## SmartDisplay Command Panel OLED version

Revision B



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## SmartDisplay Command Panel OLED

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SயITCHES

## SmartDisplay Command Panel OLED

## 1. OLED SmartDisplay Switch

The OLED SmartDisplay switch is a graphic $64 \times 48$ OLED display mounted in the key cap of a momentary pushbutton.

Please contact engineering@nkkswitches.com with your requirements for custom solutions.
NKK can supply subsystems with any configuration and number of OLED switches with USB and Ethernet communication. For instance, the SmartDisplay Command Panel is a powerful human-to-machine-interface tool that uses 64 of the $64 \times 48$ OLED SmartDisplays to allow designers to dynamically change switch legends and images based on desired application functions. The system is ready to interface with a customer's application through Ethernet and USB. It can receive commands, send information, and update the SmartDisplay images. The system is also capable of streaming video or animations to a specified switch.

An example system is available as outlined below.


The system is ideal for use in applications with multiple, complex functions which would ordinarily require many dedicated switches and complex training. The dynamic nature of the system allows for instantaneous transitions from generalized lists of categories down to function specific actions. This reduces the need for complicated controls and shortens the time for training by only displaying relevant options and commands.

To help with development, NKK Switches provides free software, Engineering Kits Communicator, to save and erase images on the controller. Also, NKK Switches provides all the documentation necessary to get up and running quickly on our website:
https://www.nkkswitches.com/SmartDisplay-resources/

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## 2. General Features of the SmartDisplay Command Panel

The system is a 64 programable display-on-pushbutton system on a 3 U rack-mount panel. It comes with the following features:

## Features:

- 4,032 functions available with a maximum of 3 switch presses.
- 64 64x48 OLED SmartDisplays with momentary pushbutton functionality.
- USB or Ethernet controlled.
- Power Specs: 120-240VAC, Max 24 Watts. (with included power cord).
- The unit comes with a 6-foot USB 2.0 A to Mini-B cable (IS-USB1).
- On-board memory for 1000 images minimum (up to 3000 upon request).
- 16 levels of brightness.
- Real-time control by host.
o Save images to memory.
o Show any saved image on any switch.
o Reports switch activity to host.
o Ability to send images directly to switches without saving to memory.
o Write text with specific foreground/background color.
o Draw colored lines of varying length and row count.
- Can change all images at 10 frames per second (fps). Individual OLED can have up to 160 frame per second.
- Controller board firmware can be customized based on customer requirements.
- Firmware field upgradable via USB.
- Windows based software is available for communication.
o Accepts bitmap files, extracts the images and download them to the controller.
o Allows typing of commands and downloading to the controller.
o Extracts HEX or ASCII data from Excel files and downloads to the controller.
o Messages to and from the controller are displayed in different colors.
- The communication protocol can be modified to meet customer's requirements.
- Please contact the factory about custom builds and firmware modifications.


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## 3. Application Level Considerations

The information displayed by the OLED SmartDisplay can be set up in a variety of ways. Two arrangements are common; menus of items and function specific actions.


Menus of items is just that; a list of different items from which the user may choose from. Once an item is chosen then all the displayed images could be changed to show only actions or other menus associated with just that item. One way to set on the displays is to have the menu on the left and the function actions associated with a particular item on the right.

Example: List of menu items on the left. Actions associated with Menu Item 2 on the right.

| Menu Item <br> 1 | Menu Item <br> 2 | Menu Item <br> 3 |  | Menu Item <br> 2 <br> Action 1 | Menu Item <br> 2 <br> Action 2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Menu Item <br> 4 | Menu Item <br> 5 |  |  | Menu Item <br> 2 <br> Action 3 | Menu Item <br> 2 <br> Action 4 |

Buttons can also just show information without actually having any actions associated with them. Buttons that are not needed for a particular menu or function can simply have nothing displayed.

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Another consideration is how many switches to use to display information and/or actions. For a quick glance having as much information as possible displayed might be desired so using one switch per item would be a good set up. On the other hand, the density of overall information might be large enough that buttons might need to display both information and also be an action. This will also impact the number of buttons that need to be pressed in sequence to get to an item or action.

| Example: Four buttons; each dedicated to one action or one source of information. |  |  |  | One button showing two sources of information. Also, it is an action button that loops through a predefined number of preset items. |
| :---: | :---: | :---: | :---: | :---: |
| $-2^{\circ} \mathrm{F}$ | Desired Temp: $38^{\circ} \mathrm{F}$ | $+2^{\circ} \mathrm{F}$ | Actual <br> Temp: $56^{\circ} \mathrm{F}$ | ```Desired Temp: 38}\mp@subsup{}{}{\circ}\textrm{F Actual Temp: 56}\mp@subsup{}{}{\circ}\textrm{F``` |

Example: The Minutes and Seconds buttons are used to set a timer and then display the countdown. The Start and Cancel buttons could be combined (showing only Start or Cancel depending on the state) or the Cancel could be used to stop the countdown and, with a change in display, a Clear Counter.


Videos can also be shown at maximum 80 frames per second (fps) per bank (10 frames per switch). The human eye sees 24 fps as continuous so a single switch per bank can show continuous video. If the changing images are split between two switches per bank, then the frame rate is 40 fps on each switch. This is good enough for many applications where a monitor of change is all that is required. All 16 switches per bank can be animated but at under 10 fps . This could be good for slide shows where the transition from one image to another is not as important.

## 4.Electrical Specifications

Power Specs: 120-240VAC, Max 30 Watts.

## 5.Communication

The systems can communicate over USB and ethernet. If using ethernet, the system must be configured over USB first. The protocol is the same regardless of the communication method. All commands and responses are detailed in the associated Command List. A non-inclusive list of commands is as follows:

- Acknowledge.
- Erase flash memory.
- Get/Set ethernet settings.
- Reset system.
- Query version.
- Save image to flash memory.
- Send image directly to switch.
- Set image from flash memory on specific switch.
- Write font with specific foreground and background color.
- Draw a colored line on a selected number of rows for a selected length.

The system shows up as a generic USB COM port. This allows quick testing, loading of images, and integration with customer software. For testing, the NKK Engineering Kits Communicator or a standard terminal program such as Putty can be used.


## 6.Images

Images can be created in any graphics software such as Paint, Photoshop, etc, or even user-created software. All images can be saved onto the system by using the free Engineering Kits Communicator, located on the NKK Website: https://www.nkkswitches.com/
(Images can also be loaded onto the system with user-created software as long as the rules for the images and communications are followed.)

To use this software, images must be saved in the proper format:

| OLED 64x48 | 24-bit bitmap (.bmp) 64x48 pixels |
| :--- | :--- |

Please note that the flash memory must be erased before new images are loaded, or images will not display properly. Erasing can take up to 2 minutes depending on the size of the flash memory.

The Engineering Kits Communicator will auto-convert the 24-bit .bmp file to 16 -bit 565 BGR and send the data. If writing custom software, be aware bitmap format specifies the bottom-left corner as the "top". Therefore, to send images properly to the switches the data needs to be sent last row first, followed by next to last, etc.

The system expects OLED image pixels to be 16-bit using 565 BGR format. That's 2 bytes for every pixel to support 65k colors.

| B4 | B3 | B2 | B1 | B0 | G5 | G4 | G3 | G2 | G1 | G0 | R4 | R3 | R2 | R1 | R0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| B15 | B14 | B13 | B12 | B11 | B10 | B9 | B8 | B7 | B6 | B5 | B4 | B3 | B2 | B1 | B0 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

When saving images to flash, the data needs to be converted to ASCII hex for 12,288 bytes of data. If streaming live images, data should be sent as-is for 6,144 bytes of data.

| 565 BGR (16-bit) $64 \times 48$ pixels | 2 bytes per pixel | 6144 bytes per <br> image |
| :--- | :--- | :--- |

## 7.Operational Overview

Upon power-up the system configures and turns on the switches. The system then waits for a command from the host. The only action the system performs automatically is reporting switch presses. All other actions must be commanded from the host.

The flash memory stores both ethernet settings and images. They are stored in separate sections of memory, so erasing the images will not remove the ethernet settings and vice versa. Each image is assigned a sequential address when saved into flash memory; A list of which image is stored at which address must be kept on the host software to know which image to display where.

When a switch is pressed, the system reports that back to the host software. The system only reports switch state changes (a press or release). More than one switch can be in the pressed position at the same time. Bits are set when the switch is pressed and cleared when the switch is released. An example of a switch response is:

$$
0 x 500 x 740 x 310 x 340 \times 360 \times 41
$$

The 0x50 signifies a switch press response. The 0x74 represents the bank number. Each bank has 0 to 15 for the switch index. The next 4 numbers are ASCII hex of a 16-bit number, and represent what switches are pressed. Each bit represents the corresponding switch, and a high bit is pressed while a low bit is not pressed. In the example, converting from ASCII hex gives the 16-bit number of $0 \times 146 \mathrm{~A}$. That corresponds with bits $12,10,6,5,3$, and 1 being high. The switch numbers are 0 -indexed in this response, so that corresponds with switches $13,11,7,6,4$, and 2 being pressed.

Example 0x146A:

|  | Bank | Switch -> | $\mathbf{1 6}$ | $\mathbf{1 5}$ | $\mathbf{1 4}$ | $\mathbf{1 3}$ | $\mathbf{1 2}$ | $\mathbf{1 1}$ | $\mathbf{1 0}$ | $\mathbf{9}$ | $\mathbf{8}$ | $\mathbf{7}$ | $\mathbf{6}$ | $\mathbf{5}$ | $\mathbf{4}$ | $\mathbf{3}$ | $\mathbf{2}$ | $\mathbf{1}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Identifier | Number | Index -> | $\mathbf{1 5}$ | $\mathbf{1 4}$ | $\mathbf{1 3}$ | $\mathbf{1 2}$ | $\mathbf{1 1}$ | $\mathbf{1 0}$ | $\mathbf{9}$ | $\mathbf{8}$ | $\mathbf{7}$ | $\mathbf{6}$ | $\mathbf{5}$ | $\mathbf{4}$ | $\mathbf{3}$ | $\mathbf{2}$ | $\mathbf{1}$ |
| $\mathbf{0}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $0 \times 71$ | 1 |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| $0 \times 72$ | 2 |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| $0 \times 73$ | 3 |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| $0 \times 74$ | 4 |  | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 0 |

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## 8.Saving Images Using Engineering Kits Communicator

The Engineering Kits Communicator loads the images in alphanumeric order according to the image files names. It auto-assigns a sequential address to each image. Be sure to keep this in mind when naming images so that video images or animations are listed in the desired order. Avoid using symbols in the names as some symbols interfere with alphanumeric ordering. All images to be loaded should be saved in a single folder. The default starting address is 0001. This can be changed if needed.

To save images to the system:

1. Open the Engineering Kits Communicator.
2. From the drop-down menu at the top, select the COM port of the system (usually the last one).
3. Click the 'Open Port' button.
4. Press the call button and verify the system responds with ' 61 ' in blue text in the left text box.
5. Select the image type from the drop-down in the 'Loading Images' section.
6. Click the 'Import Images' button.
7. Navigate to the directory with all the images and select one and click 'Open'.
8. Note that the images are loaded alphanumerically and automatically assigned addresses.
a. If some/all images do not show up in the image list after selecting the directory, it is because the image is not in the proper resolution or file type (.bmp). Double-check the image size is correct before downloading. If an image was skipped the images will load one address off and will have to be erased before reloading them.
9. If images were previously saved, click the 'Erase Flash' button.
a. Note that this operation can take up to 2 minutes.
10. Click the 'All selected images' button at the bottom.
11. Wait for the 'Success' message. If the process fails, click the 'All selected images' button again.

If writing custom software to save images, all data after the command must be sent in ASCII hex (See Sections Images and ASCII Hex).

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## 9.Live Images

A "live image" is an image that is sent to a switch to be displayed but not saved in flash memory. Live images have a setup command followed by image data (see Command List). Live image data is NOT sent as ASCII hex but as the raw data bytes.

To achieve maximum framerate, images should be sent to different banks instead of the same bank sequentially. This allows the system to maximize throughput. For example:

Optimized:
Send image to bank 1 switch 1
Send image to bank 2 switch 1
Send image to bank 3 switch 1
Send image to bank 4 switch 1
Send image to bank 1 switch 2
Send image to bank 2 switch 2
Send image to bank 3 switch 2
Send image to bank 4 switch 2
Send image to bank 1 switch 3

## Not optimized:

Send image to bank 1 switch 1
Send image to bank 1 switch 2
Send image to bank 1 switch 3
Send image to bank 1 switch 4
Send image to bank 2 switch 1
Send image to bank 2 switch 2
Send image to bank 2 switch 3
Send image to bank 2 switch 4
Send image to bank 3 switch 1

If a bank is still busy processing the previous image data, after another command is sent the system will respond with 0x65 (busy). This means either retry the command until ready (0x61) is received or send a command for a different bank.

| Bank 1 <br> Switch 1 | Bank 1 <br> Switch 2 | Bank 1 <br> Switch 3 | $\begin{aligned} & \text { Bank } 1 \\ & \text { Switch } 4 \end{aligned}$ | Bank 2 <br> Switch 1 | Bank 2 <br> Switch 2 | Bank 2 <br> Switch 3 | Bank 2 <br> Switch 4 | Bank 3 <br> Switch 1 | Bank 3 <br> Switch 2 | Bank 3 <br> Switch 3 | $\begin{aligned} & \text { Bank } 3 \\ & \text { Switch } 4 \end{aligned}$ | Bank 4 <br> Switch 1 | Bank 4 <br> Switch 2 | Bank 4 <br> Switch 3 | Bank 4 <br> Switch 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bank 1 <br> Switch 5 | Bank 1 <br> Switch 6 | $\begin{aligned} & \text { Bank } 1 \\ & \text { Switch } 7 \end{aligned}$ | Bank 1 <br> Switch 8 | Bank 2 <br> Switch 5 | Bank 2 <br> Switch 6 | Bank 2 <br> Switch 7 | Bank 2 <br> Switch 8 | Bank 3 <br> Switch 5 | Bank 3 <br> Switch 6 | Bank 3 <br> Switch 7 | Bank 3 <br> Switch 8 | Bank 4 <br> Switch 5 | Bank 4 <br> Switch 6 | Bank 4 <br> Switch 7 | Bank 4 Switch 8 |
| $\begin{gathered} \text { Bank } 1 \\ \text { Switch } 9 \end{gathered}$ | $\begin{gathered} \text { Bank } 1 \\ \text { Switch } 10 \end{gathered}$ | Bank 1 <br> Switch 11 | $\begin{gathered} \text { Bank } 1 \\ \text { Switch } 12 \end{gathered}$ | Bank 2 <br> Switch 9 | $\begin{gathered} \text { Bank } 2 \\ \text { Switch } 10 \end{gathered}$ | $\begin{gathered} \text { Bank } 2 \\ \text { Switch } 11 \end{gathered}$ | $\begin{aligned} & \text { Bank } 2 \\ & \text { Switch } 12 \end{aligned}$ | Bank 3 <br> Switch 9 | $\begin{aligned} & \text { Bank } 3 \\ & \text { Switch } 10 \end{aligned}$ | $\begin{gathered} \text { Bank } 3 \\ \text { Switch } 11 \end{gathered}$ | $\begin{aligned} & \text { Bank } 3 \\ & \text { Switch } 12 \end{aligned}$ | Bank 4 <br> Switch 9 | Bank 4 <br> Switch 10 | $\begin{gathered} \text { Bank } 4 \\ \text { Switch } 11 \end{gathered}$ | $\begin{gathered} \text { Bank } 4 \\ \text { Switch } 12 \end{gathered}$ |
| $\begin{gathered} \text { Bank } 1 \\ \text { Switch } 13 \end{gathered}$ | $\begin{gathered} \text { Bank } 1 \\ \text { Switch } 14 \end{gathered}$ | $\begin{gathered} \text { Bank } 1 \\ \text { Switch } 15 \end{gathered}$ | Bank 1 <br> Switch 16 | $\begin{gathered} \text { Bank } 2 \\ \text { Switch } 13 \end{gathered}$ | Bank 2 <br> Switch 14 | $\begin{gathered} \text { Bank } 2 \\ \text { Switch } 15 \end{gathered}$ | $\begin{gathered} \text { Bank } 2 \\ \text { Switch } 16 \end{gathered}$ | Bank 3 <br> Switch 13 | $\begin{gathered} \text { Bank } 3 \\ \text { Switch } 14 \end{gathered}$ | $\begin{gathered} \text { Bank } 3 \\ \text { Switch } 15 \end{gathered}$ | $\begin{aligned} & \text { Bank } 3 \\ & \text { Switch } 16 \end{aligned}$ | Bank 4 <br> Switch 13 | Bank 4 <br> Switch 14 | $\begin{gathered} \text { Bank } 4 \\ \text { Switch } 15 \end{gathered}$ | Bank 4 Switch 16 |

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## 10. Controller Hardware

External connections to board. Ribbon cables omitted for clarity. Product may vary in appearance.


- The USB connection automatically shows up as a COM device in Windows 10. Earlier versions of windows may require a driver. All communication is done using serial over USB. The communication is baud-rate agnostic.
- Ethernet can be configured for TCP or UDP. Both DHCP and static IP addresses are supported.


## 11. Board Dimensions

Typical dimensions. The system is designed to fit into a 3 U rack mount region.


## 12. ASCII Hex

All data (except live data) is sent as ASCII hex as a safety measure to avoid being interpreted as a command. ASCII hex is a normal data byte split into two halves and converted to their ASCII equivalent (see www.asciitable.com). Therefore, all data received will be in the $0 \times 30-0 \times 46$ number range, and anything received outside that is invalid. For example:

Data to be sent is $0 \times 3 \mathrm{D}$.
Each nibble is assigned its own byte: $0 \times 3$ and $0 \times \mathrm{D}$.
Each of those bytes is converted to ASCII equivalent: $0 \times 330 \times 44$ ( $0 \times 33$ is the ASCII number ' 3 '. $0 \times 44$ is the ASCII letter ' $D$ ').

Receiving is the same process reversed:
Data received is $0 \times 410 \times 37$.
Each byte converted from the ASCII equivalent is $0 x A 0 x 7$ ( $0 x 41$ is the ASCII letter ' A ', $0 \times 37$ is the ASCII number ' 7 ').
Combine the two bytes to get the data byte 0xA7.

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## 13. Key Terms \& Definitions

| Host | Any computer, terminal, or other device that can communicate over the USB line. |
| :---: | :---: |
| Byte | An eight-bit hex value ranging from 00 H to FFH (Decimal 0 to 255). The bit format of a byte is: (B7 B6 B5 B4 B3 B2 B1 B0) where B7 is most significant and bit $B 0$ is least significant bit. |
| Nibble/Hex Digit | A four-bit value ranging from OH to FH . A byte consists of two nibbles. |
| ASCII | A byte value representing a symbol. |
| Communication Format | There are two formats to transmit a byte: |
|  | 1. Hex format - A hex byte is transmitted without any change to it. [ xxH$]$ will be used to denote this. |
|  | All commands and some data are sent by using this format. |
|  | 2. ASCII HEX format - Each nibble of the byte is converted to ASCII code and sent as a byte. [xXAH] will be used to denote this. |
|  | For example, the hex byte 5AH is transmitted in two bytes, $\mathbf{3 5 H}$ and $\mathbf{4 1 H}$. The ASCII value for 5 is $\mathbf{3 5 H}$ and the ASCII value for $A$ is $\mathbf{4 1 H}$. |
|  | All addresses and most data are sent using this format. |
| Address | A two-byte value ranging from 0001 H to 03 E 8 H representing the 1000 memory locations for images on the flash memory. |

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## 14. Warranty

NKK SWITCHES LIMITED WARRANTY AND LIMITATION OF LIABILITY
The following limits our liability. Please read.
NKK Switches hereby warrants this product against any and all manufacturing defects for a period of one year from the date of sale of this product to the original end user. NKK Switches' liability in the event of such defect is limited to repair or replacement of the defective products. NKK Switches disclaims any liability or warranty obligation with respect to any product that is misused, damaged by any user, or not used in conformity with all applicable product specifications.

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NKK Switches shall have no liability to any person for any incidental, consequential, special, punitive, or other damages of any kind whatsoever relating to any use of this product.

USE OF THIS PRODUCT IN CONNECTION WITH ANY LIFE CRITICAL APPLICATION IS NOT RECOMMENDED.

## 15. Commands to the Controller

See the Command List on the next page.

An ASCll Hex byte is a normal hex byte split in two halves and converted to their ASCll equivielent (www..ascitable.com). This is sa safety measure so

exception is when sending live images images not saved in memory and sent directly to the switches)

$$
\begin{aligned}
& \begin{array}{l}
\text { Sing the table below, this would result in the command. } \\
0 \times 20 \\
0 \times 56 \\
0 \times 740 \times 30
\end{array}
\end{aligned}
$$

| Conversion To ASCII Hex: | Conversion from as |
| :---: | :---: |
| $x=($ data $\& 0 \times$ ef $) \gg 4)$ | $x=$ ASCll hex byte 1 |
| $y=($ (data $\& 0 x$ of $) \gg 0)$ | $\mathrm{y}=$ AsCll hex byte 2 (conversion not shown) |
| \|f $10 \times 0<=x<=0 x 9)$ x $=0 \times 30$ | $z=$ converted byte |
| \|f $10 \times A=x=0 \times 0 \times F \mid x+=0 \times 37$ | If $10 \times 30<=x<=0 \times 39$ ) $=0 \times 330$ |
|  | If $(0 \times 41<x<x=0 \times 466) x=0 \times 37$ |
|  | $z=(x \ll 4)+y$ |

Expected Image Format

## 

There are 2 bytes of color per pixel, so for a standard OLED ( $64 \times 48$ pixels) there are 6144 bytes of data per image

| Command | Sub-Command | Description | Command Format | Sending example | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 01$ |  | Queries the controler ifit is up and running (Controller responds with 0x61) | 0x001 (1 hex byte) | 0x01 |  |
| 0×21 | $0 \times 550 \times A A \times 560 \times 56$ | Erases all images on the flash memory | $0 \times 210 \times 550 \times 40 \times 560 \times 56$ ( 5 hex bytes) | $0 \times 210 \times 55 \times \times A \times 560 \times 56$ | Responds with 0x65 until the erase is complete, then sends $0 \times 79$ |
|  | $0 \times 550 \times \mathrm{A} 0 \times 560 \times 56 \mathrm{~A}$ | Erases all images and settings on the flash memory | $0 \times 210 \times 550 \times A A 0 \times 56 \times 560 \times A A$ ( 5 hex bytes) | $0 \times 210 \times 550 \times A A 0 \times 560 \times 560 \times A A$ | Responds with 0x65 untit the erase is complete, the sends 0x79 |
|  | $0 \times 550 \times A 0 \times 560 \times 56 \mathrm{dD}$ | Erases all images on the flash memory | $0 \times 210 \times 550 \times A A 0 \times 56 \times 560 \times 00$ ( 5 hex brtes) | $0 \times 210 \times 550 \times A A 0 \times 560 \times 56 \times 000$ | Responds with ox65 until the erase is complete, then sends $0 \times 79$ |
|  | $0 \times 550 \times \mathrm{A} 0 \times 560 \times 56 \mathrm{EE}$ | Erases all settings on the flash memory | $0 \times 210 \times 550 \times A$ 0 $\times 560 \times 56$ oxEE ( 5 he bytes) | $0 \times 210 \times 550 \times A A 0 \times 56 \times 566 \times$ eE | Responds with $0 \times 65$ untit the erase is complete, then sends $0 \times 79$ |
| 022 | 0x51 | fet IP settings | 0x22 $2 \times 56$ ( 2 hex bytes | $0 \times 220 \times 56$ | Responds with 0x01 followd by the IP address in ascii hex separated by |
|  | 0x52 | Setip settings | $0 \times 220 \times 56$ ( 2 hex bytes) $0 \times \mathrm{AA}(1 \mathrm{ASClI}$ hex bye of ethernet type) $0 \times B \mathrm{BB}(1 \mathrm{ASCll}$ hex byte of DCHP Enable) OxCC OxDD OxEE OxFF (4 ASCII hex bytes of IP address) OxGG OxHH (2 ASCII hex bytes of port number) OxJ OxKk oxll oxMM (4 ASCll hex bytes of subnet mask) OxNN OxPP OxQQ OxRR (4 ASCII hex bytes of Gateway) OxSS OxTT oxUU OxVV ( 4 ASCll hex bytes of DNS) | $0 \times 220 \times 560 \times 30 \times 310 \times 300 \times 30 \times 430 \times 300 \times 410 \times 380 \times 300 \times 310 \times 440 \times 320 \times 320 \times 360 \times 320 \times 30$ $0 \times 460 \times 460 \times 460 \times 460 \times 460 \times 460 \times 300 \times 300 \times 430 \times 300 \times 410 \times 380 \times 300 \times 310 \times 30 \times 310 \times 430 \times 30$ $0 \times 410 \times 380 \times 300 \times 310 \times 30 \times 35$ <br> (Sets to UDP, DHCP off, IP 192.168.1.210, Port 9760, Subnet 255.255.255.0, Gateway 192.168.1.1. DNS 192.168.1.5 | Mode: 0/1/2 = None/TCP/UDP DCHP: 0/1 = Off/On |
| $0 \times 24$ |  | Resets the controller | $0 \times 24$ (1 hex byte) | 0x24 |  |
| 0x26 |  | Retrieves the firmware version number | Ox26 (1 hex byte) | 0x26 | Returns the current version number in ASCII hex. It will be the letter ' $v$ ' followed by 4 ASCII hex bytes signifying the major version, followed by '.', followed by 4 ASCII hex bytes signifying the minor version number Example: $0 \times 760 \times 300 \times 300 \times 30 \times 310 \times 2 \mathrm{E} 0 \times 30 \times 0300 \times 300 \times 30$ in ASCII is v0001.0000 |
| $0 \times 27$ | 0x56 0x77 | Change switch brightness (range from 0-15, 15 is max brightness) | 3 hex bytes) OxAA OxBB (2 ASCll hex bytes of the switch brightnes) | $0 \times 270 \times 560 \times 770 \times 300 \times 46$ (set to max brightness) | Switch brightness range xxo-0xF |
|  | 0656 0x7 | Add ASCII character(s) to switch. Easy way to add text to the display without saving/loading an image from flash | $0 \times 270 \times 560 \times 78$ ( 3 hex bytes) $0 \times A A(1$ hex byte bank $\#, 0 \times 71$-0x74) $0 \times 8 B$ ( 1 h ex byte font size, $0 \times 50=8$ by $10,0 \times 51=16$ by 20 ) OxCC $0 \times D \mathrm{D}$ (2 ASCll hex bytes for switch H) oxEE 0xFF (2 ASCll hex bytes for statting row) $0 \times 6 G$ oxHH ( 2 ASCll hex bytes for starting column) Ox] OxKk (2 ASCll hex bytes for \# of characters) OxLL (Character data, 2 ASCll hex byes per character. . | $0 \times 270 \times 560 \times 780 \times 710 \times 500 \times 300 \times 300 \times 300 \times 410 \times 300 \times 410 \times 300 \times 330 \times 340 \times 450 \times 340 \times 420 \times 34$ $0 \times 42$ <br> (Add text, to bank $1,8 \times 10$ size, switch 1 , start at row 10 , start at column 10,3 letters, ' $N$ ' ( $0 \times 4 \mathrm{E}$ ) ' K ' <br> ( $0 \times 4 \mathrm{~B}$ ) 'K' ( $0 \times 4 \mathrm{~B}$ )) | The change text color command must be set prior, or the text defaults to black text on a white background |
|  | 0x56 0x79 | Chan | 0x27 0x56 0x79 (3 hex bytes) 0xAA 0xBB 0xCC 0xDD (4 ASCII hex bytes of background color in 565 BGR) OxEE OxFF OxGG OxHH (4 ASCII hex bytes of foreground color in 565 BGR) | $0 \times 270 \times 560 \times 790 \times 460 \times 3830300 \times 300 \times 300 \times 310 \times 46$ <br> (Change text color, background to pure blue(0xF800), foreground to pure red (0x001F)) |  |
|  | 0x56 0x7 | Add a line spanning all columns for one or more rows | 0x27 0x56 0x7A (3 hex bytes) 0xAA (1 hex byte bank \#, 0x71-0x74) 0xBB 0xCC (2 ASCII hex bytes for switch number) 0xCC 0xDD (2 ASCII hex bytes for starting row \#) 0xEE 0xFF ( 2 ASCl hex bytes for number of rows to fill) | $0 \times 270 \times 560 \times 7 A 0 \times 710 \times 300 \times 300 \times 300 \times 410 \times 300 \times 37$ <br> (Add a line, to bank 1, to switch 1, starting at row 10, spanning 7 rows) | The change line color command must be sent prior, or the line color will be black be black |
|  | 0x56 0x78 | Change line color | $0 \times 270 \times 560 \times 7 B$ (3 hex bytes) 0xAA 0xBB 0xCC 0xDD 0xAA 0xBB 0xCC 0xDD (4 ASCII hex bytes of line color in 565 BGR) | $0 \times 270 \times 560 \times 780 \times 300 \times 370 \times 450 \times 30$ (set Iine color, to pure green (0x07e0) |  |
| 0x28 | 0x56 | Saves an image to the flash memory | $0 \times 280 \times 56$ (2 hex bytes) $0 \times A A 0 \times B B 0 \times C C O \times D D$ ( 4 ASCll hex bytes for the image address) After the controller responds with $0 \times 61$, send image data in ASCll hex. The controller responds with $0 \times 79$ when the save completes. | 0×28 0x56 0x30 0x30 0x30 0x31 <br> (Send an image, save at address 0x0001) <br> (Followed by bytes of image data in ASCII hex after the controller responds with 0x61) |  |
| $0 \times 2 \mathrm{~A}$ | 0x56 0x50 | Sends a full live image (image not saved in memor, sent directly to switches) | Ox2A $0 \times 560 \times 500 \times A A(1$ hex byte bank $\#, 0 \times 71-0 \times 74) 0 \times B B(11$ hex byte switch number, 0 based) <br> If the controller responds with $\mathbf{0 \times 6 1}$, send image data. If the controller responds with $0 \times 65$ (busy), re-send the command until the controller responds with $\mathbf{0 x 6 1}$, then send the image data. The controller responds with $0 \times 79$ when the command completes. | 0x2A $0 \times 560 \times 500 \times 720 \times 03$ <br> (Send an image, send to bank 2, switch 4) <br> (Followed by image data after the controller responds with 0x61 | Switch number is 0 based. To optimize performance, stagger images between banks (IE send an image to bank 1, then bank 2, then bank 3, then bank 4, then send the next bank 1 image) |
| 0×20 | 0x56 $0 \times 600 \times 11-74$ | Sets the image on a particular switch from an image saved in flash memory | $0 \times 2 \mathrm{D} 0 \times 560 \times 60$ ( 3 hex bytes) 0xAA (1 hex byte bank \#, 0x71-0x74) 0xBB 0xCC ( 2 ASCII hex bytes switch \#, 0 based) 0xDD 0xEE OxFF 0xGG (4 ASCII hex bytes for the image address) | 0x2D 0x56 0x60 0x71 0x30 0x33 0x30 0x30 0x41 0x37 (Set image, bank 1, switch 4, image 167 (0x00A7)) | Switch number is Obased |


| Response | Descripion | Response Format | Response Example | Notes |
| :---: | :---: | :---: | :---: | :---: |
| 0x50 | switch Pressed |  | $0 \times 500 \times 740 \times 310 \times 340 \times 360 \times 41$ <br> (Switch press/release, bank 4, switches $13,11,8,4$, and 2 are pressed) | The highest bit of the switch number is switch 16 state, the next one down is switch 15 state, etc. so receiving 0001010010001010 ( $0 \times 140 \times 8$ A after ASCII hex conversion) means switches <br> $13,11,8,4$ and 2 are all pressed |
| $0 \times 61$ | Ready/Command received | $0 \times 61$ | $0 \times 61$ |  |
| $0 \times 65$ | processing previous comma | \%65 | 0x65 | If there was data associated with this command, it is ignored. The system is busy with the previous command. If sending for a specific bank, either re-send the command until $0 \times 61$ is received, or send data for a bank that is not busy |
| 066E | Eror, followed by error code | 0066E | $0 \times 6 \mathrm{E} 0 \times 02$ | Error Codes: 01 - Invalid Command 02 - Timeout 03 - Not enough data 04 - Invalid data |

