIT 15	14
LWC	9	CIRCUIT 2	1	CIRCUIT 9	8	CIRCUIT 16	15
		CIRCUIT 3	2	CIRCUIT 10	9	CIRCUIT 17	16
		CIRCUIT 4	3	CIRCUIT 11	10	CIRCUIT 18	17
		CIRCUIT 5	4	CIRCUIT 12	11	CIRCUIT 119	18
		CIRCUIT 6	5	CIRCUIT 13	12	CIRCUIT 20	19
		CIRCUIT 7	6	CIRCUIT 14	13		

Chapter - 19. ADDENDUM D- Troubleshooting

19.1. Gauges - Track and Sections

 To delete extra 'ELEMENTS' - if you have too many Tracks or Sections - right click with your mouse - 'DELETE ELEMENT"

19.2. Using the Copy Button

- Use the copy button to make an additional image. When you click the copy button you will see the word 'NEW' in the 'POINT NAME FIELD'. Rename new to the name you want for the point.
- Remember the copy is under the original position, Change the X and Y coordinates to the new position.

19.3. Graphs

• When you are viewing your graph in MCS-CONNECT overview screen, you can right click on the graph and click on 'PROPERTIES' to make changes to the background color, etc.

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