TANK

Graphics Board Display

User Manual

Title Page

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Table of Contents

1	Introduction	3
1.1	Scope	3
1.2	Purpose	3
1.3	System	
2	Hardware	4
2.1	Unpacking	
2.2	Installation	
2.3	Display Board Wiring	
2.4	Interface Board	7
2.5	Logic Board, PAS145	
3	Software	9
3.1	System Requirements	
3.2	Conventions used in this Manual	
3.3	Installation	10
3.4	Comms Selection	
3.5	Pin Connections for RS232	
4	GRAFIT 1.18ß Software ©	
4.1	Getting Started	
4.2	Exiting from the Software	
4.3	Accessing Help	
4.4	Screen Layout and Symbols	
4.4.1	The Caption Bar	
4.4.2	The Speed Bar	
4.4.3	The Menu Bar	
4.4.4	The Canvas	.14
4.4.5	The Status Line	.14
4.5	The Menu Bar	15
5	Examples	35
5.1	How to Setup a Graphics Frame.	
5.2	How to create a simple animation with effects.	35
5.3	Adding text to a Graphics frame	35
5.4	Displaying the Date, Time or Temperature	36
5.5	Notes on importing Clipart	37
6	Trouble Shooting	38
6.1	Software	38
6.2	Hardware	38
7	Effects	39
7.1	ON/OFF Effects	39
7.2	Character Fonts	
8	Maintenance	40
8.1	Maintenance Instructions	40
8.1.1	Cleaning the Display	
8.1.2	Preventative Maintenance	
8.2	Technical Support	40
9	Specifications	41

1 Introduction

1.1 Scope

The scope of this document covers the back to back Graphics Board Display, Master and Slave for the TANK Display project.

1.2 Purpose

The purpose of the document is to provide the relevant information to enable the user to operate and maintain the Display Board correctly.

1.3 System

The Display system comprises of a back to back Graphics Display Board and the GRAFIT graphics software package. The Display is 24 pixels high by 112 pixels wide and uses ultra-bright red LED technology. The housing is fabricated from aluminium extrusion and has a black powder coat finish.

The Display consists of two units, Master and Slave, with each unit consisting of two sections. At installation, the Power, Serial and Data cables from Unit 1 are connected to Unit 2.

The Displays are controlled from a host PC using the GRAFIT graphics software over a wireless network using radio modems. Users can create and edit both text and graphic messages. The Display Board can show a combination of static and scrolling messages, normal, large, and/or specialized fonts as well as various ON/OFF effects such as Flash, Jump, Wipe Sparkle etc.

Warning Only trained and authorised personnel should do tests and maintenance on this Display Board System.

2 Hardware

2.1 Unpacking

Carefully remove the items from their package and store the packaging safely. After unpacking, inspect the contents for any damage that may have occurred during shipment. In the event of damage, refer to the '*Technical Support*' section of this manual.

2.2 Installation

The Display Board is supplied in two sections, Unit 1 and Unit 2. The Power and Serial cables from Unit 1 to Unit 2 must be connected at installation. Refer to Figure 2.2 for assembly instructions. Mount the Board securely and connect the cables as shown in the Figure below.

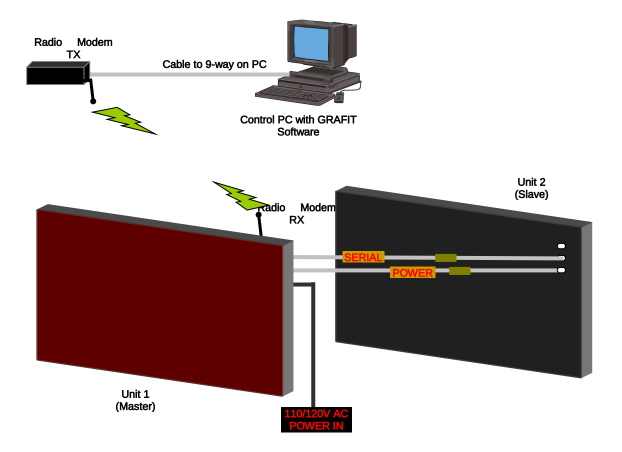
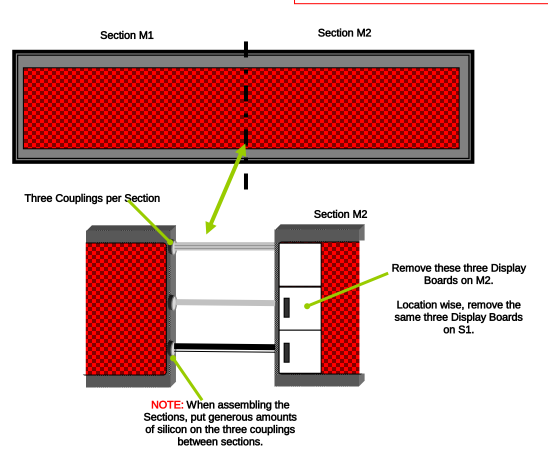


Figure 2.1 – System Configuration.

Each side of the Graphics Display is made up of 2 Sections. All wiring must be completed before powering-up the Display.

Warning: Do <u>NOT</u> power up the Display Board until all cabling is connected. Power Consumption for Display: 1700W



INSTALLATION INSTRUCTIONS

- 1. Remove contents from Crate.
- 2. Place the sections M1 and M2 side by side and similarly the Slave side S1 and S2.
- 3. Remove relevant Visors and Display Boards to access the Terminal Blocks.
- 4. Insert couplings and gaskets in each of the three locations on each unit.
- 5. Route the cables through the couplings.
- 6. On the bottom of M2, connect same color wires on POWER Terminal Block, i.e. Black to Black (LIVE), White to White (NEUTRAL) and Green to Green (EARTH). Thin Black wire is Common Ground.
- 7. Connect Serial wires through middle coupling and ribbon cable through the top coupling.
- 8. Repeat steps 4 to 6 for the Slave side after removing the Display Boards on S1.
- 9. Connect the SERIAL, POWER and Common GROUND cables from Unit 1 to same Cables on Unit 2.
- 10. Check that all wiring is connected
- 11. Install the software on a control PC and test the Display.
- 12. After completing the tests and verifying that the Display operates correctly, tighten the couplings and apply silicon around the coupling.
- 13. Attach the Display Boards, insert the Lens and attach the Visors.
- 14. Mount the Display using the brackets supplied.

Figure 2.2 – Display Assembly.

2.3 Display Board Wiring

The Display face consists of 3 rows by 14 columns of GB8835-UBR Display Boards. Each Board consists of an 8 high x 8 wide pixel matrix of ultra-bright red LEDs with each pixel consisting of a four LEDs. This results is an overall matrix of 24 high by 112 wide Display. The Boards are driven in a multiplex mode with the row anodes connected to the horizontal drive and the column cathodes connected to the vertical drive. The Boards contain the display driver circuitry, which generates the multiplexing signals for illuminating the LEDs.

Data enters the Board via the Interface Board (PAS186) on a 14-way screened Horizontal ribbon cable via an IDC socket.

The 4-way Molex connector supplies 5 Volt Display Logic power and LED power to the Board. The Display Boards are fixed to stand-offs attached to the Display chassis using 4 off M6 screws.

Refer to the Figure below for Display Board Wiring.

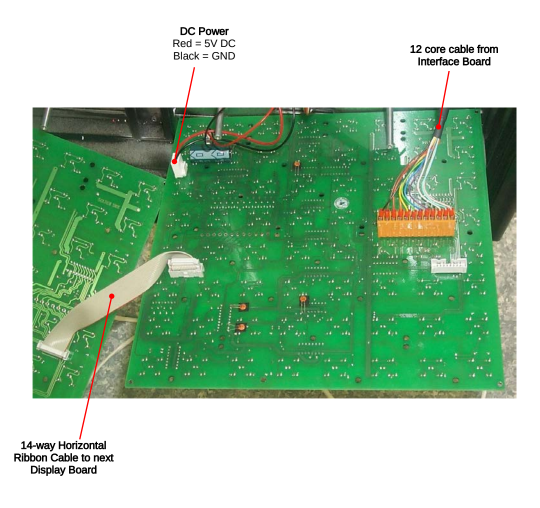


Figure 2.3 – Display Board Wiring at bottom left corner of Display.

2.4 Interface Board

The Interface Board, PAS186, provides buffering of the LED Display multiplexing signals that form part of the Display interface. The source of these interfaces is the PAS145 V53 Logic Board via 14-way ribbon cable headers at PL1- PL8.



Figure 2.4 – Interface Board.

2.5 Logic Board, PAS145

The PAS145 Board consists of a V53 Micro Processor running at 29 MHz. (bus speed 14.5 MHz.) and associated peripheral devices together with the following features necessary to control and monitor the Display System as a whole:

- Real Time Clock if required.

- RS485 optically isolated 4 wire communications interface for communication with the rest of the Passenger Information Display System.

- Program memory to store the application code that the Logic Board executes in order to allow the Display to operate.

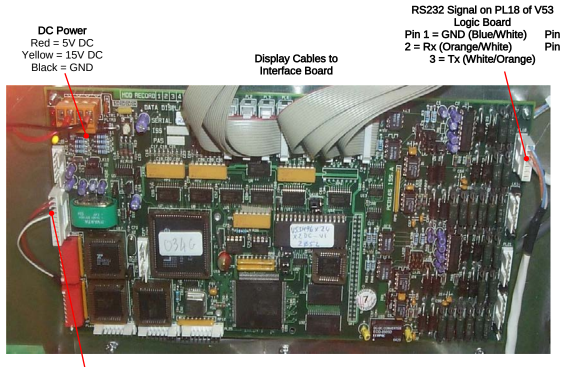
- SRAM (896 Kbytes) memory to store various program variables and show data.

- 2 display/control interfaces to facilitate connection with the Display Boards, one for each side of a double-sided Display (largest Display requirement).

- Serial EEPROM (4 Kbytes) for reset determination purposes and in-house usage where required.

- Flash memory

This device provides for 512KB of non-volatile memory but has the facility to be erased and reprogrammed on-board.



Light Sensor Signal Input

Figure 2.5 – Logic Board.

Incoming RS232 signal wires from the Wireless Modem are terminated at PL18. The display data and control signals connect to the Interface Board using a 14-way horizontal ribbon cable. 5 Volt DC Logic power is connected at the screw terminal block at J1.

3 Software

The Display Boards are operated using the text and graphic based GRAFIT software package. The user can edit general text messages, time and date messages as well as draw and create their own single frame graphics or multi-frame sequences and animations.

This chapter contains information to enable the installation and configuration of the software.

3.1 System Requirements

It is assumed that the reader is familiar with the use of an IBM PC or compatible computer and with the basic Microsoft Windows terminology. It is also recommended that the user is familiar with Microsoft Paintbrush to better edit graphic frames for the display.

The minimum hardware and software requirements to run the *GRAFIT* software are as follows:

Processor: Memory:	Pentium 1 or higher 16MB
Display:	VGA (15 inch or larger recommended), 256 colors, 16-bit color
Software:	Microsoft Windows 95or later
Disk Space:	10MB minimum free space for <i>GRAFIT</i> plus space for database
	and event log storage. (Bitmaps, Gifs, Tiffs, etc.)
Comms	COMM Port 1, 9 Pin serial port must be available.
Other:	Mouse or other pointing device. Since the Display system is
	normally connected to COM1 is important to ensure that there is
	no conflict with the mouse or other pointing device.

3.2 Conventions used in this Manual

Menu Commands

This manual uses a shorthand method when referring to a series of menu commands e.g. 'Choose the About option from the Help menu' is shown as *Help/About*.

Clicking the Mouse buttons

The term 'Click' denotes clicking the left mouse button.

3.3 Installation

The GRAFIT software package is supplied on floppy disk. To install the software, do the following steps:

- 1. Insert the GRAFIT Software Disk into your floppy drive.
- 2. Click the *Start* button, then select <u>Settings/Control Panel</u>.
- 3. Double-click the *Add/Remove Programs* icon and follow the instructions shown on the screen.
- 4. Click on the *Next* > button to begin the installation and follow the on-screen instructions.
- 5. When the process is complete, all files are stored in the C\GRAFIT folder unless the destination folder has been changed.

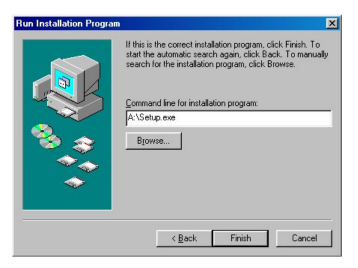


Figure 3.2 – Installation Screen.

Add GRAFIT to the Start menu or your Desktop by creating a short-cut as described in your Windows User Manual. The executable file to run the software package is as follows:

GRAFIT Version 1.18ß = C:\GRAFIT\GRAFIT.EXE

3.4 Comms Selection

While the Display is primarily controlled remotely over a network using the Modem installed in the Control Box, it may also be controlled directly from a local PC or Laptop via RS232.

To control the Display locally using a Laptop with the GRAFIT software, a 3 core, RS232 cable will be required with a 9-way or 25-way D Type connector at one end to connect to the COM Port 1 on the Laptop. For Pin Connections, refer to section *3.5.*

The COMMs Port configuration on the GRAFIT software will also need to be changed. To reconfigure the COMMs port setting from Modem to RS232, do the following steps:

- 1. Run the GRAFIT software package.
- 2. Select Options/Display.
- 3. Click on the COMs button and click on the MODEM button.
- 4. Remove the phone number from the Number field in the Modern Options dialog box.
- 5. Click on the OK buttons to exit.

To revert back to Modem operation, do steps 1 to 3 as above and enter the telephone number in the Number field in the Modem Options dialog box. Click on the OK buttons to exit.

3.5 Pin Connections for RS232

When wiring the serial cable of the display to a IBM Compatible computer connect the wires to the PC as follows:

9-way (DB9) port	
Pin	Function
2	Serial In (White)
3	Serial Out (Red)
5	Ground(Black)

25-way (DB25) port	
Pin	Function
2	Serial In
3	Serial Out
7	Ground

4 GRAFIT 1.18ß Software ©

4.1 Getting Started

To start GRAFIT, select 'Start/Programs/Shortcut' to GRAFIT.EXE.

4.2 Exiting from the Software

There are three ways to exit from the software:

- 1. Use the normal menu command. Click on *'Frame/ Exit '* and click on the *'Yes'* button of the dialog box.
- 2. Click on the Close button in the top right-hand corner of the screen, and click on the 'Yes' button of the dialog box.
- 3. Press the ALT and F4 keys together, and click on the 'Yes' button of the dialog box.

4.3 Accessing Help

Help is available in the GRAFIT application and may be accessed in the following ways:

- By reading the status bar at the bottom of the screen when a menu option is highlighted.
- Select Help/Help or Help/About.
- Press F1 to view context sensitive help for the menu option selected.
- Most dialog boxes have HELP buttons.

4.4 Screen Layout and Symbols

This section gives details of the Graphic User Interface (GUI) for the GRAFIT application. The components of the GUI are the Caption Bar, the Speed Bar, the Menu Bar, the Canvas (the main area of the window) and the Status Line at the bottom of the screen. When selected, many of the main menu items open Dialog Boxes.

Note: For single color Displays, red is used as the default color.

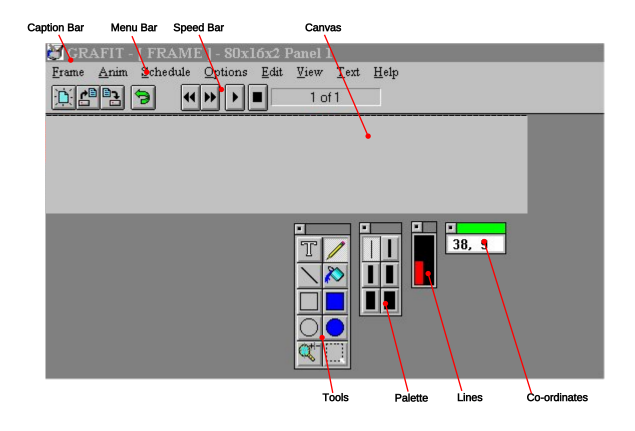


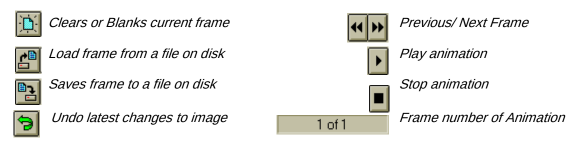
Figure 4.1 - The Main GRAFIT User Interface.

4.4.1 The Caption Bar

The Caption Bar contains the name of the software application GRAFIT followed by the current view title and the resolution.

4.4.2 The Speed Bar

The Speed Bar consists of five buttons that are used to directly access Frame Menu options.



4.4.3 The Menu Bar

The Menu Bar is the primary means of accessing all the menu commands and should always be kept visible. If a menu command is followed by an ellipsis (...), choosing the command opens a dialog box. If the command is followed by an arrowhead () the command leads to another menu selection. If the command has neither an ellipsis nor an arrowhead, then the action occurs as the command is chosen or. For further information on the use of windows, icons, mouse and menus refer to the Microsoft Windows User Manual.

4.4.4 The Canvas

The Map is the main central area of the 'application' window. Using the commands from the menus, the user is able to create text/ graphics frames on the Canvas.

4.4.5 The Status Line

The status line appears at the bottom of the main window. It shows useful information as well as brief explanations of menu items.

4.5 The Menu Bar

rame	This menu provides options for dealing with single bitmaps only. Only the working
<u>C</u> lear	frame is effected using options in this menu. Blanks/clears the current frame.
<u>D</u> elete	This option allows you to delete any frame from the frame list/sequence provided that there are two or more frames in the sequence.
<u>I</u> nsert	This option is like the 'Frame/Load' except that the frame loaded is inserted into the frame list after the current frame, provided that there is frame space left in which to store it. This allows you to insert a frame into a sequence.
<u>L</u> oad	Selecting 'Load' under the 'Frame' menu produces a dialog box from which the user may select any of the file types listed. For example <i>.bmp, .gif, .pcx, .tga or .tif.</i>
	Open ? × File name: Folders: *.bmp c:\grafit © c:\ Cancel © grafit Cancel © grafit Network © bmps configs © configs default List files of type: Drives: BMP Files (*.bmp) © c:
	FIELDS
	File Name: To select a file, click on a '.BMP' file listed under 'File Name' in the dialog box or type in the name of the required '.BMP' file in the space given under 'File Name'.
	List Files of Type: Clicking on this option with the left mouse button pulls down a menu from which the user may choose what type of files he wishes to see in the 'File Name' selection menu.
	Folders: Option to select the subdirectories from which the user is able to view the files contained in the subdirectory under the field 'File Name'.
	Drives: Lists local Drives where images may be stored.
	BUTTONS
	OK Accept configuration as entered and load file.

Load continued	BUTTONS
	CANCEL Exit dialog without loading file.
	NETWORK Lists networked Drives where images may be stored.
<u>S</u> ave	This option 'Save' under 'Frame' provides the facility to save any changes to the bitmap or system, e.g. pause rate, of this application as a '.BMP' file. A '.BMP' file is a single bitmap.
	Cancel Image: C:\ Image: C:\
Se <u>n</u> d	Send the current frame to the Display hardware as a single frame sequence.
S <u>e</u> tup	Selecting this option provides a dialog box so that the user may select a frame type, an effect for the current bitmap frame being worked on and a pause rate i.e. how long the bitmap frame drawing will be left on the screen during animation.
	FRAME SETUP
	FIELDS
	Type: Click on the arrow to show the frame type options available, Graphic frame or Text frame. When creating or editing the animation, a sequence of Graphic or Text frames may be inserted in the animation.

S <u>e</u> tup continued	 Effect: Clicking with the left mouse button on this field pulls down a menu from which the user can select an effect for the bitmap frame being worked on. The ON effect is how the frame is drawn onto the Display page and the OFF effect is how the frame is drawn off the Display page. Pause: As yet the pause length of time is variable and depends on the size of the Display. To define a pause rate click the left mouse button in the space to the right of 'pause' and type in your required value. (For the 112 x 24 Display a pause of 20 is equal to approx 1.0 second)
	BUTTONS
	OK Accept configuration as entered.
	CANCEL Exit dialog without altering bitmap effect or pause file.
<u>F</u> ixup Colors	This option converts images to match the palette of the Display being used. The result will depend on how much color information is lost in the process. This option is limited to a 4 color Display.
E <u>x</u> it	This option is used to exit GRAFIT and a dialog box appears to give the user the choice to stop the exit procedure. Image: Construction Image: Construction Tes NO Exit GRAFIT Do not exit GRAFIT.

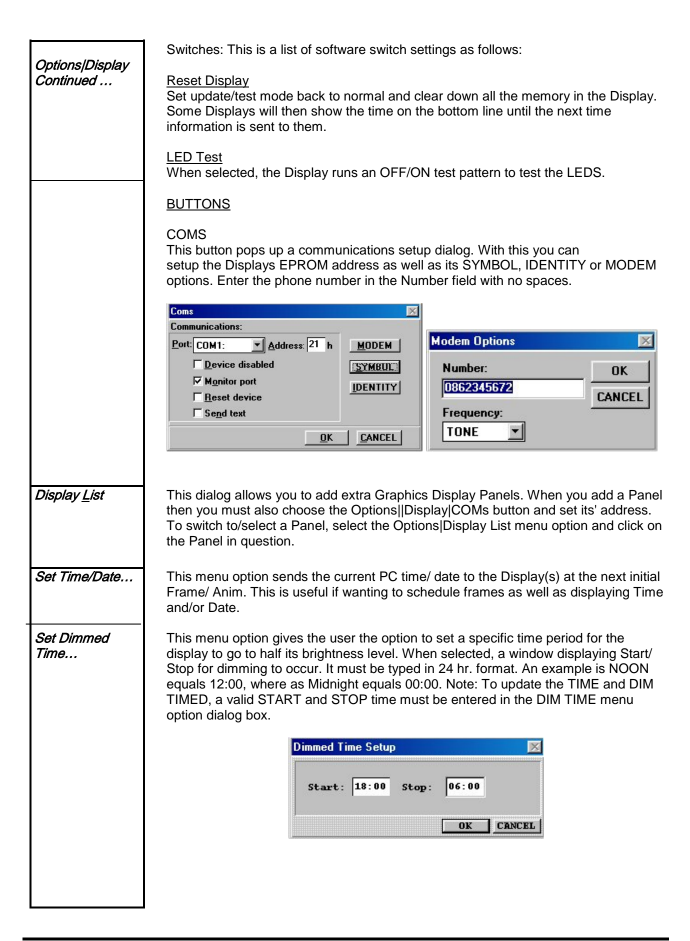
<u>AA</u> nim	This menu provides options for dealing with animations or sequences of frames. All working frames are effected using options in this menu. An 'Animation' is a group of saved frames (*.frm).
<u>C</u> lear	Blanks/clears the all frames.
<u>C</u> lear Load	

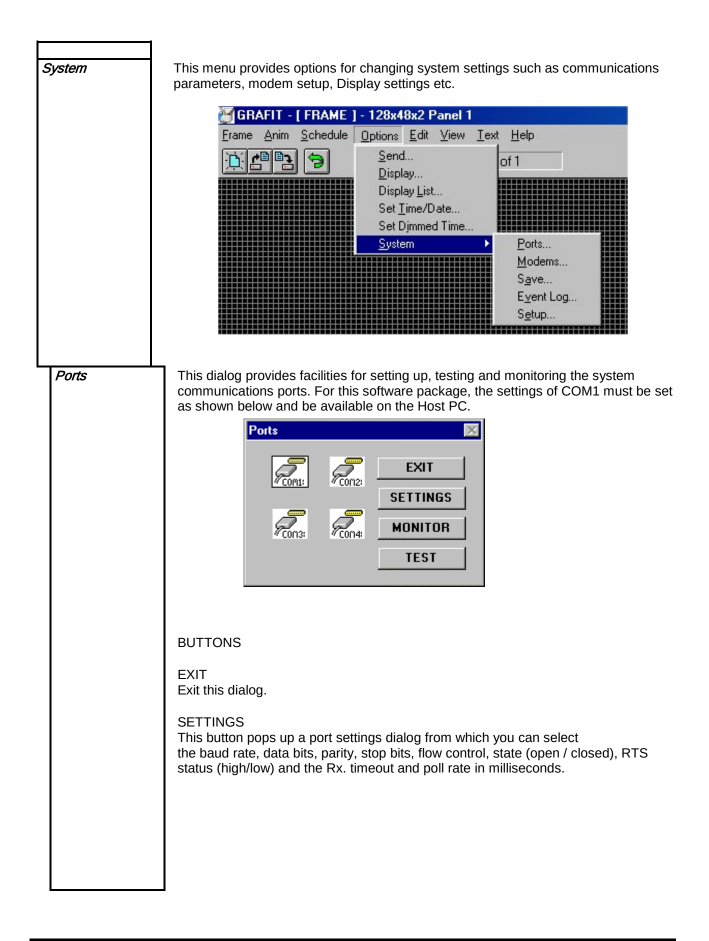
<u>J</u> oin	This option works like load except the loaded animation/frame sequence is joined at the current frame.
<u>S</u> ave	This option 'Save' under 'Anim' provides the facility to save any changes to the of sequence of bitmaps or the system e.g. pause rate, of this application as a '.FRM' file. A '.FRM' file is a sequence of frames. Save As Image: Colders:
Se <u>n</u> d	Send animation sequence to attached Display hardware.
S <u>e</u> tup	 Selecting this option provides a dialog box, which enables the user to define Display specific animation parameters. FIELDS Frames: The number of pages or picture frames in the animation. Pause: The 'pause' allows the user to set the same delay between all frames in the animation sequence. To define a pause click the left mouse button in the space to the right of 'Pause' and type in your required value. BUTTONS OK Accept configuration as entered. CANCEL Exit dialog without altering bitmap effect or pause file.
Frame -	Clicking with the left mouse button on 'Frame- ' replaces the current bitmap frame with the previous bitmap frame for viewing. This option is also available as the fifth button on the speed bar.

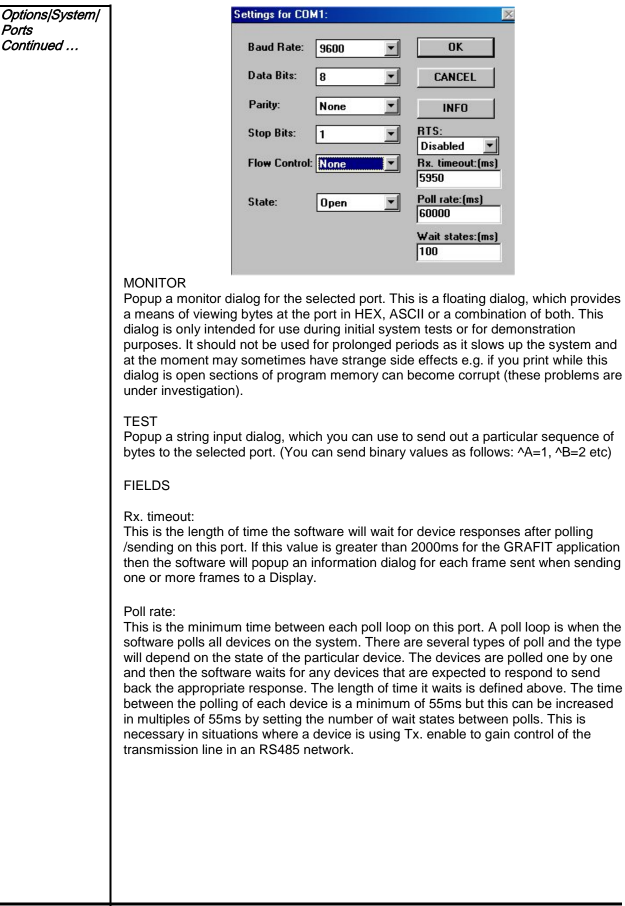
	1
Anim Continued	
Frame +	Clicking with the left mouse button on 'Frame + ' replaces the current bitmap frame with the following bitmap frame for viewing. This option is also available as the sixth button on the speed bar.
Play	Clicking with the left mouse button on 'Play' will show each frame, of the '.FRM' file, in sequence one after the other at a rate depending on the delay until the user chooses to stop. This option is also available as the seventh button on the speed bar.
Stop	Clicking with the left mouse button on 'Stop' will stop the animation. This option is also available as the eight button on the speed bar.
Schedule	This menu provides options for dealing with schedules of animation sequences.
<u>L</u> oad	Load a schedule setup from a .SCH file on disk into memory.
<u>S</u> ave	Save a schedule setup to a .SCH file on disk.
Se <u>n</u> d	Send the current schedule setup to the Display.
S <u>e</u> tup	Popup the Schedule setup dialog that provides an interface with which you can create and edit an animation schedule.
	Anim Schedule

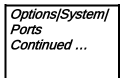
Schedule	
Continued S <u>e</u> tup Continued	FIELDS
	Animation list: This is a complete list of the animation sequence or .FRM files in the schedule. On each line in the list you have the path and filename of the animation followed by four parameters as follows:
	 C = Which cycles the animation is to appear in, all cycles or every second or third cycle or whatever. R = How many times will the animation be repeated in a cycle. F = How many frames in the animation sequence. T = Is the animation sequence timed or not.
	To add a file to the list you right click on the position in the list where you wish to insert or append the file and a file selection dialog will popup from which you can search for and select the file.
	BUTTONS
	SETTINGS This button pops up the Animation Settings dialog for the selected file in the list. You select a file in the 'Animation list' by left clicking on it. This dialog allows you to set the following parameters:
	 Cycle: Which cycles the animation is to appear in, all cycles or every second or third cycle or whatever. Repeat: How many times will the animation be repeated consecutively in a cycle. Time: A time in standard 24hr format (e.g. 12 O' Clock midnight is '00:00'). Date: A date entered in the following format 'DD/MM'.
	If a field is left blank it is ignored or considered as a "don't care" or valid always.
	DESELECT This button allows you to delete a selected file from the 'Animation list'.
	SEND This button tells the software to send the animations to the Display and close the dialog.
	OK Accept the schedule and close the dialog.
	CANCEL Ignore any changes to the schedule and close the dial

Options	This menu provides Display specific options.
Send	This menu option is used to confirm the transmission settings. The 'Reset before sending' and the 'Use compression' settings must always be checked.
Display	Send Options (Panel 1) Image: Compression Image: Wight of the sending Image: Compression Image: Blank while sending Image: Compression This menu option opens the Display setup dialog, which is used to select what type of Display you are connected to and the communications parameters associated with this connection. Image: Type: Image: Communication of the communicatio
	 FIELDS Type: This is a drop down list of available Display types. Each Display type is listed using its standard name, its' dimensions or a combination of the two. The dimensions are of the form W x H x C (where W = LED columns, H = LED rows, C = colors including LED off). Update/Test mode: This is a drop down list of the modes available on the chosen type of Display. The modes available are as follows: <u>Normal update</u> Default mode whereby the Display just runs as usual. <u>Device test page</u> This mode forces the Display to show device information such as the firmware version, communications settings, RAM free etc. This is useful if you want to check Displays' settings without opening it up or powering it down. <u>Character set page</u>
	This mode tells the Display to step through its' character set/fonts page by page. <u>LED test page</u> This mode tells the Display to switch to its LED test page(s), designed to help locate defective LEDs.
	<u>Demo page</u> This mode sends a demonstration sequence to the Display.









Wait states:

The number of wait states between each consecutive poll during a poll loop.

ICONS

Each of the icons represents a COMn: port. To select a port you just click on its' icon. A port is selected if its' icon has a black rectangular border and you can only select one port at a time.

Options/System/ Modems	This option allows the user to edit the Modem setup parameters. Modem Selection MODEM 1 MODEM 3 MODEM 2 MODEM 4 EXIT Lnit. string: ATE1S7=40Y1X4Q0S0=0!
	Dial timeout: 45 Dial <u>f</u> ail wait: 30 (secs.)
	Dial retries: 2 After send wait: 5 (secs.) Failing telno. list:
	<u><u>R</u>ESET</u>
	<u>O</u> K <u>C</u> ANCEL
Save	This option provides the facility to save any changes to the configuration or system of this application.
Event Log	This option provides a dialog box to show the event log day by day. By entering a particular date, the first 1000 events occurring on that day will be listed. To close the dialog box, click on EXIT. Click on PRINT to print the listed events or HELP for further information.
	Date: 19-03-03 EXIT HELP PRINT Disabled
	Event list: System login! 9:28:22

Setup	This option is provided for system developers only. It is used for configuring system specific settings. As would be expected it is password protected to prevent unqualified users from tampering with crucial system settings. The options listed here vary from system to system.
	System Setup Options: Flags Protocols Displays Options & Disables Backup Restore EXIT
	EXIT

This menu provides the option for altering complete bitmaps or sections of bitmaps selected with the grab-tool
This option allows the user erase his last action on the bitmap. If 'Undo' is clicked a second time, the result is that what was undone will be unerased.
Cut the frame or selected section to the Clipboard.
Copy the selected frame or selection of it to the Clipboard.
Put copied frame/selection onto current frame and allow the user to position it.
Not available for this application.
Not available for this application.

View

Tools

This menu provides the tools for altering bitmap contents.

Clicking on this option produces a tool bar on the screen. The tool bar has a caption and ten tool icons on it and a close gadget.



The caption or horizontal bar on top of the tool bar is used to position the bar anywhere on the screen by pressing down on the left mouse button and move the mouse to the required position of the tool bar before releasing the left mouse button.

The button immediately adjacent and to the left of the caption is the close gadget and it will close the tool bar and remove it from the screen when clicked on with the left mouse button.

The ten icon buttons beneath the tool bar caption function as follows:

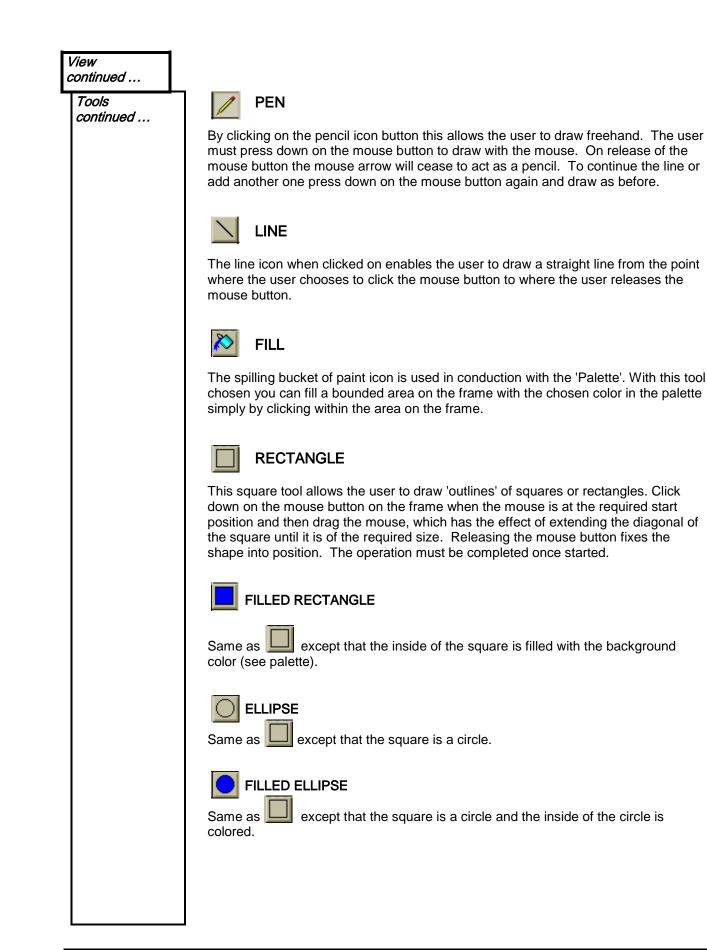
Note: Upon clicking each button on the tool bar the mouse arrow will take the form of the icon on the button clicked.

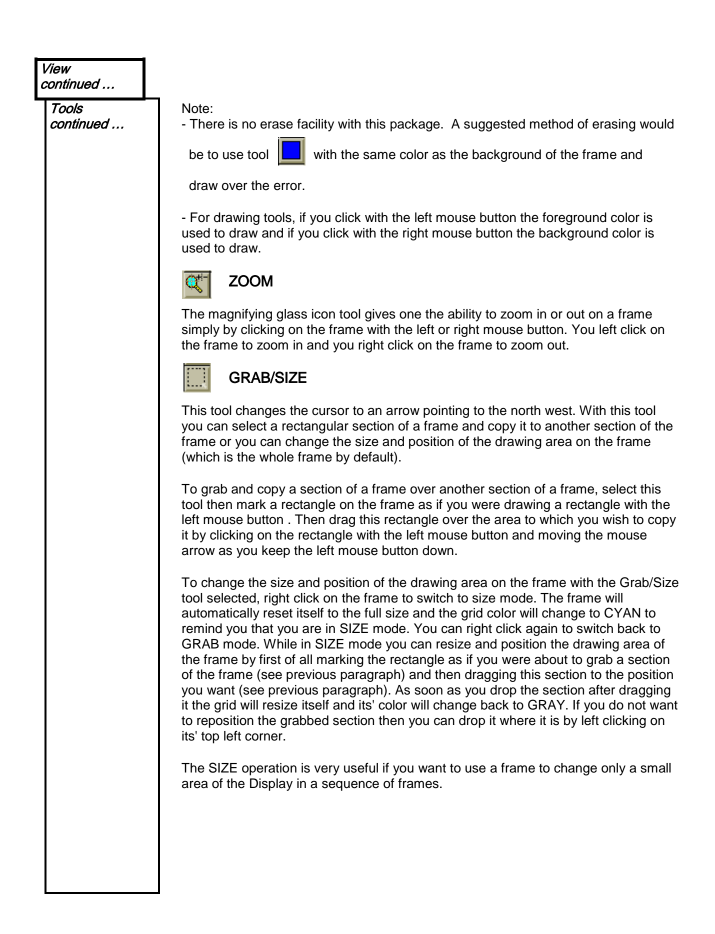


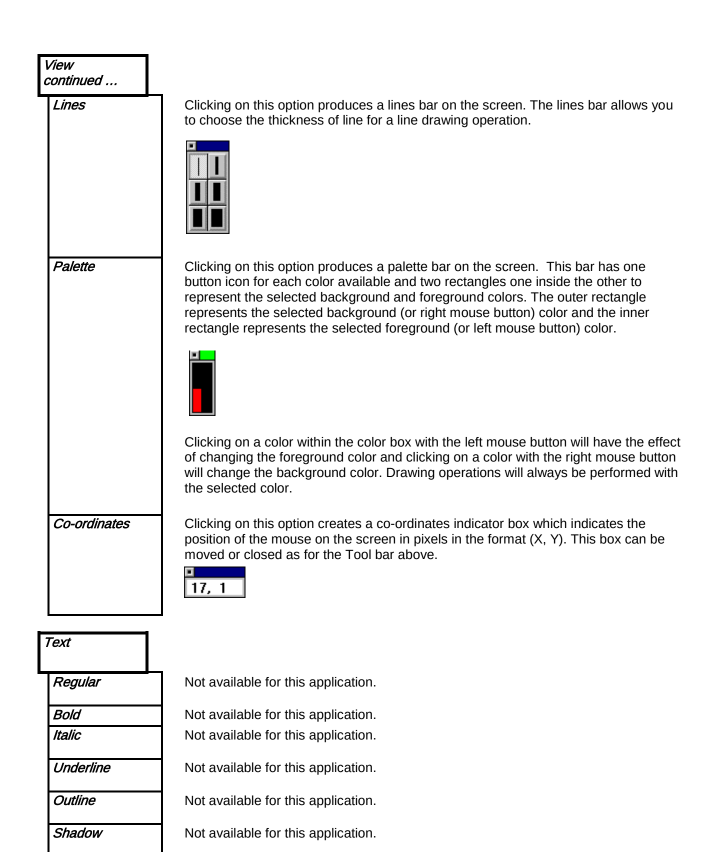
The text button allows the user to type in text onto their drawing. To alter the size of the font choose the fonts option in the main menu, see 'FONTS' or 'Text|Fonts...'

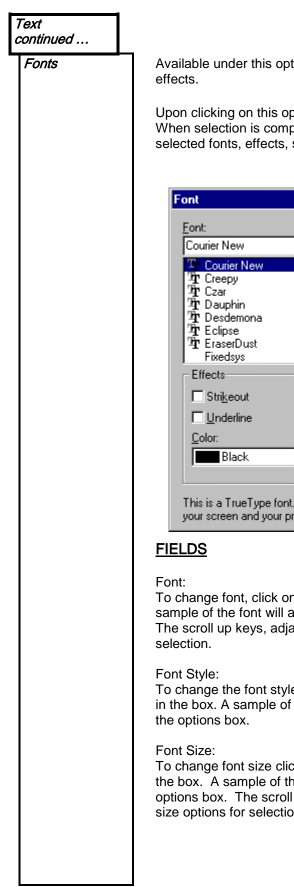
To type text on the drawing frame left click on the frame in the region onto which you want the text to appear. A text cursor will then appear in the foreground color . Next type the first character of the text if the character does not appear where you want it to then delete it (with the backspace key) and reposition the cursor. By referring to the Co-ordinates box you will soon be able to position the text cursor exactly where you want it whenever you are entering text. When you are happy with the text and its position you must fix it onto the frame image by left clicking anywhere on the frame.

If you want more control when placing text on a frame proceed as follow: with the text cursor selected right click on the frame to popup the text setup dialog. Enter your text in the box provided and then click on OK. Now the text mouse pointer has the text you entered attached to it as a floating object. As you move the mouse pointer over the frame the text will follow without affecting the image underneath. Once you are happy with the text position then you can left click at that position to drop the text onto the frame. At this point you can still edit/reposition the text by right clicking on the frame to popup the text setup dialog again. When you drop text on the frame by left clicking you must left click again to fix the text otherwise the text is still selected and will be lost if you switch to another operation.

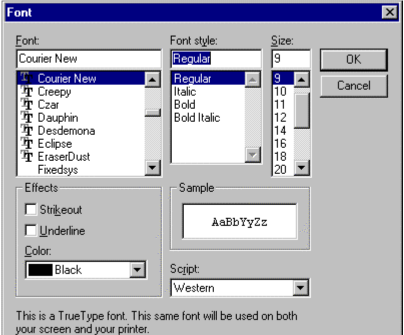








Upon clicking on this option, the options box will appear and offer the above effects. When selection is completed click on 'OK' to leave options box and change to selected fonts, effects, sizes or types.



To change font, click on the desired font type beneath the option 'Font' in the box. A sample of the font will appear in the bottom right hand corner of the options box. The scroll up keys, adjacent to the font choice, will give more font options for selection.

To change the font style, click on the desired font type beneath the option 'font style' in the box. A sample of the font style will appear in the bottom right hand corner of the options box.

To change font size click on the desired font type beneath the option 'font style' in the box. A sample of the font size will appear in the bottom right hand corner of the options box. The scroll up keys, adjacent to the font size choice, will give more font size options for selection.

1				
Text continued				
Fonts continued	Effects: An 'underline' and a 'cross out' effect enable the user to write underlined text or write text to appear as if it had a line drawn through the center of it. The effect is selected by clicking on the box along side the required effect to leave a mark in it. An example of how the text will appear in the sample box. To undo the effect click on the box again to clear the mark which selected it.			
	Colors: The color option for text is not available through the fonts option box. The color can only be altered using the color bar.			
	<u>ITTONS</u>			
	OK Accept configuration as entered.			
	CANCEL Exit dialog without accepting configuration.			
Help	This menu contains two options:			
	About Pops up a standard application information dialog. Contents Pops up the help contents.			
Contents	1			
	Statit Help Image: Search Beck Drint S			

5 Examples

5.1 How to Setup a Graphics Frame.

- 1. With the Options|System|Ports|COMn|Settings menu, setup the Displays' COM port. 1.
- 2. Connect the host PC to the Display, then power up the Display.
- 3. The Display shows its communications setting on power up Address, Global Address, Baud rate etc.
- 4. Choose the 'Type' of Display from the Options|Display|Type menu and click on COMS to set the Displays 'Port' and 'Address', check the 'Reset Display' check box and then click on OK.
- 5. The Display should flicker and start showing the time centered on the bottom line.
- 6. Popup the Tools and Palette dialogs with the View menu.
- 7. Choose the Pen tool from the Tools dialog and the Ink color RED on the Palette dialog.
- 8. Scribble something on the Frame then choose the Frame|Send menu option.
- 9. What you just scribbled should appear on the Display. If not, refer to the 'Trouble Shooting' section of this manual.

5.2 How to create a simple animation with effects.

- 1. Try the steps in 6.1 first to ensure your Display is receiving information without any problems.
- 2. Animations consist of more than 1 frame. To setup the number of frames choose the Anim|Setup menu option and enter the number of frames you require. Try 3 with a 'Pause' of 10.
- 3. Now you can create the frames by hand using the Tools and the Palette or load each one from an existing frame file (.BMP, .GIF etc. are supported choose the Frame|Load menu option).
- 4. For starters just choose the RED Pen and scribble '1' on Frame 1 then click on the Anim|Frame+ menu option or the equivalent speed bar button.
- 5. Scribble '2' on Frame 2 and repeat the process for Frame 3.
- 6. Next click on the Anim|Send menu option and wait for the animation to be sent.
- 7. The Display should now be cycling through the sequence '1, 2, 3' at a rate of 2 frames a second or so.
- 8. You can now experiment with effects to make your animation more interesting.
- To change the default JUMP, HOLD effect combination of each frame choose the Frame/Setup option for each frame and change the ON/OFF effect to whatever you like.
- 10. Example animations are also provided which you can experiment with using the Anim|Load menu option.

5.3 Adding text to a Graphics frame

- 1. Text can be typed onto a graphics frame in two modes, but first you must choose the from the Tool bar.
- 2. Mode 1: The first mode is got by clicking the start position of your text on the current frame using the Left Mouse Button, when you do this a cursor will appear in the current Font. To change the font choose the Text|Fonts... menu option and setup the font attributes you want choosing from any of the windows fonts available on your system. Now you can enter text at will in the current Ink color.

3. Mode 2: This mode is got by right clicking anywhere on the current graphics frame to popup the Text Setup Dialog which is a standard text editor with which you can create your text or paste it from the Clipboard in the current Font. Once you have entered your text just click on the OK button and now your text is attached to the mouse pointer as a floating object which you can position exactly over your current graphics image (see help of TEXT tool).

5.4 Displaying the Date, Time or Temperature

Use a TEXT frame to display the current time, date or temperature. The time and date is taken from the PC which runs the software so **make sure** that the time and date on the PC is correct. To show the current time, enter the following syntax or combination of:

~h =hour ~M=minutes ~S=seconds ~a =am/pm

Note: To show the proper time format, type in a colon (:) after the hour and leave a space between minutes and am/pm. Example: ~h:~m ~a displays 4:18 pm

Frame Text Set	tup				×
<u>M</u> essage: 2 T <u>e</u> xt:	<u> </u>	Command: JUMP HOLD	<u>Pause:</u> 1 <u>-</u> +	Eont: NORMAL F1=RED	▼
	~h:~M:~S~a				
			<u>[</u>	<u>j</u> k e <u>x</u>	IT <u>H</u> ELP

To show the current date, enter the following syntax:

~m =month ~d =day of the month

Note: To show the proper date format, the user must insert a backward slash (/) between the parameters. Example: ~m/~d/~y displays 03/17/03 for March 17th of the year 2003.

~H	displays hours in 24 hour format
~h	displays hours in 12 hour format
~a	displays lower case am/pm
~A	displays upper case am/pm
~M	displays minutes
~S	displays seconds
~d	displays day of month
~m	displays month
~y	displays year
~T	displays temperature

Table 5.1 – Abbreviated Time, Date and Temp formats.

5.5 Notes on importing Clipart

Although GRAFIT has all the basic features required to create your own graphics images it usually makes more sense to import your graphics from a public domain Clipart library or some other free source of images. MS Paintbrush, which is installed in most PCs is also an ideal graphics editor for GRAFIT.

6 Trouble Shooting

If, after installation and careful completion of the example sessions, communication with a Display is still not possible check the following:

6.1 Software

- i) Ensure that the Display type setup matches the actual hardware Display exactly in terms of Type, EPROM address and communications port (COMn:) to which it is connected. Also be sure the parameters used are correct.
- ii) Check the settings for COMn and ensure that its' state is 'Open' and the correct baud rate has been selected.
- iii) Ensure there are no IRQ or other conflicts between the communications ports on your computer system. See your Microsoft-Windows user manual if unsure. This problem is only likely to occur if there is extra hardware on your system such as internal modems or extra/new communications cards. Such problems usually do not appear in DOS since it is not multi-tasking.
- iv) If a serial mouse has ever been used on the computer or the computer is a lap-top with a tracker ball then there is a possibility that there are software drivers loaded which may be conflicting with COMn:.
- v) If you are unsure if a communications port is working or not then check it by running Windows HyperTerminal (see Accessories), select that port then short pins 2 & 3 on the port. Next type something on the keyboard if it does not appear on the Terminal window then there is something wrong with the port either at a setup or hardware level. (This is called a LOOP BACK test!).

6.2 Hardware

- i) Ensure the Display unit is powered on. The Display normally shows a message on power up and if it is blank there is a good chance the power is off.
- ii) Ensure that all data/communication cables are correct and secure.
- iii) If checking these items does not locate the problem, there may be a problem with your Windows setup, computers communications port, or some other computer malfunction.
- iv) If not, notify your local Data Display Technical Support.

7 Effects

7.1 ON/OFF Effects

Each frame you send to a Display can have an on/off command/effect which you setup by clicking on the Frame|Setup menu. The complete set of commands available is as follows:

Jump

Immediately places the frame onto the Display as is. Use: On and Off Command

Vertical/Up

Scroll up vertically the next frame onto the Display. Use: On and Off Command

Open

This creates a curtain effect by opening the frame from the center of the Display out to the edges like an opening curtain, it has the opposite effect to CLOSE below. Use: On and Off Command

Sparkle

This command has the effect of showing a frame gradually LED by LED until the entire message is visible. The message appears to fade onto the Display. Use: On and Off Command

Wipe Left or Wipe Down

This command is like a one-sided curtain. It wipes the next frame onto the Display in the direction relating to the WIPE effect selected i.e. Left or Down. Use: On and Off Command

Close

This command is the opposite to OPEN in that is closes the frame onto the Display screen from the edges to the center like a closing curtain. Use: On and Off Command

Down

This command is the opposite of VERTICAL in that it causes the next frame to be scrolled down vertically onto the Display. Use: On and Off Command

Hold

This command only works if it is used as an off effect. It causes the frame to be kept on the Display until the next frame is drawn over it or it is scrolled off by any of the scroll effects. Use: Off Command ONLY

Background

This command when used as an off effect causes a frame to stay in the background permanently. This means that when subsequent frames are drawn off the Display the background will start to appear instead of the Display going blank. Use: Off Command ONLY

Run

With this command a frame is scrolled horizontally onto the Display screen from right to left. It is used in the setup of various text frames. Use: Off Command ONLY

7.2 Character Fonts

When you select a text message to send to a Display you can also select the appearance of that message on the Display screen by choosing a font from the 'Fonts:' list in the 'Display Setup' dialog box (refer to **System**⇒**Setup**⇒**Displays** section). The complete set of fonts available to date is as follows:

Normal

This is the default character font available on a Display. With this font , maximum character limitation is 22×8 lines of text.

Large

This font has a character limitation of 16 x 4 lines of text.

8 Maintenance

Warning: Disconnect the power supply before you remove any Display Panels. Make sure work area is clean and clear of tools and miscellaneous items of equipment after maintenance.

8.1 Maintenance Instructions

8.1.1 Cleaning the Display

Routine cleaning of the Display Board is at the discretion of the operator and subject to local conditions. Use damp non-abrasive materials such as a sponge, or lint-free cloth to clean the Display. Remove difficult stains or marks with a suitable solvent. **DO NOT USE** sharp or metal objects.

8.1.2 Preventative Maintenance

Inspect the Display for defects before each operation. Do a visual check for the following:

- Damaged or dirty Lens
- Defective LEDs
- Loose Cables

8.2 Technical Support

For technical support and spare parts, contact your nearest Data Display Customer Service Department.

Data Display USA 5004 Veterans Memorial Hwy. Holbrook, N.Y. 11741

Tel#: (631)218-2130 x 23 Fax #: (631)218-2140 E-mail: techsupport@ddusa.com

Make sure to quote the Data Display Reference No. in the Product Specifications section of this Manual and the Serial No of the Display.

9 Specifications

CHARACTERISTIC	VALUE
Display Features	
Model	GB-112x24-UBR, Back to Back
Data Display Reference No.	DDJ10098001
Display Type	Graphics Board, 24 pixels high by 112 pixels wide
Display Board Type	
Character Size	Variable
LEDs per Pixel	4
Pixel Pitch	1.37in
LED Diameter	5mm
LED Color	Ultra-Bright Red, Elliptical
Communication	
EPROM	GB24X112
Protocol	MATIF
Baud Rate	9600
Addressing	
	8 bit, 1 stop bit, no parity
Character Set	Extended ASCII set
Software	
Text /Graphics	GRAFIT © Ver 1.18ß
Electrical	
Main Power Supply	120 Volts AC
Power Consumption	1700W
Fuse Value	10 Amp
Housing	
Dimensions (LxHxD)	160.12in x 37.08in x 4.73in
Housing Material	Aluminium
Housing Color	Black

Table 9.1 - Product Specifications.

<u>Data Display Ltd</u>