

GLK24064R-25-1U/GLT24064R-1U

Including GLK24064R-25-1U-USB, GLK24064R-25-1U-422, GLT24064R-1U-USB, and GLT24064R-1U-422

Technical Manual

Revision 1.2

PCB Revision: 1.0 or Higher

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Revision History

Revision	Date	Description	Author
1.2	December 13, 2012	Added Firmware 8.4 Commands	Clark
1.1	October 13, 2011	Added Standard Version and Firmware 8.3 Commands	Clark
1.0	March 24, 2011	Initial Release	Clark

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1 Introduction



Figure 1: GLT24064R-1U-TCI Display

The GLK24064R-25-1U/GLT24064R-1U is an intelligent graphic liquid crystal display engineered to quickly and easily add an elegant creativity to any application. In addition to the RS232, TTL and I2C protocols available in the standard model, USB and RS422 communication models allow the GLK24064R-25-1U/GLT24064R-1U to be connected to a wide variety of host controllers. Communication speeds of up to 115.2kbps for serial protocols and 100kbps for I²C ensure lightning fast text and graphic display.

The simple command structure permits easy software control of many settings including backlight brightness, screen contrast, and baud rate. On board memory provides a whopping 256KB of customizable fonts and bitmaps to enhance the graphical user experience.

User input on the GLK24064R-25-1U is available through a five by five matrix style keypad, or a resistive touch overlay on the GLT24064R-1U. Six general purpose outputs provide simple switchable five volt sources on each model. In addition, a versatile Dallas One-Wire header provides a communication interface for up to thirty-two devices.

The versatile GLK24064R-25-1U/GLT24064R-1U, with all the features mentioned above, is available in a variety of colour, voltage, and temperature options to suit almost any application.

2 Quick Connect Guide

2.1 Available Headers

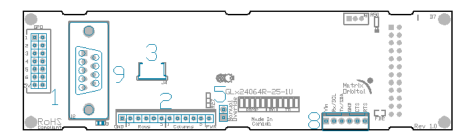


Figure 2: GLK24064R-25-1U/GLT24064R-1U Standard Module Header Locations

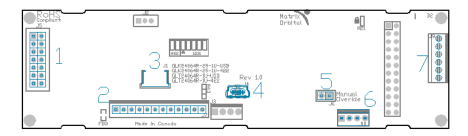


Figure 3: GLK24064R-25-1U/GLT24064R-1U USB and RS422 Model Header Locations

Table 1: List of Available Headers

#	Header	Mate	Population
1	GPO Header	None Offered	All Models
2	Keypad Header	KPP4x4	GLK Model Only
3	Touch Connector	Touch Panel	GLT Model Only
4	Mini USB Connector	EXTMUSB3FT/INTMUSB3FT	USB Model Only
5	Alternate Manual Override	Jumper	GLT Model Only
6	Alternate Power Connector	PCS	422 and USB Models Only
7	RS422 Terminal Block	16-30 AWG Wire	422 Model Only
8	Extended Communication/Power Connector	ESCCPC5V/BBC	Standard Model Only
9	DB9 Serial Header	CSS1FT/CSS4FT	Standard Model Only

2.2 Standard Module

The standard version of the GLK24064R-25-1U/GLT24064R-1U allows for user configuration of two common communication protocols. First, the unit can communicate using serial protocol at either RS323 or TTL voltage levels. Second, it can communicate using the Inter-Integrated Circuit connect, or I²C protocol. Connections for each protocol can be accessed through the four pin Communication/Power Header as outlined in the Serial Connections and I²C Connections sections below.

Recommended Parts



The most common cable choice for any standard Matrix Orbital display, the Extended Communication/ Power Cable offers a simple connection to the unit with familiar interfaces. DB9 and floppy power headers provide all necessary input to drive your display.



Figure 5: Breadboard Cable (BBC)

For a more flexible interface to the GLK24064R-25-1U/GLT24064R-1U, a Breadboard Cable may be used. This provides a simple four wire connection that is popular among developers for its ease of use in a breadboard environment.

Serial Connections

Serial protocol provides a classic connection to the GLK24064R-25-1U/GLT24064R-1U. The Extended Communication/Power Cable is most commonly used for this set up as it provides connections for DB9 serial and floppy power cables. To place your board in Serial mode, adhere to the steps laid out below.

- 1. Set the Protocol Select jumpers.
 - RS232: Connect the five jumpers* in the 232 protocol box with the zero ohm jumper resistors provided or an alternate wire or solder solution.
 - TTL: Connect the four jumpers* in the TTL protocol box.

^{*}Note: Jumpers must be removed from all protocol boxes save for the one in use.

2. Make the connections.

- a. Connect the six pin female header of the Extended Communication/Power Cable to the Communication/Power Header of your GLK24064R-25-1U/GLT24064R-1U.
- b. Insert the male end of your serial cable to the corresponding DB9 header of the Extended Communication/Power Cable and the mate the female connector with the desired communication port of your computer.
- c. Select an unmodified floppy cable from a PC power supply and connect it to the power header of the Communication/Power Cable.

3. Create.

MOGD# or a terminal program will serve to get you started, and then you can move on with
your own development. Instructions for the former can be found below and a variety of
application notes are available for the latter at www.matrixorbital.ca/appnotes.

I²C Connections

A more advanced connection to the GLK24064R-25-1U/GLT24064R-1U is provided by the I²C protocol setting. This is best accomplished using a breadboard and the Breadboard Cable. Power must be supplied from your breadboard or another external source. To dive right into your application and use the GLK24064R-25-1U/GLT24064R-1U in I²C mode, get started with the guidelines below.

- 1. Set the Protocol Select switches.
 - I²C: Ensure that the two I²C jumpers in the corresponding protocol box are connected while all others are open.
- 2. Make the connections.
 - a. Connect the Breadboard Cable to the Communication/Power Header on your GLK24064R-25-1U/GLT24064R-1U and plug the four leads into your breadboard. The red lead will require power, while the black should be connected to ground, and the green and yellow should be connected to your controller clock and data lines respectively.
 - b. Pull up the clock and data lines to five volts using a resistance between one and ten kilohms on your breadboard.

3. Create.

• This time you're on your own. While there are many examples within the Matrix Orbital AppNote section, www.matrixorbital.ca/appnotes, too many controllers and languages exist to cover them all. If you get stuck in development, it is possible to switch over to another protocol on the standard board, and fellow developers are always on our forums for additional support.

2.3 USB Module

The GLK24064R-25-1U-USB/GLT24064R-1U-USB offers a single USB protocol for easy connection to a host computer. The simple and widely available protocol can be accessed using the on board mini B style USB connector as outlined in the USB Connections section.

Recommended Parts



The External Mini USB cable is recommended for the GLK24064R-25-1U-USB/GLT24064R-1U-USB display. It will connect to the miniB style header on the unit and provide a connection to a regular A style USB connector, commonly found on a PC.

USB Connections

The USB connection is the quickest, easiest solution for PC development. After driver installation, the GLK24064R-25-1U-USB/GLT24064R-1U-USB will be accessible through a virtual serial port, providing the same result as a serial setup without the cable hassle. To connect to your GLK24064R-25-1U-USB/GLT24064R-1U-USB please follow the steps below.

- 1. Set the Protocol Select jumpers.
 - USB: The GLK24064R-25-1U-USB/GLT24064R-1U-USB offers USB protocol only. Model specific
 hardware prevents this unit from operating in any other protocol, and does not allow other
 models to operate in USB. Protocol Select jumpers on the USB model cannot be moved.
- 2. Make the connections.
 - Plug the mini-B header of your External Mini USB cable into your GLK24064R-25-1U-USB/GLT24064R-1U-USB and the regular USB header into your computer USB jack.
- 3. Install the drivers.
 - a. Download the latest drivers at www.matrixorbital.ca/drivers, and save them to a known location.
 - b. When prompted, install the USB bus controller driver automatically
 - c. If asked, continue anyway, even though the driver is not signed
 - d. When the driver install is complete, your display will turn on, but communication will not yet be possible.
 - e. At the second driver prompt, install the serial port driver automatically
 - f. Again, if asked, continue anyway
- 4. Create.
 - Use MOGD# or a terminal program to get started, and then move on with your own
 development. Instructions for the former can be found below and a number of application
 notes are available for the latter at www.matrixorbital.ca/appnotes.

2.4 RS422 Module

The GLK24064R-25-1U-422/GLT24064R-1U-422 provides an industrial alternative to the standard RS232 communication protocol. Rather than single receive and transmit lines, the RS422 model uses a differential pair for the receive and transmit signals to reduce degradation and increase transmission lengths. Power can be transmitted at distance to a -VPT module or supplied from the immediate vicinity to a regular or -V unit. RS422 signals are available in a six pin connector as described in the RS422 Connections section.

RS422 Connections

The GLK24064R-25-1U-422/GLT24064R-1U-422 provides a robust RS422 interface to the display line. For this interface, a series of six wires are usually screwed into the RS422 terminal block provided. An alternate header is also available to provide local power to a regular or -V unit. To connect to your GLK24064R-25-1U-422/GLT24064R-1U-422, adhere to the steps laid out below.

- 1. Set the Protocol Select jumpers.
 - RS422: The GLK24064R-25-1U-422/GLT24064R-1U-422 offers only RS422 protocol and does not require any jumper changes.
- 2. Make the connections.
 - a. Screw one wire; sized 16 to 30 on the American Wire Gauge, into each of the six terminal block positions. When local power is supplied, a floppy cable may link to the alternate power header.
 - b. Connect the Vcc wire to the positive terminal of your power supply and the GND terminal to the negative or ground lead to provide appropriate power as per Voltage Specifications.
 - c. Secure the A and B wires to your non-inverting and inverting output signals respectively, while attaching the Z and Y wires to your inverting and non-inverting inputs.

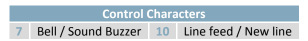
3. Create

a. In a PC environment, MOGD# or a terminal program will serve to get you started. In addition, a variety of application notes are available online in a number of different languages to aid in the development of a host controller. Instructions for these programs can be found below and the simple C# example at www.matrixorbital.ca/appnotes is a great first programming reference.

3 Software

The multiple communication protocols available and simple command structure of the GLK24064R-25-1U/GLT24064R-1U means that a variety of applications can be used to communicate with the display. Text is sent to the display as a character string, for example, sending the decimal value 41 will result in an 'A' appearing on the screen. A single control character is also available. Commands are merely values prefixed with a special command byte, 254 in decimal.

Table 2: Reserved Control Characters



Once the correct communication port is identified, the following communication settings can be applied to communicate correctly with the GLK24064R-25-1U/GLT24064R-1U.

Table 3: Communication Settings

BPS	Data Bits	Parity	Stop Bits	Flow Control
19200	8	None	1	None

Finally, with a communication port identified and correctly setup simple text strings or even command bytes can easily be transmitted to control your display.

3.1 MOGD#

The Matrix Orbital Graphic Display interface, MOGD#, is offered as a free download from www.matrixorbital.ca/software/software_graphic. It provides a simple graphical interface that allows settings, fonts, and bitmaps to be easily customised for any application.

While monochromatic bitmaps can easily be created in virtually any image editing program, MOGD# provides an extensive font generation suite to stylize your display to any project design. In addition to standard font wide modifications, character ranges can be specified by start and end values to eliminate unused symbols, and individual glyphs can be modified with a double click. Finally, text spacing can be tailored and a complete font library built with your Matrix Orbital graphic display.

Like uProject, MOGD# offers a scripting capability that provides the ability to stack, run, and save a series of commands. The most basic function is the Send Numeric tool which is used to transmit a string of values to the display to write text or execute a command.

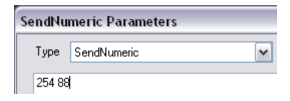


Figure 7: MOGD# Command Example

Again, the clear screen command is sent to a connected display, this time using the MOGD# Send Numeric function command style. Scripts can be run as a whole using the Play button from the toolbar or as single commands by selecting Step; once executed it must be Reset. Before issuing commands, it is a good idea to ensure communication with a display is successful using the autodetect button.

This program provides both a staging areas for your graphics display and a proving ground that will prepare it for any application environment.

3.2 Firmware Upgrade

Beginning with revision 8.1, the firmware of the GLK24064R-25-1U/GLT24064R-1U can be upgraded in the field. All firmware revisions can be installed using software found at www.matrixorbital.ca/software/GLT Series.

If it is necessary to forgo all current and future upgrades to the filesystem and subsequent commands, firmware revision 8.0 may be ordered as a part of a custom order. Please use the Contact section to request more information from the Matrix Orbital sales team.

3.3 Application Notes

Full demonstration programs and code are available for Matrix Orbital displays in the C# language from Simple C# AppNote Pack in the Application Note section at www.matrixorbital.ca/appnotes. Difficulty increases from beginner, with the Hello World program, to advanced with the Dallas One-Wire temperature reading application.

Many additional applications are available in a number of different programming languages. These programs are meant to showcase the capability of the display and are not intended to be integrated into a final design. For additional information regarding code, please read the On Code document also found on the support site.

4 Hardware

4.1 Standard Model

Extended Communication/Power Header



Figure 8: Extended Communication/Power Header

Table 4: Extended Communication/Power Pinout

Pin	Function
1	Vcc
2	Rx (SCL)
3	Tx (SDA)
4	Gnd
5	CTS
6	RTS

The Extended Communication/Power Header provides a standard connector for interfacing to the GLK24064R-25-1U/GLT24064R-1U. Voltage is applied through pins one and four of the four pin Communication/Power Header. Please ensure the correct voltage input for your display by referencing Voltage Specifications before connecting power. Pins two and three are reserved for serial transmission, using either the RS-232/TTL or clocking data through the I²C protocol, depending on what has been selected by the Protocol Select Jumpers. Pins five and six can be used for serial transmission hardware flow control, and are ignored for I²C communications. The Molex 22-04-1061 style header used can be mated to a number of connectors, a 22-01-1062 for example.

Serial DB9 Connector

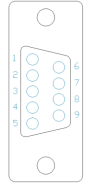


Figure 9: Serial DB9 Connector

Table 5: Serial DB9 Pinout

Pin	Function
2	Tx
3	Rx
5	Gnd
7	CTS
8	RTS
9	NC/Vcc*

The GLK24064R-25-1U/GLT24064R-1U provides a DB-9 Connector to readily interface with serial devices using EIA232 standard signal levels. It is also possible to communicate at TTL levels of 0 to +5V by setting the Protocol Select Jumpers to TTL. As an added feature it is also possible to apply power through pin 9 of the DB-9 Connector in order to reduce cable clutter. A standard male DB9 header will provide the perfect mate for this connector.

*Note: Do not apply voltage through pin 9 of the DB-9 Connector AND through the Communication/Power Header at the same time.

Power Through DB9 Jumper

In order to provide power through pin 9 of the DB-9 Connector you must connect the Power Through DB-9 Jumper labelled D, as illustrated below. This connection can be made using a zero ohm resistor, recommended size 0603, or a solder bridge. The GLK24064R-25-1U/GLT24064R-1U allows all voltage models to use the power through DB-9 option, see the Voltage Specifications for power requirements.

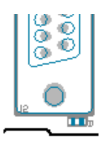


Figure 10: Power Through DB9 Jumper

Protocol Select Jumpers

The Protocol Select Jumpers provide the means necessary to toggle the GLK24064R-25-1U/GLT24064R-1U between RS-232, TTL and I²C protocols. As a default, the jumpers are set to RS-232 mode with solder jumps on the RS232 jumpers. In order to place the display module in I²C mode you must first remove the solder jumps from the RS232 jumpers and then place them on the I²C jumpers. The display will now be in I²C mode and have a default slave address of 80, unless changed with the appropriate command. Similarly, in order to change the display to TTL mode, simply remove the zero ohm resistors from the RS232 or I²C jumpers and solder them to the TTL jumpers.

Hardware Lock

The Hardware Lock allows fonts, bitmaps, and settings to be saved, unaltered by any commands. By connecting the two pads near the memory chip, designated R21, with a zero ohm resistor, the display will be locked. This supersedes the data lock command and cannot be circumvented by any software means. To unlock the display and make changes simply remove the jumper.

4.2 USB Model

Mini USB Connector

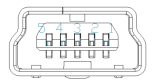


Figure 11: Mini USB Connector

Table 6: Mini USB Pinout

Pin	Function
1	Vcc
2	D-
3	D+
5	Gnd

The GLK24064R-25-1U-USB/GLT24064R-1U-USB comes with a familiar Mini USB Connector to fulfill both communication and power needs. The standard MiniB style header can be connected to any other USB style using the appropriate cable. Most commonly used with a PC, this connection creates a virtual comport that offers a simple power solution with a familiar communication scheme.

Alternate USB Header

Some advanced applications may prefer the straight four pin connection offered through the Optional Alternate USB Header. This header offers power and communication access in a simple interface package. The Optional Alternate USB Header may be added to the GLK24064R-25-1U-USB/GLT24064R-1U-USB for an added charge as part of a custom order. Please use the Contact section to request more information from the friendly Matrix Orbital sales team.

Alternate Power Connector



Figure 12: Alternate Power Connector

Table 7: Alternate Power Pinout

Pin	Function
1	Vcc
2	Gnd
3	Gnd
4	NC

The Alternate Power Connector provides the ability to power the GLK24064R-25-1U-USB/GLT24064R-1U-USB using a second cable. The Tyco 171825-4 style header is particularly useful for connecting to an unmodified floppy power cable, a 171822-4 for example, from a PC power supply for a simple bench power solution.

4.3 RS422 Model

RS422 Header

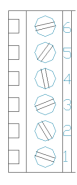


Figure 13: RS422 Header

Table 8: RS422 Pinout

Pin	Function
1	Gnd
2	Rx (Y)
3	Inv Rx (Z)
4	Inv Tx (B)
5	Tx (A)
6	Vcc

The six pin RS422 interface header of the GLK24064R-25-1U-422/GLT24064R-1U-422 offers power and ground connections as well as two differential pair communication lines. Regular and inverted lines are provided for both receive and transmit signals. Power is supplied locally to the regular or –V variants while the –VPT can receive power over a distance. The Tyco 282834-6 style header is most suited to a simple wire connection.

Alternate Power Connector



Figure 14: Alternate Power Connector

Table 9: Alternate Power Pinout

Pin	Function
1	Vcc
2	Gnd
3	Gnd
4	NC

The Alternate Power Connector provides the ability to power the GLK24064R-25-1U-USB/GLT24064R-1U-USB using a second cable. The Tyco 171825-4 style header is particularly useful for connecting to an unmodified floppy power cable, a 171822-4 for example, from a PC power supply for a simple bench power solution.

4.4 GLK Model

Keypad Header



Figure 15: Keypad Header

Table 10: Keypad Pinout

Pin	Function	Pin	Function
1	Gnd	7	Column 1
2	Row 1	8	Column 2
3	Row 2	9	Column 3
4	Row 3	10	Column 4
5	Row 4	11	Column 5
6	Row 5	12	Gnd/Vcc*

To facilitate user input, the GLK24064R-25-1U provides a Keypad Interface Connector which allows a matrix style keypad of up to twenty-five keys to be directly connected to the display module. Key presses are generated when a short is detected between a row and a column. When a key press is generated, a character specific to that key press is automatically sent on the Tx communication line. If the display module is running in I²C mode, the "Auto Transmit Keypress" function may be turned off to allow the key presses to remain in the buffer so that they may be polled. The character that is associated with each key press may also be altered using the "Assign Key Codes" command. The straight twelve pin header of the Keypad Interface Connector will interface to a variety of different devices including the Matrix Orbital KPP4x4 keypad.

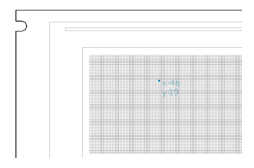
*Note: The Ground / +5V pin is toggled by the jumper to the right of the keypad connector. Jump pads 1 & 2 for +5V or 2 & 3 for GND.

4.5 GLT Model

Touch Screen

The GLT24064R-1U facilitates user touch input in one of two distinct ways. Coordinate mode will report events by supplying their exact position on the screen. Region mode will report events within defined boundaries on the screen. Both modes are outlined below.

Coordinate Mode

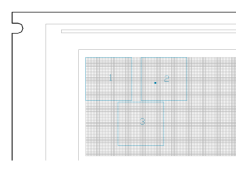


In coordinate mode all touch events are reported using three single byte values. First, the type of event is transmitted, followed by the x and y coordinates of its position. Pressure and drag thresholds must be exceeded for an event to be registered. A low drag threshold will result in greater tracking accuracy but transmits much more data to the host. Care should be taken to find balance. This mode offers a great degree of flexibility and creativity.

Table 11: Coordinate Mode Event Prefixes

Return Value	1	2	4
Touch Event	Press	Release	Drag

Region Mode



A simpler, keypad style alternative to coordinate mode, region mode offers only a single byte for each touch event. Unique regions are created by specifying a position, size, and return values. A value corresponding to a specific region is returned when an event occurs within its bounds. Events outside of regions result in transmission of the value 255. Regions can be deleted individually or collectively when no longer needed. This mode allows quick and easy set up.

Table 12: Region Mode Event Responses

Return Value	Key Down	Key Up	Key Down	255
Touch Event	Press	Release	Drag	Out of Region

4.6 Common Features

General Purpose Outputs

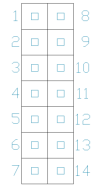


Figure 16: GPO Header

Table 13: GPO Pinout

Pin	Function	Pin	Function
1	GPO 1	8	Gnd
2	GPO 2	9	Gnd
3	GPO 3	10	Gnd
4	GPO 4	11	Gnd
5	GPO 5	12	Gnd
6	GPO 6	13	Gnd
7	Vcc	14	Gnd

A unique feature of the GLK24064R-25-1U/GLT24064R-1U is the ability to control relays* and other external devices using one of six General Purpose Outputs. Each can source up to 13mA of current at five volts when on or sink 14mA at zero volts when off. The two row, fourteen pin header can be interfaced to a number of female connectors to provide control to any peripheral devices required.

*Note: If connecting a relay, be sure that it is fully clamped using a diode and capacitor in order to absorb any electro-motive force (EMF) which will be generated.

Dallas One-Wire Connector



Figure 17: Dallas One-Wire Connector

Table 14: Dallas One-Wire Pinout

Pin	Function
1	Vcc
2	D
3	Gnd

In addition to the six general purpose outputs the GLK24064R-25-1U/GLT24064R-1U offers an Optional Dallas One-Wire bridge, to allow for an additional thirty two one-wire devices to be connected to the display. This header can be populated with a Tyco 173979 connector at an added cost by custom order only. Please use the Contact section to request more information from the Matrix Orbital sales team.

5 Troubleshooting

5.1 Power

In order for your Matrix Orbital display to function correctly, it must be supplied with the appropriate power. If the power LED near the top right corner of the board is not illuminated, power is not applied correctly. Try following the tips below.

- First, check the power cable which you are using for continuity. If you don't have an ohm meter, try using a different power cable, if this does not help try using a different power supply.
- If power is applied through the DB9 connector, ensure that the Power Through DB9 Jumper is connected.
- If changes have been made to the protocol select block, ensure all the appropriate protocol select jumpers are connected and all unused protocol jumpers are disconnected.
- The last step will be to check the interface connector in use on your display. If the power connections have become loose, or you are unable to resolve the issue, please Contact Matrix Orbital for more information.

5.2 Display

If your display is powered successfully, the Matrix Orbital logo, or user created screen should display on start up. If this is not the case, check out these tips.

- Ensure the contrast is not too high or too low. This can result in a darkened or blank screen respectively. See the Manual Override section to reset to default.
- Make sure that the start screen is not blank. It is possible to overwrite the Matrix Orbital logo start screen, if this happens the screen may be blank. Try writing to the display to ensure it is functional, after checking the contrast above.

5.3 Communication

When communication of either text or commands is interrupted, try the steps below.

- First, check the communication cable for continuity. If you don't have an ohm meter, try using a different communication cable. If you are using a PC try using a different Com/USB Port.
- Next, please ensure that the display module is set to communicate on the protocol that you are using, by checking the Protocol Select Jumpers.
- In serial and USB protocols, ensure that the host system and display module are both communicating on the same baud rate. The default rate for the display module is 19200 bps.
- Match Rx from your display to the transmitting pin from your host and the Tx pin to the receiving pin.
- If you are communicating to the display via I²C* please ensure that the data is being sent to the correct address. The default slave address for the display module is 80.
- In I²C mode, connect Rx to the clock line of your controller and Tx to the data output.
- Unlock the display. See the Set and Save Data Lock command for more info.
- Finally, you may reset the display to its default settings using the Manual Override procedure outlined below.

5.4 Manual Override

Should the settings of your display become altered in a way that dramatically impacts usability, the default settings can be temporarily restored. To override the display, please follow the steps below.

- 1. Disconnect power from your display.
- 2. Place a jumper on the two manual override pins, for the GLK24064R-25-1U model these are the middle two keypad pins, for the GLT24064R-1U these are the two pins near the keypad header.
- 3. Reconnect power to your unit, and wait for the start screen before removing the jumper. Please note the jumper will adversely affect GLT24064R-1U performance if left in place during use.
- 4. Settings will be temporarily** overridden to the defaults listed in the Manual Override Settings table. At this point any important settings, such as contrast, backlight, or baud rate, should not only be set but saved so they remain when the override is removed.

Parameter	Value
Backlight	255
Contrast	128
Baud Rate	19200
I ² C Address	80

Table 15: Manual Override Settings



^{*}Note: I²C communication will always require pull up resistors on SCL and SDA of one to ten kilohms.

^{**}Note: The display module will revert back to the old settings once turned off, unless desired settings are saved.

6 Commands

6.1 Communication

1.1 Change	Dec 254	57 Speed	v8.0
Baud Rate	Hex FE	39 Speed	
	ASCII	9 Speed	
Immediately ch	anges the baud ra	te. Not available in I2C. Baud rate can be temporarily forced to 19200 by a	
manual overrid	e.		
Speed Byte	Valid settings sh	own below.	

Table 16: Accepted Baud Rate Values

Rate	9600	14400	19200	28800	38400	57600	76800	115200
Speed	207	138	103	68	51	34	25	16

1.2 Change I2C Slave Address	Hex FE 33	Address Address Address
Immediately chang the read address. I		ess. Only even values are permitted as the next odd address will become
Address Byte	Even value.	

1.3 Transmission	Dec	254 160	Protocol v8.0
Protocol Select	Hex	FE AO	Protocol
	ASCII	∎á	Protocol
Selects the protocol	used for d	data transmi	ssion from the display. Data transmission to the display is not affected.

Must be set to the protocol in use to receive data correctly.

Protocol Byte 1 for Serial (RS232/RS422/TTL/USB) or 0 for I2C.

1.4 Set Flow	Dec	254 63	Mode		v8.0
Control Mode	Hex	FE 3F	Mode		
	ASCII	■?	Mode		

Toggles flow control between hardware, software and off settings. Software and Hardware control can be further tuned using the settings above. Default is Hardware, or 2.

Mode Byte Flow control setting as below.

Table 17: Hardware Flow Control Trigger Levels

ytes	1	4	8	14
evel	0	1	2	3

Table 18: Flow Control Settings

1.5 Set Hardware	Dec	254 62	Level	v8.0
Flow Control	Hex	FE 3E	Level	
Trigger Level	ASCII	= >	Level	

Sets the hardware flow control trigger level. The Clear To Send signal will be deactivated once the number of characters in the display buffer reaches the level set; it will be reactivated once all data in the buffer is handled.

Level Byte Trigger level as above.

1.6 Turn	Dec	254 58	Full Empty	v8.0
Software Flow	Hex	FE 3A	Full Empty	
Control On	ASCII	■:	Full Empty	

Enables simple flow control. The display will return a single, Xoff, byte to the host when the display buffer is almost full and a different, Xon, byte when the buffer is almost empty. Full value should provide enough room for the largest data packet to be received without buffer overflow. No data should be sent to the display between full and empty responses to permit processing. Buffer size is 128 bytes. Not available in I²C. Default off.

Full	Byte	Number of bytes remaining before buffer is completely full, 0 < Full < Empty < 128.
Empty	Byte	Number of bytes remaining before buffer can be considered empty enough to accept data.

1.7 Turn	Dec	254 59
Software Flow	Hex	FE 3B
Control Off	ASCII	= ;

Disables flow control. Bytes sent to the display may be permitted to overflow the buffer resulting in data loss.

1.8 Set Software	Dec	254 60	Xon Xoff	v8.0
Flow Control	Hex	FE 3C	Xon Xoff	
Response	ASCII	■ <	Xon Xoff	

Sets the values returned for almost full and almost empty messages when in flow control mode. This command permits the display to utilize standard flow control values of 0x11 and 0x13, note that defaults are 0xFF and 0xFE.

XonByteValue returned when display buffer is almost empty, permitting transmission to resume.XoffByteValue returned when display buffer is almost full, signaling transmission to halt.

1.9 Echo	Dec	254 255	Length Data	v8.3					
	Hex	FE FF	Length Data						
	ASCII	•	Length Data						
Send data to	Send data to the display that it will echo. Useful to confirm communication or return information from scripts.								
Length	Word	Length of d	ata array to be echoed.						
Data	Byte(s)	An arhitrar	v array of data that the module will return						

Data	Byte(s)	An arbitrary array of data that the module will return.
Response	Byte(s)	The same arbitrary array of data originally sent.

1.10 Delay	Dec	254 251	Time	v8.3
	Hex	FE FB	Time	
	ASCII	■ √	Time	
Pause comma	nd execut	ion to and re	sponses from the display for the specified length of time.	

Time Word Length of delay in ms, maximum 2000.

i,				
	1.11 Software	Dec	254 253 77 79 117 110	v8.
	Reset	Hex	FE FD 4D 4F 75 6E	
		A C CII	- 2 8 4 0	
		ASCII	■ ² M O u n	

Reset the display as if power had been cycled via a software command. No commands should be sent while the unit is in the process of resetting; a response will be returned to indicate the unit has successfully been reset.

Response Word Successful reset response, 254 214.

6.2 Text

2.1 Clear	Dec	254 88
Screen	Hex	FE 58
	ASCII	■ X

Clears the contents of the screen.

2.2 Go	Dec	254 72
Home	Hex	FE 48
	ASCII	■ H

Returns the cursor to the top left of the screen.

2.3 Set Cu	ırsor	Dec	254 71	Column Row	v8.0			
Position		Hex	FE 47	Column Row				
		ASCII	■ G	Column Row				
Sets the cur	Sets the cursor to a specific cursor position where the next transmitted character is printed.							
Column	Byte	Value be	tween 1 ar	nd number of character columns.				
Row	Byte	Value be	tween 1 ar	nd number of character rows.				

2	.4 Set Curs	sor Dec	254 121	ХҮ		v8.0	
С	oordinate	Hex	FE 79	ΧY			
		ASCII	■ y	ΧY			
Set	s the curso	or to an exac	t pixel positio	n where	the next transmitted character is printed.		
X	X Byte Value between 1 and screen width, represents leftmost character position.						
Υ	Byte	Value between 1 and screen height, represents topmost character position.					

2.5 Initializ	e D	ec 254 43	ID X1 Y1 X2 Y2 FontID CharSpace LineSpace Scroll v8.3			
Text Windo	ow H	ex FE 2B	ID X1 Y1 X2 Y2 FontID CharSpace LineSpace Scroll			
	A	SCII +	ID X1 Y1 X2 Y2 FontID CharSpace LineSpace Scroll			
Designates a	portion	of the screen to w	hich text can be confined. Font commands affect only the current window,			
default (entir	re scree	n) is window 0.				
ID	Byte	Unique text wind	low identification number, between 0 and 15.			
X1	Byte	Leftmost coordin	ate.			
Y1	Byte	Topmost coordin	ate.			
X2	Byte	Rightmost coord	inate.			
Y2	Byte	Bottommost coo	rdinate.			
FontID	Byte	Unique font to u	se for this window.			
CharSpace	Byte	Spacing between characters to use for this window.				
LineSpace	Byte Spacing between		n lines to use for this window.			
Scroll	Byte	Number of pixel	rows to write to before scrolling text.			

2.6 Set Text	Dec 254 42	ID
Window	Hex FE 2A	ID
	ASCII ■*	ID

Sets the text window to which subsequent text and commands will apply. Default (entire screen) is window 0.

ID Byte Unique text window to use.

2.7 Clear Text	Dec 254 44	ID
Window	Hex FE 2C	ID
	ASCII ■,	ID

Clear the contents of a specific text window, similar to the clear screen command.

ID Byte Unique text window to clear.

2.8 Initialize	Dec	254 45 ID X1 Y1 X2 Y2 Vert Hor Font Background CharSpace v8.3				
Label	Hex	FE 2D ID X1 Y1 X2 Y2 Vert Hor Font Background CharSpace				
	ASCII	■ - ID X1 Y1 X2 Y2 Vert Hor Font Background CharSpace				
Designates a portion of the screen that can be easily updated, often used to display variables.						
ID	Byte	Unique label identification number, between 0 and 15.				
X1	Byte	Leftmost coordinate.				
Y1	Byte	Topmost coordinate.				
X2	Byte	Rightmost coordinate.				
Y2	Byte	Bottommost coordinate.				
Vert	Byte	Vertical justification of the label text; 0 for top, 1 for middle, or 2 for bottom.				
Hor	Byte	Horizontal justification of the label text; 0 for left, 1 for centre, or 2 for right.				
Font	Byte	Unique font to use for this label.				
Background	Byte	State of the pixels in the label region that is not occupied by text; 0 for off or 1 for on.				
CharSpace	Byte	Spacing between characters to use for this label.				

2.9 U	pdate	Dec	254 46	ID Data		v8.3		
Labe		Hex	FE 2E	ID Data				
		ASCII	■.	ID Data				
Update a previously created label with new text. Send a null character (empty string) to clear a label.								
ID	Byte	Unique la	bel to update	e, betweei	n 0 and 15.			
Data	String	Information to display in the label, must be terminated with a null (value of zero) byte.						

The entire contents of screen are shifted up one line when the end of the screen is reached. Display default is on.

New text is written over the top line when the end of the screen is reached. Display default is Auto Scroll on.

6.3 Drawing

3.1 Set		Dec	254 99	Colour	v8.0		
Drawir	ng Colour	Hex	FE 63	Colour			
		ASCII	■ C	Colour			
Set the colour to be used for all future drawing commands that do not implicitly specify colour.							
Colour	Colour Byte 0 for background or any other value for text colour.						

3.	.2 Draw	Dec 254 112	ХҮ	v8.0			
Pi	ixel	Hex FE 70	ΧY				
		ASCII ■ p	ΧY				
Dra	w a single	pixel at the specified	coordinate using the current drawing colour.				
X	Byte	Horizontal position of	pixel to be drawn.				
Υ	Byte	Vertical position of pixel to be drawn.					

3.3	Draw	Dec 254 108	X1 Y1 X2 Y2 v8.0					
a Li	ine	Hex FE 6C	X1 Y1 X2 Y2					
		ASCII ■ I	X1 Y1 X2 Y2					
Draw	Draw a line connecting two termini. Lines may be rendered differently when drawn right to left versus left to right.							
X1	Byte	Horizontal coordinate of first terminus.						
Y1	Byte	Vertical coordinate of first terminus.						
X2	Byte	Horizontal coordinate of second terminus.						
Y2	Byte	Vertical coordinate of second terminus.						

3.	4 Continu	ie Dec	254 101	ХҮ	v8.0
а	Line	Hex	FE 65	XY	
		ASCII	■ e	XY	
Dra	w a line fi	om the last po	oint drawn to	the coordinate specified using the current drawing col	our.
X	Byte	Left coordinat	e of terminu	5.	
Υ	Byte	Top coordinat	e of terminu	5.	

3.5 Dra	ıw a	Dec 254 114	ec 254 114 Colour X1 Y1 X2 Y2 v8.0		
Rectan	gle	Hex FE 72	Colour X1 Y1 X2 Y2		
		ASCII ■ r	Colour X1 Y1 X2 Y2		
Draw a re	ectangu	lar frame one pixel wid	de using the colour specified; current drawing colour is ignored.		
Colour	Byte	0 for background or) for background or any other value for text colour.		
X1	Byte	Leftmost coordinate.			
Y1	Byte	Topmost coordinate.			
X2	Byte	Rightmost coordinate.			
Y2	Byte	Bottommost coordin	Bottommost coordinate.		

3.6 Dra	aw a	Dec 254 120 Colour X1 Y1 X2 Y2	v8.0	
Filled F	Rectangle	e Hex FE 78 Colour X1 Y1 X2 Y2		
		ASCII ■ x Colour X1 Y1 X2 Y2		
Draw a fi	Draw a filled rectangle using the colour specified; current drawing colour is ignored.			
Colour	Byte	for background or any other value for text colour.		
X1	Byte	Leftmost coordinate.		
Y1	Byte	Topmost coordinate.		
X2	Byte	Rightmost coordinate.		
Y2	Byte	Bottommost coordinate.		

3.7 Dra	aw a	Dec 254 128	X1 Y1 X2 Y2 Radius	v8.3	
Round	ed	Hex FE 80	X1 Y1 X2 Y2 Radius		
Rectan	ngle	ASCII ■ Ç	X1 Y1 X2 Y2 Radius		
Draw a r	ounded	rectangular frame on	ne pixel wide using the current drawing colour.		
X1	Byte	Leftmost coordinat	eftmost coordinate of the rectangle.		
Y1	Byte	Topmost coordinat	opmost coordinate of the rectangle.		
X2	Byte	Rightmost coordina	Rightmost coordinate.		
Y2	Byte	Bottommost coord	Bottommost coordinate.		
Radius	Byte	Radius of curvature	Radius of curvature of the rectangle corners.		

3.8 Dr	aw a	Dec 254 129	X1 Y1 X2 Y2 Radius	v8.3	
Filled	Rounded	Hex FE 81	X1 Y1 X2 Y2 Radius		
Rectar	ngle	ASCII ■ ü	X1 Y1 X2 Y2 Radius		
Draw a f	Draw a filled rounded rectangle using the current drawing colour.				
X1	Byte	Leftmost coordinate	eftmost coordinate of the rectangle.		
Y1	Byte	Topmost coordinate	Topmost coordinate of the rectangle.		
X2	Byte	Rightmost coordinate.			
Y2	Byte	Bottommost coordinate.			
Radius	Byte	Radius of curvature of the rectangle corners.			

3.9 Dra	aw D	ec 254 123	X Y Radius	v8.3	
a Circle	e H	ex FE 7B	X Y Radius		
	A:	SCII ■{	X Y Radius		
Draw a c	Draw a circular frame one pixel wide using the current drawing colour.				
X	Byte	Horizontal coordin	lorizontal coordinate of the circle centre.		
Υ	Byte	Vertical coordinate of the circle centre.			
Radius	Byte	Distance between	Distance between the circle perimeter and centre.		

3.10 D	raw a	Dec 254 124	X Y Radius	v8.3	
Filled C	Circle	Hex FE 7C	X Y Radius		
		ASCII	X Y Radius		
Draw a fi	raw a filled circle using the current drawing colour.				
X	Byte	Horizontal coordina	Horizontal coordinate of the circle centre.		
Υ	Byte	Vertical coordinate of the circle centre.			
Radius	Byte	Distance between t	the circle perimeter and centre.		

3.11 Dra	w Dec	254 125	X Y XRadius XRadius	v8.3
an Ellips	e Hex	FE 7D	X Y XRadius XRadius	
	ASC	II ■ }	X Y XRadius XRadius	
Draw an e	Draw an elliptical frame one pixel wide using the current drawing colour.			
X	Byte	Horizontal coord	lorizontal coordinate of the ellipse centre.	
Υ	Byte	Vertical coordinate	Vertical coordinate of the ellipse centre.	
XRadius	Byte	Distance between the furthest horizontal point on the ellipse perimeter and centre.		
YRadius	Byte	Distance between	en the furthest vertical point on the ellipse perimeter and centre.	

3.12 Dra	w a	Dec 254 127	X Y XRadius XRadius	v8.3
Filled Ell	ipse	Hex FE 7F	X Y XRadius XRadius	
		ASCII ■ DEL	X Y XRadius XRadius	
Draw an e	Draw an ellipse using the current drawing colour.			
Χ	Byte	Horizontal coordi	prizontal coordinate of the ellipse centre.	
Υ	Byte	Vertical coordinate	ertical coordinate of the ellipse centre.	
XRadius	Byte	Distance between	Distance between the furthest horizontal point on the ellipse perimeter and centre.	
YRadius	Byte	Distance between	stance between the furthest vertical point on the ellipse perimeter and centre.	

3.13 Sc	croll Dec	254 89 X1 Y1 X2 Y2 MoveX MoveY	v8.3
Screen	Hex	FE 59 X1 Y1 X2 Y2 MoveX MoveY	
	ASCII	■ Y X1 Y1 X2 Y2 MoveX MoveY	
Define ar	nd scroll the cont	tents of a portion of the screen.	
X1	Byte	Leftmost coordinate of the scroll window.	
Y1	Byte	Topmost coordinate of the scroll window.	
X2	Byte	Rightmost coordinate of the scroll window.	
Y2 Byte		Bottommost coordinate of the scroll window.	
MoveX	Signed Word	Number of pixels to scroll horizontally.	
MoveY	Signed Word	Number of pixels to scroll vertically.	

3.14	Initialize	Dec 254 103 ID Type X1 Y1 X2 Y2	v8.3	
a Bar	Graph	Hex FE 67 ID Type X1 Y1 X2 Y2		
		ASCII ■ g ID Type X1 Y1 X2 Y2		
Initializ	ze a bar gr	raph in memory for later implementation. Graphs can	be located anywhere on the screen, but	
overlap	oping may	cause distortion. Graph should be filled using the Dra	aw a Bar Graph command.	
ID	Byte	Unique bar identification number, between 0 and 255.		
Туре	Byte	Graph style, see Bar Graph Types.		
X1	Byte	Leftmost coordinate.		
Y1	Byte	Topmost coordinate.		
X2	Byte	Rightmost coordinate.		
Y2	Byte	Bottommost coordinate.		

Table 19: Bar Graph Types

	Direction	Base
0	Vertical	Bottom
1	Horizontal	Left
2	Vertical	Тор
3	Horizontal	Right

0.45 4.4.11			
3.15 Initializ	e Dec		
9-Slice Bar	Hex	FE 73 ID Type X1 Y1 X2 Y2 Fore 9Slice Back 9Slice	
Graph	ASC	II ■ s ID Type X1 Y1 X2 Y2 Fore 9Slice Back 9Slice	
Initialize a 9-sli	ice bar g	raph in memory for later implementation. 9-slice graphs are also be filled using the Draw a	
Bar Graph com	nmand ar	nd are allocated to the same memory as regular bitmaps.	
ID	Byte	Unique bar identification number, between 0 and 255.	
Туре	Byte	Graph style, see Bar Graph Types.	
X1	Byte	Leftmost coordinate.	
Y1	Byte	Topmost coordinate.	
X2	Byte	Rightmost coordinate.	
Y2	Byte	Bottommost coordinate.	
Fore 9Slice	Word	9-slice used for the foreground.	
Back 9Slice	Word	9-slice used for the background.	

3.16 D	raw a	Dec	254 105	ID Value v8.3			
Bar Gr	aph	Hex	FE 69	ID Value			
		ASCII	■ i	ID Value			
Fill in a p	oortion	of a bar gr	aph after init	tialization. Any old value will be overwritten by the new. Setting a value of			
zero bef	ore sett	ing a new	value will re	store a graph should it become corrupted.			
ID	D Byte Unique bar identification number, between 0 and 255.						
Value	Byte	Portion o	Portion of graph to fill in pixels, will not exceed display bounds.				

3.17	Initialize	Dec 25 4	110 ID X1 Y1 X2 Y2 Min Max Step Style ID v8.3				
a Stri	p Chart	Hex F	FE 6E ID X1 Y1 X2 Y2 Min Max Step Style ID				
		ASCII	■ n ID X1 Y1 X2 Y2 Min Max Step Style ID				
Designa	ate a por	tion of the screen	for horizontal scrolling. Can be used to create scrolling graphs or marquee text.				
ID	Byte	Unique chart ide	ntification number, between 0 and 7.				
X1	Byte	Leftmost coordin	nate.				
Y1	Byte	Topmost coordin	nate.				
X2	Byte	Rightmost coordi	inate.				
Y2	Byte	Bottommost coo	rdinate.				
Min	Word	Minimum chart value.					
Max	Word	Maximum chart value.					
Step	Byte	Scroll distance in pixels.					
Style	Byte	Chart style as per	r the tables below.				
ID	Word	9-slice file ID, if a	9-slice style strip chart is not desired send any value for this parameter.				

Table 20: Strip Chart Directions (Bits 4-7)Table 21: Strip Chart Types (Bits 0-3)

Direction	Origin	Description
0	00	Bottom origin, left shift
1	00	Bottom origin, right shift
0	01	Left origin, upward shift
1	01	Left origin, downward shift
0	10	Top origin, right shift
1	10	Top origin, left shift
0	11	Right origin, downward shift
1	11	Right origin, upward shift

Туре	Description
000	Bar
001	Line
010	Step
011	Box
100	9-slice
101	Separated Bar
110	Separated Box

3.18 Upc	late D	ec 254 111	ID Value v8.		
a Strip Cl	hart H	ex FE 6F	ID Value		
	A	SCII • o	ID Value		
Shift the	specified	d strip chart and dra	aw a new value.		
ID	Byte	Chart identification	on number, between 0 and 7.		
Value	Word	Value to add to the chart.			

6.4 Fonts

4.1 U	Jpload [Dec	254 36	ID Size Data		v8.1	
a For	nt File H	lex	FE 24	ID Size Data			
	A	ASCII	\$	ID Size Data			
Upload	d a font to a	graphi	ic display. To	create a font see the For	t File Creation section, for	upload protocol see the	
File Up	load Proto	col or X	Modem Upl	ad Protocol entries. Defa	ult font is ID 1.		
ID	Word Unique font identification number.						
Size	Size Double Word Size of the entire font file.						
Data	Byte(s)		Font file da	a, see the Font File Creat	on example.		

4.2 Set the	Dec	254 49	ID
Current Font	Hex	FE 31	ID
	ASCII	1	ID

Set the font in use by specifying a unique identification number. Characters sent after the command will appear in the font specified; previous text will not be affected. Default is 1.

Word Unique font identification number.

4.3 Set Font	Dec	254 50 LineMargin TopMargin CharSpace LineSpace Scroll v8.	.0				
Metrics	Hex	FE 32 LineMargin TopMargin CharSpace LineSpace Scroll					
	ASCII	■ 2 LineMargin TopMargin CharSpace LineSpace Scroll					
Set the font sp	acing, or	metrics, used with the current font. Changes only appear in text sent after command.					
LineMargin	Byte	Space between left of display and first column of text. Default 0.					
TopMargin	Byte	Space between top of display area and first row of text. Default 0.					
CharSpace	Byte	Space between characters. Default 0.					
Line Space	Byte	Space between character rows. Default 1.					
Scroll	Byte	Point at which text scrolls up screen to display additional rows. Default 1.					

4.4 Set Box	Dec	254 172	Switch		v8
Space Mode	Hex	FE AC	Switch		
	ASCII	1 /4	Switch		

Toggle box space on or off. When on, a character sized box is cleared from the screen before a character is written. This eliminates any text or bitmap remnants behind the character. Default is on.

Switch Byte 1 for on or 0 for off.

Font File Creation

Matrix Orbital graphic displays are capable of displaying text in a wide variety of styles customizable to suit any project design. Font files alter the style of text and appearance of the display.

By default, a Matrix Orbital graphic display is loaded with a "Small Filled" font in slot one and a "Future BK BT 16" style in slot two. Both are available at www.matrixorbital.ca/software/graphic fonts.

The easiest way to create, add, or modify the fonts of any graphic display is through the MOGD# tool. This provides a simple graphic interface that hides the more complex intricacies of the font file.

Table 22: Example Font File Header

Maximum Width	Character Height	ASCII Start Value	ASCII End Value
5	7	72	74

The font file header contains four bytes: First, the number of columns in the widest character; usually 'W', second, the pixel height of each character, and finally, the start and end values of the character range. The range represents the values that must be sent to the display to trigger the characters to appear on the screen. In the example, the decimal values corresponding to the lowercase letters 'h' through 'j' will be used resulting in the range shown.

Table 23: Example Character Table

	MSB	LSB	Width
h	0	13	5
i	0	18	3
j	0	21	4

The character table contains information that allows the display to locate each individual character in a mass of character data. Each character has three bytes; two indicating it's offset in the character data and one indicating its width. The offset takes into account the header and table bytes to point to the first byte of the character data it references. The first byte of the file, maximum width, has an offset of zero. The width byte of each character can be identical as in a fixed width font, or in our case, variable. The character table will become clearer after analyzing the final part of the font file, character data.

Table 24: Character 'h'
Bitmap

1				0
1			0	0
1	0	1	1	0
1	1			1
1				1
1	0	0	0	1
1	0			1

Table 25: Character 'h' Data

1	0	0	0	0	1	0	0	84	132
0	0	1	0	1	1	0	1	2D	45
1			1	1				98	152
1	1	0	0	0	1	1	0	C6	
0	0	1	0	0	0	0	0	20	32

The character data is a binary graphical representation of each glyph in a font. Each character is drawn on a grid containing as many rows as the height specified in the header and as many columns as the width specified in the character table. Cells are drawn by writing a one in their location and cleared by setting a value of zero. Starting at the top left, moving right, then down, eight of these cells form a character data byte. When all cells are accounted for, zeroes may be added to the last byte to complete it. A sample of an 'h' glyph is shown above. The data for the 'i' and 'j' characters will follow to complete the custom font file displayed below.

Table 26: Example Font File

Header		5 7 72 74
	h	0 13 5
Character Table	i	0 18 3
	j	0 21 4
	h	132 45 152 198 32
Character Data	i	67 36 184
	j	16 49 25 96

6.5 Bitmaps

Data Byte(s)

5.1 L	Jpload a	Dec	254 94	ID Size Data		v8.1
Bitm	ap File	Hex	FE 5E	ID Size Data		
		ASCII	^	ID Size Data		
Upload	d a bitmap t	o a gra	phic display. To	create a bitmap see	he Bitmap File Crea	ation section, for upload protocol
see the	e File Uploa	d Proto	col or XModem	Upload Protocol enti	ies. Start screen is	ID 1.
ID	ID Word Unique		Unique bitmap	identification numbe	r.	
Size	Size Double Word Size of the entire		e bitmap file.			

Bitmap file data, see the Bitmap File Creation example.

	_						
5.2 L	Jpload a	Dec	254 92 5	ID Size Data	v8.3		
Bitm	ap Mask	Hex	FE 5C 05	ID Size Data			
		ASCII	■ \ ENQ	ID Size Data			
Upload	d a bitmap ma	sk that c	an clear area	as of the screen before a bitmap is drawn. Programmatically,			
(bitma	p&mask) (so	creen&~n	nask) is show	wn when a bitmap is drawn. To create a mask see the Bitmap File			
Creation	on section, for	r upload p	protocol see	the File Upload Protocol or XModem Upload Protocol entries.			
ID	Word	Uni	Unique bitmap mask identification number.				
Size	Double Wor	rd Size	Size of the entire mask file.				
Data	Byte(s)	Bitı	Bitmap mask file data, see the Bitmap File Creation example.				

5.3	Draw a	Dec	254 98	ID X Y		v8.1			
Biti	map from	Hex	FE 62	ID X Y					
Me	mory	ASCII	■ b	ID X Y					
Draw	a previou	usly uploaded	d bitmap fro	om memory. 🗅	Top left corner must be specified for drawing.				
ID	Word	Unique bitm	Inique bitmap identification number.						
X	Byte	Leftmost co	eftmost coordinate of bitmap.						
Υ	Byte	Topmost co	ordinate of	bitmap.					

5.4 Draw a Dec 254 192		Dec 254	192 ID X1 Y1 X2 Y2	v8.4				
Partial Bitmap Hex		ap Hex F	E CO ID X1 Y1 X2 Y2					
		ASCII	■ L ID X1 Y1 X2 Y2					
Draw	a portio	of a previously uploa	of a previously uploaded bitmap confined to the width and height specified.					
ID	Word	Unique bitmap identi	Inique bitmap identification number.					
X1	Byte	Leftmost coordinate	eftmost coordinate of bitmap.					
Y1	Byte	Topmost coordinate of	Topmost coordinate of bitmap.					
X2	Byte	Rightmost coordinate	Rightmost coordinate of the partial bitmap.					
Y2	Byte	Bottommost coordina	ate of the partial bitmap.					

5.5 Draw a Dec		Dec 254 100 X1 Y1 X2 Y2 Data	v8.0					
Bitm	ap Directly	Hex FE 64 X1 Y1 X2 Y2 Data						
		ASCII ■ d X1 Y1 X2 Y2 Data						
Draw a	a bitmap dir	rectly to the graphic display without saving to memory.						
X1	Byte	Leftmost coordinate of bitmap.	eftmost coordinate of bitmap.					
Y1	Byte	Topmost coordinate of bitmap.	opmost coordinate of bitmap.					
X2	Byte	Rightmost coordinate of bitmap.						
Y2	Byte	ottommost coordinate of bitmap.						
Data	Byte(s)	Bitmap file data, see the Bitmap File Creation example.						

Bitmap File Creation

In addition to fonts, Matrix Orbital graphic displays can also hold a number of customizable bitmaps to provide further stylistic product integration. Like font files, bitmaps files are most easily uploaded to a display using MOGD#. However, the critical data component of the bitmap upload command is detailed below for reference.

The bitmap data block is similar to that of a font. However, as a bitmap is a single glyph, only a simple two byte header is required. First, one byte representing the bitmap width is sent, then one byte for the height. Each bitmap is merely encoded in binary fashion using a series of ones and zeroes. Again a grid can be created using the width and height specified in the upload command, populated in the manner above, and converted into byte values. A smiley face example is shown below to indicate the ultimate affect of the Matrix Orbital graphic stylization ability.

Table 27: Smiley Face Bitmap

0	1	0	1	
	0		0	0
1	0	0	0	1
_	1	1	1	

Table 28:Smiley Face Data

	1	0	1	0	0	0	0	50	80
0	0	1	0	0	0	1	0	22	34
1	1	1	0	0	0	0	0	E0	224

Table 29: Example Bitmap File

Header	5 4
Bitmap Data	80 34 224

Bitmap Masking

Like a regular bitmap, a mask can be loaded to the display and used to create a more polished result when drawing in populated areas. When defining a mask, all active values will clear any background information, while any inactive values will leave it untouched. This is best described with an example.

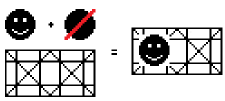


Figure 18: Drawing without a Mask

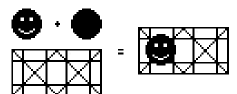


Figure 19: Drawing with a Mask

6.6 9-Slices

6.1 U	pload	Dec	254 92 3	ID Size Data v8.3	
a 9-Sl	lice File	Hex	FE 5C 03	ID Size Data	
		ASCII	■ \ ETX	ID Size Data	
Upload	d a 9-slice	e file to a	a graphic disp	olay. To create a 9-slice see the	
9-Slice	File Creat	tion sect	ion, for upload	d protocol see the File Upload Protocol or XModem Upload Protocol entries.	
ID	Word		Unique 9-slic	ce identification number.	
Size	Double Word Size of the 9-slice file.				
Data	Byte(s)	Byte(s) 9-slice mask file data, see the 9-Slice File Creation example.			

6.2 U	pload a Dec	254 92 6	ID Size Data v8.3			
9-Slic	e Mask Hex	FE 5C 06	ID Size Data			
	ASCII	■ \ ACK	ID Size Data			
Upload	l a 9-slice mask th	nat can clear area	as of the screen before a 9-slice is drawn. Programmatically,			
(9slice	&mask) (scree	n&~mask) is sh	nown when a bitmap is drawn. To create a mask see the			
9-Slice	File Creation sect	tion, for upload p	protocol see the File Upload Protocol or XModem Upload Protocol entries.			
ID	Word	Unique 9-slice	mask identification number.			
Size	Double Word	Size of the ent	ize of the entire mask file.			
Data	Byte(s)	9-slice mask fil	le data, see the 9-Slice File Creation example.			

6.3	Display	Dec 254 91	. ID X1 Y1 X2 Y2	v8.3
a 9-Slice		Hex FE 5B	ID X1 Y1 X2 Y2	
		ASCII	ID X1 Y1 X2 Y2	
Displays a previously loaded 9-slice at the specified location.				
ID	Word	Unique 9-slice identification number.		
X1	Byte	Leftmost coordinate of the 9-slice.		
Y1	Byte	Topmost coordinate of the 9-slice.		
X2	Byte	Rightmost coordinate of the 9-slice.		
Y2	Byte	Bottommost coordinate of the 9-slice.		

9-Slice File Creation

A 9-slice file is a scalable graphic composed of nine different bitmap sections as shown below.

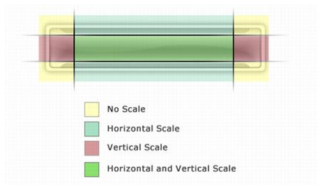


Figure 20: Adobe 9-slice Representation

The 9-slice file format requires that the bitmap dimensions and the locations of divisions be defined before a graphic is uploaded normally as shown in the Bitmap File Creation example.

Table 30: 9-slice file format

Width	One byte representing the width of the entire bitmap.
Height	One byte representing the height of the entire bitmap.
Тор	One byte specifying the height of the top row section of the 9-slice.
Bottom	One byte specifying the height of the bottom row section of the 9-slice.
Left	One byte specifying the width of the left column section of the 9-slice.
Right	One byte specifying the width of the right column section of the 9-slice.
Bitmap Data	Data outlining the entire bitmap, as per the Bitmap File Creation example.

6.7 Animations

7.1 Up	load an	Dec	254 92 4	ID Size Data			v8.3	
Anima	tion File	Hex	FE 5C 04	ID Size Data				
		ASCII	■ \ EOT	ID Size Data				
Upload a	Upload an animation file to a graphic display. To create an animation see the Animation File Creation section, for							
upload p	rotocol see	the Fil	e Upload Proto	col or XModem Up	load Protocol	entries.		
ID	Word Unique anim		Unique animat	ion identification	number, value	between 0 and 15.		
Size	Double Word		Size of the anii	nation file.				
Data	Byte(s)		Animation file	data, see the Anir	nation File Crea	ntion example.		

	Display mation	Dec Hex	254 193 FF C1	ID* X Y		v8.3			
7.111	mation	ASCII		ID* X Y					
Load	Load the first frame of the specified animation in its stopped state at the specified location. If an animation is								
alrea	already in use at that index it will be overwritten. Use the start animation command to play the displayed file.								
ID	Byte	Unique anim	Inique animation identification number.						
X	Byte	Leftmost cod	eftmost coordinate of animation.						
Υ	Byte	Topmost cod	ordinate of	animation.					

^{*}Note: File ID word length variable was removed from this command at v8.4

7.4 S	tart/Stop	Dec	254 194	ID Start	v8.3		
Anim	ation	Hex	FE C2	ID Start			
		ASCII	■⊤	ID Start			
Start o	Start or stop an animation that has been displayed.						
ID	Byte A	Animation nu	nimation number to start/stop.				
Start	Byte A	Any non-zero	y non-zero value will start the specified animation, 0 will stop it.				

7.5 Set	De	ec 254 197	ID Frame	/8.3				
Anima	tion He	ex FE C5	ID Frame					
Frame	AS	SCII =+	ID Frame					
Set the c	Set the current frame of a displayed animation. If the frame exceeds the total number present, the animation will							
be set to	be set to the first frame.							
ID	Byte	Animation number	Animation number to control, value between 0 and 31.					
Frame	Byte	Number of the fra	Number of the frame to be displayed.					

7.6 Get	Dec	254 196	ID v8	3.3			
Animation	Hex	FE C4	ID				
Frame	ASCII	-	ID				
Get the curre	Get the current frame of a displayed animation.						
ID	Byte	Animation n	Animation number to request frame number.				
Response	Byte	Current fram	Current frame number of the animation specified.				

Animation File Creation

An animation file is a series of bitmaps, each displayed for a specified length of time within a continuous rotation. The file begins by specifying the number of frames, the offset of each block of bitmap information, and the time to display each frame. After which bitmap headers and data are transmitted for each frame, in the same manner as the Bitmap File Creation example.

Table 31: Animation file format

Total Frames	Two bytes representing the total number of frames in the animation, maximum 32.
Offsets	One entry for each frame, 4 bytes indicating the start of the bitmap file.
Times	Two bytes for each frame representing the length of time (100ms) for which it is displayed.
Header 1	Two bytes, one representing the width and one the height of the first bitmap.
Bitmap 1 Data	The first bitmap data, as per the Bitmap File Creation example.
Header 9	Two bytes, one representing the width and one the height of the last bitmap.
Bitmap 9 Data	The last bitmap data, as per the Bitmap File Creation example.

6.8 General Purpose Output

8.1 General	Dec 254 87	Number	v8.0		
Purpose Output On	Hex FE 57	Number			
	ASCII ■ W	Number			
Turns the specified GPC	O on, sourcing current	t from an output of five volts.			
Number Ryte GPO to be turned on					

8.2 General Purpose Output	Dec : Off Hex ASCII	254 86 FE 56	Number Number Number	v8.0
	d GPO off, sinki GPO to be turi	_	to an output of zero volts.	

8.3 Set Start
Up GPO State
Hex
ASCII
Sets and saves the start up state of the specified GPO in non volatile memory. Changes will be seen on start up.

Number Byte GPO to be controlled.
State Byte 1 for on or 0 for off.

6.9 Dallas One-Wire

9.1 Search	n for a De	c 254 200 2 v8	3.0				
One-Wire	Device He						
	AS	CII ■ L SOT					
Sends a sea	Sends a search query to each of the up to 32 devices on the one wire bus. Any connected device will respond with						
an identifica	ation packet.						
Response	Bytes [14]	Dallas One-Wire identification packet as shown below.					

Table 32: Dallas One-Wire Packet Information

Offset	Length	Value	Description
0	2	9002	Preamble
2	2 1	138	Another device packet will follow OR
2		1	10
3	1	49	Packet Type
4	1	0	Error Code (0 indicates success)
5	8		Device Address
13	1	0	CRC8 address check (0 indicates validity)

9.1 Dallas O	ne-Wire	Dec 254 200 1	Flags Send Bits Receive Bits Data v8.						
Transaction		Hex FE C8 01	Flags Send Bits Receive Bits Data						
		ASCII ■ LSTX	Flags Send Bits Receive Bits Data						
Performs a sin	Performs a single Dallas 1-Wire transaction. Consult your device documentation for information regarding device								
specific protoc	cols. If an e	error is encountered, a	corresponding value will be returned by the device.						
Flags	Byte	Flags for transaction,	lags for transaction, see below.						
Send Bits	Byte	Number of bytes to be	Number of bytes to be sent to the device.						
Receive Bits	Byte	Number of bytes expe	Number of bytes expected to be received from the device.						
Data	Byte(s)	Data to be transmitte	d LSB to MSB.						

Table 33: Dallas One-Wire Flags

Bit	Flag Description
7	
6	Unused
5	
4	0 (Future Compatibility)
3	Add CRC8 to transaction
2	0 (Future Compatibility)
1	Read CRC8 from transaction
0	Reset Bus prior to transaction

Table 34: Dallas One-Wire Errors

Code	Error Description
0	Success
1	Unknown Command
2	No Devices Found
3	Fatal Search Error

6.10 Piezo Buzzer

10.1 Activ	ate	Dec	254 187	Frequency Time	v8.0			
Piezo Buzz	er	Hex	FE BB	Frequency Time				
		ASCII	■╗	Frequency Time				
Activates a k	ouzz of s	pecific fre	equency fror	m the onboard piezo buzzer for a specified length of time.				
Frequency	Word	Freque	Frequency of the buzzer beep in Hertz.					
Time	Word	*Durat	*Duration of the buzzer beep in milliseconds.					

10.2 Set D	efault	Dec	254 188	Frequency Duration	v8.3			
Buzzer Be	ер	Hex	FE BC	Frequency Duration				
		ASCII	■ 4	Frequency Duration				
Set the frequ	uency an	d duration	of the defau	It beep transmitted when the bell character is transmitted.				
Frequency	Word	Frequenc	y of the bee	p in Hertz, default 440Hz.				
Duration	Word	*Duration	*Duration of the beep in milliseconds, default 100ms.					

^{*}Note: When a beep precedes a delay command, the duration of the beep must be shorter than that of the delay.

6.11 Keypad

11.1 Auto	Dec 254 65
Transmit Key	Hex FE 41
Presses On	ASCII A

Key presses are automatically sent to the host when received by the display. Default is Auto Transmit on.

11.2 Auto	Dec 254 7
Transmit Key	Hex FE 4
Presses Off	ASCII

Key presses are held in the 10 key buffer to be polled by the host using the Poll Key Press command. Use this mode for I2C transactions. Default is Auto Transmit on.

11.3 Poll	Dec	254 38	v8
Key Press	Hex	FE 26	
	ASCII	&	

Reads the last unread key press from the 10 key display buffer. If another key is stored in the buffer the MSB will be 1, the MSB will be 0 when the last key press is read. If there are no stored key presses a value of 0 will be returned. Auto transmit key presses must be turned off for this command to be successful.

Response Byte Value of key pressed (MSb determines additional keys to be read).

```
11.4 Clear
              Dec
                        254 69
                                                                                                        v8.0
Key Buffer
                         FE 45
              Hex
              ASCII
                            ■ E
```

Clears all key presses from the key buffer.

11.5 Set	Dec	254 85	Time	v8.0
Debounce Time	Hex	FE 55	Time	
	ASCII	■ U	Time	

Sets the time between a key press and a key read by the display. Most switches will bounce when pressed; the debounce time allows the switch to settle for an accurate read. Default is 8 representing approximately 52ms.

Time Byte Debounce increment (debounce time = Time * 6.554ms).

11.6 Set Auto	Dec	254 126	Mode	
Repeat Mode	Hex	FE 7E	Mode	
	ASCII	■ DEL	Mode	

Sets key press repeat mode to typematic or hold. In typematic mode if a key press is held, by default the key value is transmitted immediately, then 5 times a second after a 1 second delay. In hold mode, the key down value is transmitted once when pressed, and then the key up value is sent when the key is released. Default is typematic.

Mode Byte 1 for hold mode or 0 for typematic.

11.7 Auto	Dec	254 96	
Repeat Mode Off	Hex	FE 60	
	ASCII	•	

Turns auto repeat mode off. Default is on (typematic).

11.8 Assign	Dec 2	254 213	Key Down Key Up	v8.0		
Keypad Codes	Hex	FE D5	Key Down Key Up			
	ASCII	■F	Key Down Key Up			
Assigns the key down and key up values sent to the host when a key press is detected. A key up and key down						

Assigns the key down and key up values sent to the host when a key press is detected. A key up and key down value must be sent for every key, a value of 255 will leave the key unaltered. Defaults are shown below.

Key Down	Bytes [25]	Key down values
Kev Up	Bytes [25]	Kev up values.

Table 35: Default Key Down Values

	ŀ	Key Dowr	1	
A(65)	B(66)	C(67)	D(68)	E(69)
F(70)	G(71)	H(72)	I(73)	J(74)
K(75)	L(76)	M(77)	N(78)	O(79)
P(80)	Q(81)	R(82)	S(83)	T(84)
U(85)	V(86)	W(87)	X(88)	Y(89)

Table 36: Default Key Up Values

		Key Up		
a(97)	b(98)	c(99)	d(100)	e(101)
f(102)	g(103)	h(104)	i(105)	j(106)
k(107)	I(108)	m(109)	n(110)	o(111)
p(112)	q(113)	r(114)	s(115)	t(116)
u(117)	v(118)	w(119)	x(120)	y(121)

11.9 Set Keypa	Dec	254 182	Down Freq Up Freq	v8.4
Buzzer Beep	Hex	FE B6	Down Freq Up Freq	
	ASC	II ■ -	Down Freq Up Freq	
Set the frequency	of the d	efault beep trans	mitted when a key event occurs. Duration of each is 50ms.	
Down Freq	Word	Frequency of th	e down event beep in Hertz, default is 0 or off.	
Up Freg	Word	Frequency of th	e up event beep in Hertz, default is 0 or off.	

11.10 Set	Dec	254 159	Delay	v8.4
Typematic	Hex	FE 9F	Delay	
Delay	ASCII	■ f	Delay	
Sets the delay	between th	e first key pres	ss and first typematic report when a key is held in typematic mode.	
Delay Byte	Time key	must be held	to trigger typematic reports, specified in 100ms, default is 10 (1s).	

11.11 Set	Dec	254 158	Interval	<u>.</u>				v8.4
Typematic	Hex	FE 9E	Interval					
Interval	ASCII	■ Pts	Interval					

Sets the interval between reported key presses when a key is held and the display is in typematic mode.

Interval Byte Time between key reports, specified in 100ms increments, default is 2 (200ms).

6.12 Touchpad

12.1 Set	Dec	254 135	Mode	•			v8.0
Touch Mode	Hex	FE 87	Mode				
	ASCII	■ ç	Mode				

Sets the method used to return touch events. Region mode will return a single value for events in defined areas. Coordinate mode will return event, x position, and y position bytes for each press, drag, or release.

Mode Byte Touch reporting mode, 0 for region or 1 for coordinate mode. Default is coordinate.

12.2 Set Region	Dec	254 136	Mode	v8.0
Reporting Mode	Hex	FE 88	Mode	
	ASCII	■ ê	Mode	

Defines the events transmitted in region mode. Allows only events specified to return a value to the host. Key down values are transmitted for press and drag events, key up for release, and the value 255 for out of region.

Mode Byte Defines the events reported, see Region Reporting Mode. Default reporting returns all events.

Table 37: Region Reporting Mode

Byte	7-4	3	2	1	0
Event	Reserved	Out of Region	Drag	Release	Press

12.3 Set	D	ec 254 132	ID X Y Width Height Key Down Key Up	v8.0
Touch Reg	ion H	lex FE 84	ID X Y Width Height Key Down Key Up	
	A	SCII ■ ä	ID X Y Width Height Key Down Key Up	
Creates a re	gion of t	he screen that res	ponds when pressed and released with a defined single byte.	
ID	Byte	Unique region id	lentification number, maximum 32 regions.	
X	Byte	Leftmost coordi	nate.	
Υ	Byte	Topmost coordi	nate.	
Width	Byte	Width of region	must be within screen bounds.	
Height	Byte	Height of region	, must be within screen bounds.	
Key Down	Byte	Value returned	when region is pressed.	
Key Up	Byte	Value returned	when region is released.	

12.4 Delete a	Dec 254 133
Touch Region	Hex FE 85
	ASCII ■ à

Deletes a previously created touch region. Events from undefined regions return the value 255 by default.

1D Byte Unique region identification number.

Deletes all previously created touch regions. Recommended for use before dividing the screen into new regions.

12.6 Create	Dec	254 186 ID Type X Y Width Height Control Width Min Max	v8.3				
a Slider	Hex	FE BA ID Type X Y Width Height Control Width Min Max					
	ASCII	■ ID Type X Y Width Height Control Width Min Max					
Draw a slider on	the scree	en that responds visually and numerically when tapped or slid.					
ID	Byte	Unique slider identification number, maximum 32 regions/sliders.					
Туре	Byte	Defines slider direction and starting point for the control, as below.					
X	Byte	tmost coordinate.					
Υ	Byte	omost coordinate.					
Width	Word	dth of slider.					
Height	Word	ight of slider.					
Control Width	Byte	Vidth of the slider control.					
Min	Word	Ainimum slider value.					
Max	Word	Maximum slider value.					

Table 38: Slider Definition

Bits	Description	Values
0-3	Direction	0 for horizontal, any value for vertical
4-7	Starting Position	1 for minimum, two for maximum, any other value for middle

12.7 Delete	Dec 254 189
a Slider	Hex FE BD
a silaci	ASCII

Deletes a previously created slider. Memory is shared with touch regions, this command will free space.

Byte Unique region identification number.

12.8 Delete	Dec	254 190	
All Sliders	Hex	FE BE	
	ASCII	■ =	

Deletes all previously created sliders. Does not remove touch regions.

Sets the distance a press is required to travel before a drag event is reported. Precision will vary inversely to data transmitted; care should be taken to find a suitable balance. Distance is calculated as $\Delta x^2 + \Delta y^2 = d^2$.

Threshold Byte Dragging threshold value. Default is 8.

12.10 Set	Dec	254 138	Threshold	v8.0
Pressure	Hex	FE 8A	Threshold	
Threshold	ASCII	■è	Threshold	

Sets the pressure required to trigger a touch event.

Threshold Word Pressure threshold value. Default is 1000.

12.11 Run	Dec	254 139
Touchpad	Hex	FE 8B
Calibration	ASCII	■ï

Triggers an interactive calibration of the touchpad. User will be required to touch various points on the screen during calibration. This command is recommended for use when environmental or user conditions change to ensure correct operation.

Response Word Command byte 254, then 21 for success or 20 for failure.

12.12 Set Touch	Dec	254 182	Down Freq Up Freq	v8.4
Buzzer Beep	Hex	FE B6	Down Freq Up Freq	
	ASC	II ■ -	Down Freq Up Freq	
Set the frequency	of the d	efault beep trans	mitted when a touch event occurs. Duration of each is 50ms.	
Down Freq	Word	Frequency of the	e down event beep in Hertz, default is 0 or off.	
Up Freq	Word	Frequency of the	e up event beep in Hertz, default is 0 or off.	

6.13 Display Functions

13.1 Backlight	Dec	254 66	Minutes		v8.0
On	Hex	FE 42	Minutes		
	ASCII	■ B	Minutes		

Turns the display backlight on for a specified length of time. If an inverse display color is used this command will essentially turn on the text.

Minutes Byte Number of minutes to leave backlight on, a value of 0 leaves the display on indefinitely.

Turns the display backlight off. If an inverse display colour is used this command will turn off the text.

13.3 Set	Dec	254 153	Brightness	v8.0
Brightness	Hex	FE 99	Brightness	
	ASCII	■Ö	Brightness	
Immediately s	sets the b	oacklight brig	htness. If an inverse display color is used this represents the text colour	
intensity inste	ead. Defa	ault is 255.		
Brightness	Byte	Brightness	level from 0(Dim) to 255(Bright).	

13.4 Set and	Dec	254 152	Brightness	v8.0
Save Brightness	Hex	FE 98	Brightness	
	ASCII	■ ÿ	Brightness	

Immediately sets and saves the backlight brightness. Although brightness can be changed using the set command, it is reset to this saved value on start up. Default is 255.

Brightness Byte Brightness level from O(Dim) to 255(Bright).

13.5 Se	et	Dec 254 130 Red Green Blue	v8.0					
Backlig	ht Colou	Hex FE 82 Red Green Blue						
		ASCII ■ É Red Green Blue						
Set the c	olour of a	tri-colour backlight. Only for tri-colour displays.	Default is white (255, 255, 255).					
Red	Byte	Brightness level of Red from O(Dim) to 255(Bright	t).					
Green	Byte	rightness level of Green from 0(Dim) to 255(Bright).						
Blue	Byte	Brightness level of Blue from O(Dim) to 255(Bright).						

13.6 Set	Dec	254 80	Contrast v8.0					
Contrast	Hex	FE 50	Contrast					
	ASCII	■ P	Contrast					
Immediatel	y sets the	e contrast be	tween background and text. If an inverse display color is used this also represents					
the text brig	the text brightness. Default is 128.							
Contrast Byte Contrast level from 0(Light) to 255(Dark).								

13.7 Set and	Dec	254 145	Contrast	v8.	0
Save Contrast	Hex	FE 91	Contrast		
	ASCII	■ æ	Contrast		
lucius a di akali, i a aka		*1		Although contrast on he above and using	

Immediately sets and saves the contrast between background and text. Although contrast can be changed using the set command, it is reset to this saved value on start up. Default is 128.

Contrast Byte Contrast level from 0(Light) to 255(Dark).

6.14 Scripting

14.1 U _l	pload	Dec	254 92 2	ID Length Data	v8.3				
a Scrip	t File	Hex	FE 5C 02	ID Length Data					
		ASCII	■ \ STX	ID Length Data					
Save a lis	Save a list of commands to be executed at a later time. Bytes are saved as if they are being sent by the host.								
ID	Word	Unio	ique identification number of the script.						
Length	Doubl	e Leng	gth of the script in bytes.						
Data	Byte(s) Data	ata to be sent to the display when the script executes.						

14.2 Set	Dec	254 142 II	X Y Width	Height Typ	e Down Script	Up Script	v8.3
Scripted	Hex	FE 8E	X Y Width	Height Typ	e Down Script	Up Script	
Button*	ASCII	■ Ä IE	X Y Width	Height Typ	e Down Script	Up Script	
Immediately s	sets and	saves the contrast b	oetween back	ground and	l text. Although	n contrast can	be changed using
the set comm	and, it is	reset to this saved	value on star	t up. Defau	lt is 128.		
ID	Byte	Identification nur	nber of the to	ouch region			
X	Byte	Leftmost coordin	ate.				
Υ	Byte	Topmost coordin	ate.				
Width	Word	Width of touch re	egion.				
Height	Word	Height of touch re	egion.				
Туре	Byte	Type of touch reg	ion.				
Down Script	Word	Identification nur	nber of the so	cript to run	on a down ever	nt.	
Up Script	Word	Identification nur	nber of the so	cript to run	on an up event		

^{*}Note: Touch screen model only.

14.1 Set	Dec	254 142	D Row Column Down Script Up Script	v8.4				
Scripted	Hex	FE 8E	D Row Column Down Script Up Script					
Key**	ASCII	■Ä	D Row Column Down Script Up Script					
Draw a slider of	on the so	reen that respon	ds visually and numerically when tapped or slid.					
ID	Byte	Unique key ider	ntification number, maximum based on number of keys available.					
Row	Byte	The row value of	of the key to be linked to the specified scripts.					
Column	Byte	The column value	The column value of the key to be linked to the specified scripts.					
Down Script	Word	Identification n	dentification number of the script to run on a down event.					
Up Script	Word	Identification n	umber of the script to run on an up event.					

^{**}Note: Keypad model only.

14.2	Run	Dec	254 93	ID	v8.3				
Scrip	t File	Hex	FE 5D	ID					
		ASCII	■]	ID					
Execut	Execute a previously loaded script. Script 0 is loaded automatically on startup, unless in override mode.								
ID '	Word	Identification number of the script to run.							

6.15 Filesystem

15.1 Delete	Dec	254 33 89 33
Filesystem	Hex	FE 21 59 21
·	ASCII	■!Y!

Completely erase all fonts and bitmaps from a graphic display. Extended length of the command is intended to prevent accidental execution. To ensure filesystem integrity, cycle power to the display after erasure.

15.2	Delete	Dec	254 173	Type ID v8.1					
a File		Hex	FE AD	Type ID					
		ASCII	= ;	Type ID					
Remov	es a sing	le font or l	oitmap file gi	ven the type and unique identification number. Cycle power after deletion.					
Type	Byte	0 for fon	t or 1 for bitr	map.					
ID	Word	Unique i	Unique identification number of font or bitmap to be deleted.						

15.3 Get	Dec	254 175	v8.0				
Filesystem Space	Hex	FE AF					
	ASCII	■ »					
Returns the amount of space remaining in the display for font or bitmap uploads.							

Response Double Number of bytes remaining in memory.

15.4 Get Filesystem	Dec	254 179	v8.0
Directory	Hex	FE B3	
	ASCII	-	
D - 4		f . l f:	The field acceptance of the selection will be accepted at

Returns a directory to the contents of the filesystem. The total number and type of each entry will be provided.

Response | Word | Number of entries.

Byte(s) [8] | 8 identification bytes for each entry.

Table 39: Filesystem Identification Bytes

Byte	7	6	5	4	3	2	1	0
Description	Size(MSB)	Size	Size	Size(LSB)	Type(4)/ID(4)	ID (LSB)	Start Page (MSB)	Start Page (LSB)

Table 40: Extended Byte Descriptions

Size	The complete file size.
Type/ID	First four bits designate file type, 0 for font or 1 for bitmap, remaining 12 bits indicate ID number.
Start Page	Memory start page, a value of 0 indicates entry is not in use.

15.5 Filesystem	Dec	254 176	Size Data	v8.0
Upload	Hex		Size Data	
	ASCII	■ 💮	Size Data	

This command will upload a filesystem image to the display. The size used is almost always the entire memory. Filesystem data can be uploaded LSB to MSB in the same manner as a font or bitmap file.

FILESYS	riesystem data can be uploaded L3b to M3b in the same manner as a font of bitmap me.							
Size	Double	Size of the filesystem to upload.						
Data	Byte(s)	Filesystem data to upload.						

15.6 Filesy	stem D	vec 254 48 v	8.0
Download	Н	ex FE 30	
	A	SCII 0	
Downloads (complete f	filesystem containing all fonts and bitmaps stored in the display. A veritable heap of data.	
Response	Double	Size of the filesystem to download.	
	Byte(s)	Filesystem data to download.	

15.7 File	Dec	254 178	Type ID	v8.1			
Download	Hex	FE B2	Type ID				
	ASCII		Type ID				
Downloads a	Downloads a single font or bitmap file from the display to the host.						
Туре	Byte	Variable length	ariable length, see File Types .				
ID	Word	Unique identif	ication number of font or bitmap to download.				
Response Double File size.							

15.8 File	Dec	254 180	Old Type Old ID New Type New ID	v8.1		
Move	Hex	FE B4	Old Type Old ID New Type New ID			
	ASCII	■ -	Old Type Old ID New Type New ID			
Used to mov	ve a single	file and/or al	lter the type of an existing file. Old ID location must be valid and new ID em	pty.		
Old Type	Byte	Original file	Original file type, see File Types .			
Old ID	Double	Original un	Original unique file identification number.			
New Type	Byte	New file type, see File Types .				
New ID	Double	New unique file identification number.				

Table 41: File Types

Font	Bitmap	Script	9-Slice	Animation
0	1	2	3	4

15.9 X	Modem	Dec	254 219 133 6 48	Size Data		v8.1	
Filesys	tem	Hex	FE DB 85 6 30	Size Data			
Upload	1	ASCII	■ à ACK 0	Size Data			
Upload a	Upload a filesystem image to the display using the XModem protocol. The size used is almost always the entire						
memory	memory. Filesystem data is uploaded LSB to MSB using the protocol below.						
Size	Double	Size of t	he filesystem to upload	d.			
Data	Byte(s)	Filesystem data to upload, must be padded to an even multiple of 256 bytes.					

15.10 XMo	dem D	v8.3 v8.3				
Filesystem	H	ex FE DE 85 6 30				
Download	A	SCII ■ à ACK 0				
Downloads t	Downloads the complete filesystem via XModem protocol. A veritable heap of data, transmitted at a decent pace.					
Response Double		Size of the filesystem to download.				
Byte(s) Filesystem data to download, an even multiple of 256 bytes.		Filesystem data to download, an even multiple of 256 bytes.				

15.11	XModem	Dec 254 220 133 6 48 File ID Type Size Data v8.3						
File Up	load	Hex FE DC 85 6 30 File ID Type Size Data						
		ASCII ■ a ACK 0 File ID Type Size Data						
This com	This command will upload a single file to the display. Unlike the standard protocol, there is one XModem upload							
comman	d for all fil	e types, see File Types for a complete list.						
File ID	Word	Unique identification number for the file to upload.						
Type	Byte	Type of file to upload, see File Types .						
Size	Double	Size of the file to upload.						
Data	Byte(s)	File data to upload, must be padded to an even multiple of 128 bytes.						

				 			
15.12 XM	odem	Dec	254 221 133 6 48	File ID Type	v8.3		
File Down	load	Hex	FE DD 85 6 30	File ID Type			
		ASCII	■ à ACK 0	File ID Type			
Downloads	Downloads a single file from the display to the host using XModem protocol.						
File ID	Word Unique identification number for the file to o		que identification numb	per for the file to download.			
Туре	Byte	Type of file to download, see File Types .					
Response Double Size of the filesystem to download.			of the filesystem to do	wnload.			
Byte(s) Filesystem data to download, an even multiple of 128 bytes, may be padded				ad, an even multiple of 128 bytes, may be padded with 255s	i.		

File Upload Protocol

Once a bitmap or font file has been created and paired to its command it must be sent using a file protocol developed specifically for Matrix Orbital displays. Once a file upload command has been sent requesting a unique reference number and specifying the file size required, the display will respond indicating whether it has enough room to save the file or not. As is the case throughout the upload protocol, a response of 1 will indicate confirmation while an 8 corresponds to rejection and will terminate the session.

Table 42: Upload Protocol Responses

Value	Action	Description
1	Acknowledged	Transfer successful, upload continues
8	Not Acknowledged	Transfer failed, abort upload

Once a file is confirmed to fit within the display, the upload will begin. A protocol is used here to ensure each byte is uploaded successfully. After each byte is sent, the module will echo it back to the host. It should then be checked against the value originally sent before a confirmation byte of 1 is returned. If the transmitted and echoed values do not match the upload should be aborted by sending a value of 8 instead. The upload will continue in this manner as indicated by the examples below which utilize familiar font and bitmap files.

Table 43: Font Upload Protocol

Host	Display	Comments
254		Command Prefix
36		Upload Font File Command
1		Reference ID LSB
0		Reference ID MSB
31		Font File Size LSB
0		Font File Size
0		Font File Size
0		Font File MSB
	1	Acknowledge Size
5		First Font Data Byte
	5	Echo Data Byte
1		Acknowledge Data Byte
7		Second Font Data Byte
96		Last Font Data Byte
	96	Echo Data Byte
1		Acknowledge Data Byte

Table 44: Bitmap Upload Protocol

Host	Display	Comments
254		Command Prefix
94		Upload Bitmap File Command
1		Reference ID LSB
0		Reference ID MSB
5		Bitmap File Size LSB
0		Bitmap File Size
0		Bitmap File Size
0		Bitmap File MSB
	1	Acknowledge Size
5		First Bitmap Data Byte
	5	Echo Data Byte
1		Acknowledge Data Byte
4		Second Bitmap Data Byte
224		Last Bitmap Data Byte
	224	Echo Data Byte
1		Acknowledge Data Byte

It should be noted that the display has a timeout setting of 2.1 seconds before it resets to prevent it from hanging during the upload process. Upon reset, the values 254 and 212 will be returned to indicate an error or lengthy delay has occurred in the upload process. If everything goes smoothly, the protocol will end with the host transmitting a final confirmation byte and the font will be stored in the display ready for any application.

XModem Upload Protocol

In addition to its original simple upload format, Matrix Orbital has added an XModem based protocol. This facilitates much faster download speeds by increasing the packet size from 1 byte to 128 bytes and using only a two byte CRC for error checking, greatly increasing throughput. To begin the upload, a series of command bytes are sent, a list of valid file type bytes is show in the File Types table. Once the command bytes are sent, the true size of the file is sent in four bytes, least significant byte first. At this point the display will respond with a C if the file fits or a NAK otherwise. Please note that these values are different than those of the original protocol as seen in the XModem Message Bytes table. If a NAK is seen at any point by the host, the upload is to be aborted in the same fashion as the regular protocol. If the file will fit, the start of header byte will be sent by the host, followed by a block count, in regular and inverted format, representing the number of 128 byte blocks remaining to be sent. The display will then check to make sure the block count value matches its own, if it doesn't it will NAK. The host can then send a 128 byte block of data followed by that blocks high and low CRC16 bytes. The display then performs a CRC check on the data receive and ACKs if it matches that which was sent. Transfer continues with a block count and continues in this way until the end of file is reached. Files must be padded with 255 values to reach an even multiple of 128 bytes in size, but the download command will always report true size. Once the end of the upload file is reached, the host should transmit a single end of transmission byte. If the end of file is expected, the display will ACK one last time.

Table 45: XModem File Upload Protocol

Table 46: XModem File Download Protocol

Host	Display	Comments	Но	st	Display	Comments
254		Command Prefix	25	4		Command Prefix
220		XModem Upload Command	22	1		XModem Upload Command
133		Command Byte One	13	3		Command Byte One
6		Command Byte Two	6			Command Byte Two
48		Command Byte Three	48	3		Command Byte Three
1		File ID LSB	1			File ID LSB
0		File ID MSB	C			File ID MSB
1		File Type	1			File Type
0		Size LSB			0	Size LSB (NAK if not found)
0		Size			0	Size
1		Size			1	Size
0		Size MSB			0	Size MSB
	67	C (If file fits)	6	7		С
1		Start of Header			1	Start of Header
1		Block Count			1	Block Count
254		Inverted Block Count (255-Count)			254	Inverted Block Count (255-Count)
<128 B>		128 Byte Data Block			<128 B>	128 Byte Data Block
30		CRC MSB			30	CRC MSB
71		CRC LSB			71	CRC LSB
	6	ACK (NAK if counts don't match)	6			ACK (NAK if counts don't match)
			••			
4		End of Transmission			4	End of Transmission
	6	ACK (NAK if EOT is not expected)	6			ACK (NAK if EOT is not expected)

Table 47: XModem Message Bytes

Value	Action	Description
1	Start of Header	Begin upload transfer
4	End of Transmission	End completed upload transfer
6	Acknowledged	Transfer successful, upload continues
21	Not Acknowledged	Transfer failed, upload aborted
67	С	Confirmation that file will fit

6.16 Data Security

16.1 Set	Dec	254 147	Switch	V
Remember	Hex	FE 93	Switch	
	ASCII	■ ô	Switch	

Allows changes to specific settings to be saved to the display memory. Writing to non-volatile memory can be slow and each change consumes 1 write of at least 100,000 available. The Command Summary outlines which commands are saved always, never, and when this command is on only. Remember is off by default.

Switch Byte 1 for on or 0 for off.

16.2 Set	Dec	254 202 245 160	Level		v8.0
Data Lock	Hex	FE CA F5 A0	Level		
	ASCII	∎≝∫á	Level		

Temporarily locks certain aspects of the display to ensure no inadvertent changes are made. The lock is released after a power cycle. A new level overrides the old, and levels can be combined. Default is 0.

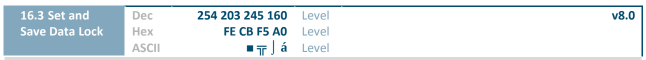
Level Byte Lock level, see Data Lock Bits table.

Table 48: Data Lock Bits

Display	Command	Filesystem	Setting	Address	Reserved	Reserved	Reserved
7	6	5	4	3	2	1	0

Table 49: Lock Parameters

Reserved	Place holders only, should be 0
Address	Locks the Baud Rate and I2C address
Setting	Locks all settings from being saved
Filesystem	Locks all bitmaps and fonts
Command	Locks all commands, text can still be written
Display	Locks entire display, no new text can be displayed



Locks certain aspects of the display to ensure no inadvertent changes are made. The lock is not affected by a power cycle. A new level overrides the old, and levels can be combined. Default is 0.

Level Byte See Data Lock Bits table.

6.17 Miscellaneous

17.1 Write	Dec	254 52	Data
Customer Data	Hex	FE 34	Data
	ASCII	4	Data

Saves a user defined block of data to non-volatile memory. Useful for storing display information for later use.

Data Byte [16] User defined data.

17.2 Read Dec 254 53
Customer Data Hex FE 35
ASCII ■ 5

Reads data previously written to non-volatile memory. Data is only changed when written, surviving power cycles.

Response Byte [16] Previously saved user defined data.

17.3 Read Dec 254 54
Version Number FE 36
ASCII ■ 6

Causes display to respond with its firmware version number. Test.

Response Byte Convert to hexadecimal to view major and minor revision numbers.

 17.4 Read
 Dec
 254 55
 v8.0

 Module Type
 Hex
 FE 37

 ASCII
 ■ 7

Causes display to respond with its module number.

Response Byte Module number, see Sample Module Type Responses for a partial list.

Table 50: Sample Module Type Responses

93	GLT24064R-1U	96	GLK24064R-25-1U
94	GLT24064R-1U-USB	97	GLK24064R-25-1U-USB
95	GLT24064R-1U-422	98	GLK24064R-25-1U-422

Return the current commanded state of each pixel on the screen.

Response Byte(s) Boolean values of each pixel on the screen, starting top left moving right then down.

17.1 Wri	te to	Dec 254 204	Address Length Data	v8.3				
Scratchp	ad H		Address Length Data					
	A	ASCII	Address Length Data					
Write info	rmation t	o volatile memory fo	r later use.					
Address	Word	Address where da	ta is to be saved in volatile memory.					
Length	Length Word Length of data to be saved, in bytes.							
Data	Byte(s)	Data to be saved i	Data to be saved in volatile memory.					

17.2 Read	from I	Dec 2	54 205	Address Length	v8.3			
Scratchpa	id I	Hex	FE CD	Address Length				
		ASCII	\blacksquare	Address Length				
Read inform	nation pre	eviously saved	d in volat	ile memory.				
Address	Address Word Address where data is saved in volatile memory.							
Length Word Length of data to be read, in bytes.								
Response	Byte(s)	Data save	Data saved at the specified location in volatile memory.					

7 Appendix

7.1 Command Summary

Available commands below include identifying number, required parameters, the returned response and an indication of whether settings are remembered always, never, or with remember set to on.

Table 51: Communication Command Summary

Name	Dec	Hex	ASCII	Parameters	Response	Remembered
Change Baud Rate	57	39	9	Byte	None	Always
Change I2C Slave Address	51	33	3	Byte	None	Always
Transmission Protocol Select	160	A0	á	Byte	None	Remember On
Set Flow Control Mode	63	3F	?	Byte	None	Remember On
Set Hardware Flow Control Trigger Level	62	3E	>	Byte	None	Remember On
Turn Software Flow Control On	58	3A	:	Byte[2]	None	Remember On
Turn Software Flow Control Off	59	3B	;	None	None	Remember On
Set Software Flow Control Response	60	3C	<	Byte[2]	None	Remember On
Echo	255	FF		Word, Byte[]	Byte[]	Never
Delay	251	FB	٧	Word	None	Never
Software Reset	253	FD	2	Byte[4]	Byte[2]	Never

Table 52: Text Command Summary

Name	Dec	Hex	ASCII	Parameters	Response	Remembered
Clear Screen	88	58	Χ	None	None	Never
Go Home	72	48	Н	None	None	Never
Set Cursor Position	71	47	G	Byte[2]	None	Never
Set Cursor Coordinate	121	79	У	Byte[2]	None	Never
Initialize Text Window	43	2B	+	Byte[9]	None	Remember On
Set Text Window	42	2A	*	Byte	None	Never
Clear Text Window	44	2C	,	Byte	None	Never
Initialize Label	45	2D	-	Byte[10]	None	Remember On
Update Label	46	2E		Byte, String	None	Never
Auto Scroll On	81	51	Q	None	None	Remember On
Auto Scroll Off	82	52	R	None	None	Remember On

Table 53: Drawing Command Summary

Name	Dec	Hex	ASCII	Parameters	Response	Remembered
Set Drawing Colour	99	63	С	Byte	None	Remember On
Draw Pixel	112	70	р	Byte[2]	None	Never
Draw a Line	108	6C	I	Byte[4]	None	Never
Continue a Line	101	65	е	Byte[2]	None	Never
Draw a Rectangle	114	72	r	Byte[5]	None	Never
Draw a Filled Rectangle	120	78	Х	Byte[5]	None	Never
Draw a Rounded Rectangle	128	80	Ç	Byte[5]	None	Never
Draw a Filled Rounded Rectangle	129	81	ü	Byte[5]	None	Never
Draw a Circle	123	7B	{	Byte[3]	None	Never
Draw a Filled Circle	124	7C		Byte[3]	None	Never
Draw an Ellipse	125	7D	}	Byte[4]	None	Never
Draw a Filled Ellipse	127	7F	DEL	Byte[4]	None	Never
Scroll Screen	89	59	Y	Byte[4], Word[2]	None	Never
Initialize a Bar Graph	103	67	g	Byte[6]	None	Remember On
Initialize 9-Slice Bar Graph	115	73	S	Byte[6], Word[2]	None	Remember On
Draw a Bar Graph	105	69	i	Byte[2]	None	Never
Initialize a Strip Chart	106	6A	n	Byte[5], Word[2], Byte[2], Word	None	Remember On
Update a Strip Chart	107	6B	0	Byte, Word	None	Never

Table 54: Font Command Summary

Name	Dec	Hex	ASCII	Parameters	Response	Remembered
Upload a Font File	36	24	\$	Word, Double, Byte[]	See Font File Creation	Always
Set the Current Font	49	31	1	Word	None	Remember On
Set Font Metrics	50	32	2	Byte[5]	None	Remember On
Set Box Space Mode	172	AC	1/4	Byte	None	Remember On

Table 55: Bitmap Command Summary

Name	Dec	Hex	ASCII	Parameters	Response	Remembered
Upload a Bitmap File	94	5E	۸	Word, Double, Byte[]	See Bitmap File Creation	Always
Upload a Bitmap Mask	92 5	5C 05	\ ENQ	Word, Double, Byte[]	See Bitmap File Creation	Always
Draw a Bitmap from Memory	98	62	b	Word, Byte[2]	None	Never
Draw a Partial Bitmap	192	C0	L	Word, Byte[4]	None	Never
Draw a Bitmap Directly	100	64	d	Byte[4], Byte[]	None	Never

Table 56: 9-Slice Command Summary

Name	Dec	Hex	ASCII	Parameters	Response	Remembered
Upload a 9-Slice File	92 3	5C 03	\ ETX	Word, Double, Byte[]	See 9-Slice File Creation	Always
Upload a 9-Slice Mask	92 6	5C 06	\ ACK	Word, Double, Byte[]	See 9-Slice File Creation	Always
Display a 9-Slice	91	5B	[Word, Byte[4]	None	Never

Table 57: Animation Command Summary

Name	Dec	Hex	ASCII	Parameters	Response	Remembered
Upload an Animation File	92 4	5C 04	\ EOT	Word, Double, Byte[]	See Animation File Creation	Always
Display Animation	193	C1	Т	Byte[3]	None	Never
Delete Animation	199	C7	-	Byte	None	Always
Start/Stop Animation	194	C2	Т	Byte[2]	None	Never
Set Animation Frame	197	C5	+	Byte[2]	None	Never
Get Animation Frame	196	C4	_	Byte	Byte	Never

Table 58: General Purpose Output Command Summary

Name	Dec	Hex	ASCII	Parameters	Response	Remembered
General Purpose Output On	86	56	V	Byte	None	Never
General Purpose Output Off	87	57	W	Byte	None	Never
Set Start Up GPO State	195	C3	-	Byte[2]	None	Always

Table 59: Dallas One-Wire Command Summary

Name	Dec	Hex	ASCII	Parameters	Response	Remembered
Search for a One-Wire Device	200, 2	C8, 02	^L , SOT	None	Byte[14]	Never
Dallas One-Wire Transaction	200, 1	C8, 01	^L , STX	Byte[3], Byte[]	Byte[]	Never

Table 60: Piezo Buzzer Command Summary

Name	Dec	Hex	ASCII	Parameters	Response	Remembered
Activate Piezo Buzzer	187	BB	╗	Word[2]	None	Never
Set Default Buzzer Beep	188	ВС	긔	Word[2]	None	Remember On

Table 61: Keypad Command Summary

Name	Dec	Hex	ASCII	Parameters	Response	Remembered
Auto Transmit Key Presses On	65	41	Α	None	None	Remember On
Auto Transmit Key Presses Off	79	4F	`	None	None	Remember On
Poll Key Press	38	26	&	None	Byte	Never
Clear Key Buffer	69	45	Ε	None	None	Never
Set Debounce Time	85	55	U	Byte	None	Remember On
Set Auto Repeat Mode	126	7E	DEL	Mode	None	Remember On
Auto Repeat Mode Off	96	60	`	None	None	Remember On
Assign Keypad Codes	213	D5	Г	Byte[25], Byte[25]	None	Always
Set Keypad Buzzer Beep	182	В6	-11	Word[2]	None	Remember On
Set Typematic Delay	159	9F	f	Byte	None	Remember On
Set Typematic Interval	158	9E	Pts	Byte	None	Remember On

Table 62: Touchpad Command Summary

Name	Dec	Hex	ASCII	Parameters	Response	Remembered
Set Touch Mode	135	87	ç	Byte	None	Remember On
Set Region Reporting Mode	136	88	ê	Byte	None	Remember On
Set Touch Region	132	84	ä	Byte[7]	None	Remember On
Delete a Touch Region	133	85	à	Byte	None	Remember On
Delete All Touch Regions	134	86		None	None	Remember On
Create a Slider	186	BA	긔	Byte[7], Word[2]	None	Remember On
Delete a Slider	189	BD	П	Byte	None	Always
Delete All Sliders	190	BE	Ⅎ	None	None	Always
Set Dragging Threshold	137	89	ë	Byte	None	Remember On
Set Pressure Threshold	138	8A	è	Word	None	Remember On
Run Touchpad Calibration	139	8B	ï	None	Byte[2]	Always
Set Touch Buzzer Beep	182	В6	\dashv	Word[2]	None	Remember On

Table 63: Display Functions Command Summary

Name	Dec	Hex	ASCII	Parameters	Response	Remembered
Backlight On	66	42	В	Byte	None	Remember On
Backlight Off	70	46	F	None	None	Remember On
Set Brightness	153	99	Ö	Byte	None	Remember On
Set and Save Brightness	152	98	ÿ	Byte	None	Always
Set Backlight Colour	130	82	é	Byte[3]	None	Remember On
Set Contrast	80	50	Р	Byte	None	Remember On
Set and Save Contrast	145	91	æ	Byte	None	Always

Table 64: Scripting Functions Command Summary

Name	Dec	Hex	ASCII	Parameters	Response	Remembered
Upload a Script File	92 2	5C 02	\ STX	Word, Double, Byte[]	None	Always
Set Scripted Button	70	46	Ä	Byte[3], Word[2], Byte, Word[2]	None	Remember On
Set Scripted Key	142	8E	Ä	Byte[3], Word[2]	None	Remember On
Run Script File	153	99]	Word	None	Never

Table 65: Filesystem Command Summary

Name	Dec	Hex	ASCII	Parameters	Response	Remembered
Delete Filesystem	33, 89, 33	21, 59, 21	!, Y, !	None	None	Always
Delete a File	173	AD	i	Byte, Word	None	Always
Get Filesystem Space	175	AF	»	None	Double	Never
Get Filesystem Directory	179	В3		None	Byte[][8]	Never
Filesystem Upload	176	В0		Double, Byte[]	None	Always
Filesystem Download	48	30	0	None	Double, Byte[]	Never
File Download	178	B2		Byte, Word	Double, Byte[]	Never
File Move	180	B4	4	Byte, Double, Byte, Double	None	Always
XModem Filesystem Upload	219, 133, 6, 48	DB, 85, 6, 30	, à, ACK, 0	Word, Byte, Double, Byte[]	None	Always
XModem Filesystem Download	222, 133, 6, 48	DE, 85, 6, 30	, à, аск, 0	None	Double, Byte[]	Never
XModem File Upload	220, 133, 6, 48	DC, 85, 6, 30	■ , à, ACK, 0	Word, Byte, Double, Byte[]	None	Always
XModem File Download	221, 133, 6, 48	DD, 85, 6, 30	, à, аск, 0	Word, Byte	Double, Byte[]	Never

Table 66: Data Security Command Summary

Name	Dec	Hex	ASCII	Parameters	Response	Remembered
Set Remember	147	93	ô	Byte	None	Always
Set Data Lock	202, 245, 160	CA, F5, A0	ٿ , ∫, á	Byte	None	Remember On
Set and Save Data Lock	203, 245, 160	CB, F5, A0	╦, ∫, á	Byte	None	Always

Table 67: Miscellaneous Command Summary

Name	Dec	Hex	ASCII	Parameters	Response	Remembered
Write Customer Data	52	34	4	Byte[16]	None	Always
Read Customer Data	53	35	5	None	Byte[16]	Never
Read Version Number	54	36	6	None	Byte	Never
Read Module Type	55	37	7	None	Byte	Never
Read Screen	184	В8	٦	None	Byte[]	Never
Write to Scratchpad	204	CC	⊩	Byte, Word, Byte[]	None	Never
Read from Scratchpad	205	CD	=	Byte, Word	Byte[]	Never

7.1 Block Diagram

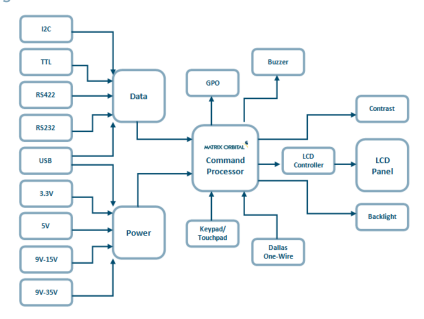


Figure 21: Functional Diagram

7.2 Environmental Specifications

Table 68: Environmental Limits

	Standard	*Extended (-E)
Operating Temperature	0°C to +50°C	-20°C to +70°C
Storage Temperature	-10°C to +60°C	-30°C to +80°C
Operating Relative Humidity	Maximum 90%	non-condensing

^{*}Note: The Extended Temperature option is not available for any variant of the GLT24064R-1U.

7.3 Electrical Tolerances

Current Consumption

Table 69: Current Consumption



Table 70: Backlight Current Draw

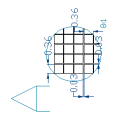
GW & WB	TCI
55mA	205mA

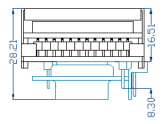
Input Voltage Specifications

Table 71: Voltage Specifications

Standard	Extended Wide Voltage (-VPT)
4.75-5.25V	9.0-35.0V

7.4 Dimensional Drawings





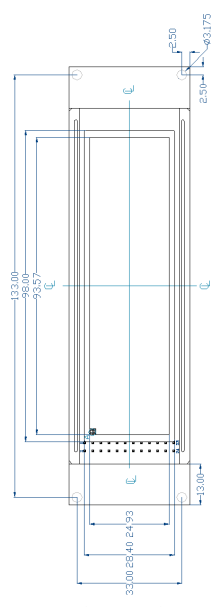


Figure 22: Display Dimensional Drawing

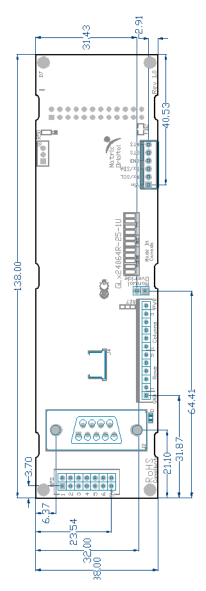
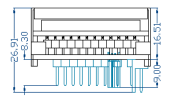
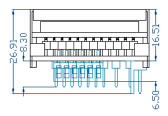


Figure 23: Standard Model Dimensional Drawing





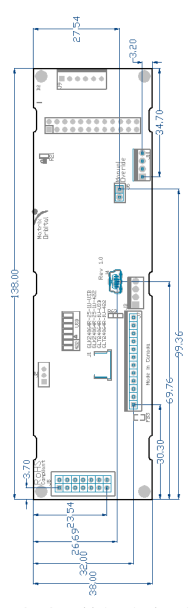


Figure 24: USB Model Dimensional Drawing

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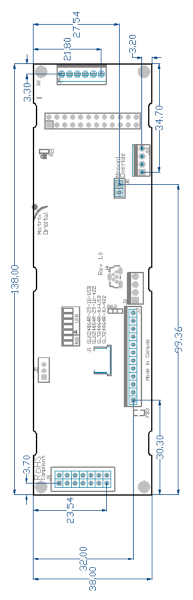


Figure 25: RS422 Model Dimensional Drawing

7.1 Optical Characteristics

Table 72: Display Optics

Module Size	138.00 x 38.00 x 26.91	mm
Viewing Area	98.0 x 28.4	mm
Active Area	93.57 x 24.93	mm
Pixel Size	0.36 x 0.36	mm
Pixel Pitch	0.39 x 0.39	mm
Viewing Direction	12	O'clock
Viewing Angle	-30 to +30	0
Contrast Ratio	3	
Backlight Half-Life	20,000	Hours

8 Ordering

8.1 Part Numbering Scheme

Table 73: Part Numbering Scheme

GLK	-24064R	-25	-1U	-USB	-FGW		-E
1	2	3	4	5	6	7	8

8.2 Options

Table 74: Display Options

#	Designator	Options	
1	Product Type	GLK: Graphic Liquid Crystal Display with Keypad Input GLT: Graphic Liquid Crystal Display with Touchpad Input	
2	Display Size	24064R: 240 pixel columns by 64 rows, R screen size	
3	Keypad Size	*NP: No keypad 25: 25 key maximum	
4	Form Factor	1U: Designed to 1U, or PC bay insert, dimensions	
5	Protocol	*NP: Standard Model -USB: USB Only Model -422: RS422 Only Model**	
6	Colour	*NP: Grey Text with Yellow-Green Background FGW: Grey Text with White Background WB: White Test with Black Background TCI: Tricolour Text with Black Background	
7	Voltage	*NP: Standard Voltage -VPT: Wide Voltage with Efficient Switching Power Supply	
8	Temperature	*NP: Standard ***-E: Extended Temperature	

^{*}Note: NP means No Populate; skip this designator in the part number and move to the next option.

^{**}Note: The RS422 model should only be powered from a local source, unless the -VPT variant is used.

^{***}Note: Extended Temperature is available for keypad input units only; -E is not available for GLT models.

8.3 Accessories

Power

Table 75: Power Accessories

PCS Standard Power Cable

Communication

Table 76: Communication Accessories

CSS1FT	1 ft. Serial Cable	
CSS4FT	4 ft. Serial Cable	
EXTMUSB3FT	Mini-USB Cable	
INTMUSB3FT	Internal Mini-USB Cable	
ESCCPC5V	Extended Serial Communication/5V Power Cable	
ВВС	Breadboard Cable	

Peripherals

Table 77: Peripheral Accessories



Mounting

Table 78: Mounting Accessories

B24064-BK 24064-1U Black Mounting Bracket

9 Definitions

ASCII: American standard code for information interchange used to give standardized numeric codes to alphanumeric characters.

BPS: Bits per second, a measure of transmission speed.

DOW: Dallas One-Wire protocol, similar to I²C, provides reduced data rates at a greater distance. One wire carries data, while two others supply power and ground. Matrix Orbital tests non-parasitic devices only, those that do not draw power from the data line; however, some parasitic devices may work.

FFSTN: Double film super-twisted nematic in reference to an LCD. The addition of two layers of film between the STN display and polarizer improves contrast.

GPO: General purpose output, used to control peripheral devices from a display.

GUI: Graphical user interface.

Hexadecimal: A base 16 number system utilizing symbols 0 through F to represent the values 0-15.

Inter-integrated circuit protocol uses clock and data lines to communicate short distances at slow speeds from a master to up to 128 addressable slave devices. A display is a slave device.

LSB: Least significant bit or byte in a transmission, the rightmost when read.

MSB: Most significant bit or byte in a transmission, the leftmost when read.

RS232: Recommended standard 232, a common serial protocol. A low level is -30V, a high is +30V.

RS422: Recommended standard 422, a more robust differential pair serial protocol.

SDA: Serial data line used to transfer data in I^2C protocol. This open drain line should be pulled high through a resistor. Nominal values are between 1K and 10K Ω .

SCL: Serial clock line used to designate data bits in I^2C protocol. This open drain line should be pulled high through a resistor. Nominal values are between 1K and 10K Ω .

STN: Super-twisted nematic in reference to an LCD. In a relaxed or nematic state, crystals orientate themselves in the same direction and allow light to pass. In an excited state these crystals align to block light. Super-twisted crystals move from 180 to 270 degrees providing greater contrast than TN models.

TTL: Transistor-transistor logic applied to serial protocol. Low level is 0V while high logic is 5V.

10 Contact

Sales Support Online

Phone: 403.229.2737 Phone: 403.204.3750 Purchasing: www.matrixorbital.com
Email: support@matrixorbital.ca
Support: www.matrixorbital.ca