SMALL MATRIX
GALAXY® GS6 SERIES
INSTALLATION AND OPERATION MANUAL
P1817
DD3125362
Rev 10
03 June 2019
**FCC Statement**

**Supplier Declaration of Conformity (SDoC)**

This product complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**Note:** This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense.

**Warning:** The user is cautioned that changes and modifications made to the equipment without the approval of manufacturer could void the user’s authority to operate this equipment.

**Inquiries**

Contact Daktronics with any questions regarding our product compliance.

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**Phone:**
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[www.daktronics.com](http://www.daktronics.com)

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**Industry Canada Regulatory Information**

This Class A digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.
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   ...........................................................40
1 Introduction

This manual provides the necessary information to install and service a small matrix Galaxy® GS6 series display.

Please read and understand all steps in this manual before beginning the installation process.

For a smooth installation, complete the steps in this manual in order. Contact Daktronics Technical Support with any questions before or during the installation process.

Limitation of Liability

The factory warranty will be nullified if:

• The display is not installed according to the steps in this manual
• Proper electrical service is not provided or the display is not grounded properly
• Unauthorized modifications are made to the display, display cabinet, or the control system

Refer to Section B: Daktronics Warranty and Limitation of Liability (p.33) at the end of this manual for a link to the full Daktronics Warranty and Limitation of Liability.

Contact Information

For assistance before, during, or after display installation, please contact Daktronics Technical Support: 800-325-8766.

Model Number Guide

Galaxy® GS6 model numbers are defined as follows:

<table>
<thead>
<tr>
<th>GS6-RxC-M-RGB-F</th>
</tr>
</thead>
<tbody>
<tr>
<td>GS6              = Outdoor Standard Galaxy® display</td>
</tr>
<tr>
<td>R                = Number of pixel rows high</td>
</tr>
<tr>
<td>C                = Number of pixel columns long</td>
</tr>
<tr>
<td>M                = Pixel pitch in millimeters</td>
</tr>
<tr>
<td>RGB              = LED Color: R (Red), G (Green), B (blue)</td>
</tr>
<tr>
<td>F                = Face setup: SF – Single Face or 2V – Primary/Mirror</td>
</tr>
</tbody>
</table>

Displays are either single face (SF) or two view (2V). In 2V units, the first display is referred to as the primary and the second is called the mirror. If the second display is mounted more than 8 feet (2.4 m) from the primary display, two primary displays are used.
2 Installation Preparation

This section explains what to consider before installing a Daktronics Galaxy® GS6 display.

Follow all guidelines and safety precautions in this manual when installing the display. Do not modify the display or control system in any manner without the written permission of Daktronics engineering staff.

Any unauthorized modifications nullify the display warranty.

Pre-Installation Checklist

- The display was not damaged during shipping
- The mounting structure will provide a straight and square mounting frame for the display
- The support structure can carry the weight of the display and meets local and national codes
- Ensure proper power is available at sign structure – refer to shop drawing for display power requirements
- The display cabinet has no holes (accidental or intentional) that will allow water to enter the display
- All display modules are fully latched into the display cabinet

Structure Requirements

Support structure design depends on mounting method, installation height, display size, and weight. Because every installation site is unique, Daktronics approves no single procedure for mounting displays.

Things to consider prior to installation:

- Display structure and mounting must not obstruct airflow - refer to shop drawing for ventilation space requirements
- Light sensor must not be obstructed for the display to function properly

For additional questions about display mounting requirements and specifications, refer to the display shop drawing or contact Daktronics Technical Support at 800-325-8766.

Electrical Requirements

Size circuits according to local and national codes so the power distribution system delivers full-load power to the display while maintaining a voltage within 5 percent of the nominal voltage.

Main Disconnect

**Note:** Daktronics requires installation of a power disconnect switch with the display so all ungrounded conductors can be disconnected near the point of power connection.
3 Display Installation

This section explains the steps necessary for proper lifting and installation of the display to the sign structure.

Follow all guidelines and safety precautions in this manual when installing the display.

Do not modify the display or control system in any manner without the written permission of Daktronics engineering staff. Any unauthorized modifications will nullify the warranty.

Display Installation Preparation

- Do inspect the display for damage prior to installation
- Do use all clip angle locations for mounting
- Do provide an adequate support structure that is straight and level
- Do provide adequate ventilation that meets or exceeds display specifications listed on the shop drawing
- Do use all lift eyes when lifting the display
- Do not open the DMP enclosure
- Do not drill holes into the display unless noted
- Do not block display ventilation system
- Do not use the lift eyes for display mounting

Display Installation

1. Carefully remove shipping crate.
2. Attach a crane or lift truck to the lift eyes on the display's top.

   Note: Use a spreader beam to ensure proper vertical lift that will not damage the cabinet. Refer to Figure 1.

3. Lift the display off the truck to the display structure.

   Note: Do not lift displays in wind speeds greater than 20 mph.

4. Mount the display to the structure by welding or bolting all clip angle locations to horizontal stringers.

   Note: Use all clip angles when mounting the display.

5. Remove crane support and tag lines from the display once mounting is complete.
4 Electrical Installation

This section explains the steps necessary to make final electrical connections to the display from the primary power source. For display-specific power requirements, refer to the shop drawing or label on the back of the display.

Electrical Installation Preparation

- Do follow all installation guidelines
- Do route power to the display through a disconnect switch
- Do provide the required power per display requirements
- Do provide a separate circuit for each display

**Note:** Run a separate circuit to the electronic display(s) to isolate it and prevent any issues that could be caused by line voltage fluctuations or high frequency noise on the power line caused by other types of equipment. A separate circuit also makes display maintenance and troubleshooting easier. Daktronics assumes no liability for any issues caused by line voltage fluctuations or other improper power conditions.

- Do connect each display face to a dedicated earth-ground electrode
- Do follow all local and national electrical codes
- Do not share circuits between displays and other electrical devices
- Do not connect the display to any voltage other than that listed on the product label
- Do not connect the neutral to the ground at the disconnect or the display
- Do not use the display support structure as an earth-ground per local and national codes

Conduit

Daktronics does not provide conduit. Separate conduit must be used to route:

- Power
- Signal IN wires to the signal termination enclosure (when applicable).
- Signal OUT wires (if not using the provided interconnect cable).

For power, displays have either a J-box or a \( \frac{3}{4} \)" conduit access hole located near the lower right on the back of the display. For signal, displays have signal input quick connects or etched drilling guides for conduit.
Overview of Power/Signal Connection

Power to the display is terminated externally in most cases. **Power Connection (p.6)** shows external wiring examples.

Possible methods for signal termination are shown in the various communication manuals.

1. Power is routed to the display through a fused disconnect switch capable of opening all ungrounded power conductors. Install the disconnect within the line of sight of any personnel performing maintenance on the display, unless it can be locked in the open position.

   **Note:** Displays are equipped with circuit breakers that carry a UL489 or UL1077 (IEC 60947, VDE 660) rating. These devices are intended only to protect the components within the display.

2. Route power conductors from the disconnect to the display through conduit following local code specifications.

3. Terminate display power either to the J-box or internally at the power termination panel.

4. Connect the grounding conductor to the grounding lug on the back of the display.

5. Route signal cable to the signal termination enclosure. Ground the enclosure to an isolated earth-ground connector (when required).

6. Route signal into the enclosure through conduit. The knockouts on the enclosure require the use of 3/4" conduit.

7. Route signal quick-connect cables from the enclosure to the display either through conduit or through the display pole if power is not also routed in the display pole.

   **Note:** Quick-connect cables MUST be secured to protect them from weather or vandalism.

Power Requirements

- Install this display according to all applicable local and national electrical codes. This includes proper grounding and bonding of the display.

- Do not connect the display to any voltage other than that listed on the Daktronics product label.

- Displays use single-phase power. Proper power installation is imperative for display operation. Find power specifications on drawings shipped with the display.

Important Notes About Power

- Run a separate circuit to the electronic display(s) to isolate it and prevent any issues that could be caused by line voltage fluctuations or high frequency noise on the power line caused by other types of equipment. A separate circuit also makes display maintenance and troubleshooting easier. Daktronics assumes no liability for any issues caused by line voltage fluctuations or other improper power conditions if these recommendations are not followed.

- Size conductors of circuits that deliver power to the display according to national and local electrical codes so the power distribution system delivers full-load power to the display while maintaining a voltage within 5 percent of the utility nominal voltage.
Main Disconnect
Daktronics requires using a power disconnect switch with the display. A disconnect allows all ungrounded conductors to be disconnected near the point of power connection.

Locate the disconnecting means either in a direct line of sight from the display or so it can be locked in the open position. This ensures that power is not reconnected while service personnel work on the display.

Earth Ground Installation
Follow the steps below to connect the Daktronics Galaxy® GS6 display to an earth-ground electrode.

**Note:** Each display face requires an earth-ground electrode.

1. Install an earth-ground electrode (ground rod, ground plate, etc.) near the base of the display. Refer to Figure 2 for guidelines.

2. Connect a copper wire from the grounding electrode to the ground lug on the back of the display.

3. Bury any copper cable or grounding electrodes so they are below grade.

**Important Points About Grounding**

- All components of a display system—including but not limited to displays, control equipment, and connected peripheral equipment—must be electrically grounded. Only qualified individuals may perform electrical work, including verification of ground resistance. Daktronics is not responsible for improper grounding or damage incurred as a result of improper grounding.

- Grounding methods must meet the provisions of all applicable local and national codes. Inspect and verify all grounding methods meet the provisions of all applicable local and national codes.

- Proper grounding is necessary for reliable equipment operation and general electrical safety. Failure to properly ground the display system may void the warranty, disrupt operation, damage equipment, and cause bodily harm or death.

**Power Connection**
Power is most often terminated to the J-box on displays. However, larger displays require power to be terminated internally in the Power Termination Panel.

**Displays With an External Power Termination J-box**
To terminate hot, neutral, and ground wires at the J-box, complete the following steps:

1. Route the power cable through conduit to the rear of the display and into the power termination J-box (the J-box contains 3/4” threaded conduit fitting(s)).

   The J-box contains two or three wires plus a ground coming from the interior of the display. These wires are pre-terminated to the power termination panel inside the display.
2. Inside the J-box, connect the power wires to the wires coming from the display interior using wire nuts. Refer to Figure 3 for 120 VAC and Figure 4 for 120/240 VAC.

<table>
<thead>
<tr>
<th>120 VAC</th>
<th>120/240 VAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 1 – Black</td>
<td>Line 1 – Black</td>
</tr>
<tr>
<td>Line 2 – Red</td>
<td></td>
</tr>
<tr>
<td>Neutral – White</td>
<td>Neutral – White</td>
</tr>
<tr>
<td>Ground – Green/Yellow</td>
<td>Ground – Green/Yellow</td>
</tr>
</tbody>
</table>

Displays With Internal Power Termination
To terminate single-phase power to the internal power termination panel, complete the following steps:

1. Open the display as explained in Section 6: System Start-Up Procedure (p. 9) and locate the power termination panel.
2. Route the cable through conduit to the back of the display. Use the 3/4" knockout for access, being careful not to damage internal components.
3. Connect the neutral wire to the neutral lug and the live wires to the Line 1 and Line 2 lugs.
4. The ground wire connects to the grounding bus bar. Refer to Figure 5 for an example.

Figure 3: 120 V J-box Termination

Figure 4: 120/240 V J-box Termination

Figure 5: Single-phase Four Breaker Domestic Panel
5 Signal Cable Installation

For specific details on installing the communications, consult the quick guide and manual included with the communication equipment. Each type of communication is listed below with its manual number.

These are the standard communication types but each site is unique and may include additional equipment. If problems arise, contact the display’s service company or Daktronics Customer Service.

Primary/Mirror Display Interconnections

<table>
<thead>
<tr>
<th>Communication Type</th>
<th>Communication Manual</th>
<th>Communication Quick Guide</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wireless Ethernet Bridge</td>
<td>DD1685027</td>
<td>DD1417586</td>
</tr>
<tr>
<td>Ethernet</td>
<td>DD1417609</td>
<td>DD1417573</td>
</tr>
<tr>
<td>Fiber Ethernet</td>
<td>DD1417611</td>
<td>DD1417581</td>
</tr>
</tbody>
</table>

If this display is a two-sided primary/mirror display, two quick-connect cables are provided to connect the signal between the two faces. Refer to Figure 6 for an example.

Connect a cable from the Signal Out jack on primary face to Signal In jack on mirror face. Connect a second cable from the Signal Out jack on the mirror face to the Signal In jack on the primary face.

Secure the excess cable to the support structure to prevent damage from weather or vandalism.

Figure 6: Primary/Mirror Quick-connect Cable
6 System Start-Up Procedure

Displays show a boot sequence about two minutes after power is turned. This information is very useful when configuring the display in Venus® software. Prior to turning the display on, make sure display communications and any network connections have been made.

Boot Sequence

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firmware Name and Version</td>
</tr>
<tr>
<td>Display Size (Pixels High by Pixels Wide)</td>
</tr>
<tr>
<td>DHCP Name Assigned</td>
</tr>
<tr>
<td>IP Address and State</td>
</tr>
<tr>
<td>MAC Address</td>
</tr>
<tr>
<td>Configuration Port</td>
</tr>
<tr>
<td>Status Port</td>
</tr>
<tr>
<td>Management Port (Used to Access Configuration)</td>
</tr>
<tr>
<td>Description</td>
</tr>
</tbody>
</table>

Start-Up Checklist

- Confirm power is correctly connected to the display
- Confirm there is sufficient power according to display requirements
- Confirm a main disconnect is installed
- Confirm the display is grounded per local and national codes
- Confirm that all communication equipment is installed according to provided documentation
- Confirm that any necessary network connections have been made
- Inspect peripheral equipment (temperature sensor, light sensor, etc.) for proper installation
### Network and Communication Installation

This section explains how to setup communications with a GS6 series display through a network or an individual computer. Obtain information about the available standard communication options in the provided quick guides and reference manuals.

Daktronics is not responsible for setting up a customer’s network system either a Local Area Network (LAN) or a Wide Area Network (WAN).

See [Section C: Legacy Remote Display Configuration (p.35)](p.35) for legacy display configuration.

#### Network and Communication Installation Preparation

- Complete all network and communication installation prior to turning on the display.
- Have a laptop on site with Internet access (preferred).
- Work with the Customer’s IT professional for network integration.

Daktronics GS6 displays use DHCP by default, which allows automatic display configuration by the customer’s network, and eliminates manual configuration of the player.

When the display is connected to a network that supports DHCP, a default DHCP name similar to "DMP8.xx.xxxx" or "DMP5.xx.xxxx", where "xxxx" represents a unique identifier for the display. This information is shown in the display boot sequence.

#### Requirements For Communication Through A Network

The display must be allowed to establish an outgoing Internet connection on Port 80 (http) and Port 443 (https).

#### Connect A Display to A DHCP Network

**Display Currently Configured for DHCP (Default)**

The following steps explain how to configure a display and connect to a network that supports DHCP. Using the display’s DHCP name is desired for communication.

**Network Requirements**

- DHCP Server
- Existing Network
- Available network port, configured properly

**Installation/Start-up Steps**

1. Ensure the display has an established link with the network.
2. Turn on display.

**Display Configured For Static IP Address**

The following steps explain how to reconfigure a display for DHCP network when it has previously been configured for a static IP address.
Network Requirements

- Existing Network
- Available network port, configured properly
- PC
- Internet Explorer or Firefox web browser

Configuration Steps Using IP Address

1. Connect a computer to the display.
2. Turn on display.
3. Observe boot sequence - reconfigure computer to same in the IP address range as the display and same subnet.
5. Enter User Name Dak and Password DakPassword! in the Windows Security window.

![Image of Windows Security window]

6. Click OK to connect to the display (refer to the help file for additional information about the configuration utility).
7. Click the Network tile .
8. Click the Automatic button under both the IP and DNS Configuration headings.

![Image of Configuration utility]

9. Click the Save button.
10. Log out of the configuration utility.
11. Turn off display.
12. Disconnect the computer from the display and connect display to the network.
13. Ensure the display has an established link with the network.
14. Turn on display.

Configuration Using DisplayFind To Discover The Display

Download DisplayFind
1. Open Internet Explorer or Firefox web browser.
3. Click Venus 1500 > Utils > DisplayFind > DisplayFind.exe.
4. When prompted, select Run to complete the installation of the DisplayFind utility or Save to the computer for later use.

Launch DisplayFind
Double-click the DisplayFind icon on your desktop.

Each item listed at the top of the DisplayFind utility should have a green check mark. See the explanations below for what each item means. If an item has a red X next to it, click it for additional information or to access the download.

The Current User Is Not An Administrative User On This Computer
• Must have administrative rights to install Silverlight™
• Once Silverlight™ is installed, administrative rights are not necessary

Windows Firewall Exception Is Currently Enabled
• Windows firewall should be temporarily disabled to allow discovery responses to be received from any displays
• Other third party Antivirus/firewall applications (McAfee, Symantec, ZoneAlarm, etc) should also be temporarily disabled

Silverlight™ Version – a green checkmark tells you Silverlight™ is installed
• Silverlight™ 3.0 or newer installed
Connect To A Display

1. Select the **Network Adapter** used to communicate with your display.

2. Click the **Find Displays** button to detect any displays using the selected network adapter.

3. Detected displays are listed in the bottom window of the utility.

4. Click the **desired display** (VIP5-xx-xxx) to launch the configuration utility within your web browser.

   **Note:** Refer to the configuration utility help file for additional information.

   - After running DisplayFind to determine the display's static IP address, reconfiguration of the computer to the same IP address range and subnet may be required

5. Follow the steps in **Configuration Steps Using IP Address (p.11)**.
Connect A Display To A Static IP Network

Display Currently Configured for DHCP (Default)
The following steps explain how to set a static IP address on the display.

Network Requirements
- Existing Network
- Available network port, configured properly
- PC
- Internet Explorer or Firefox web browser

Configuration Steps Using IP Address
1. Connect a computer to the display.
2. Configure the computer for DHCP
3. Turn on display.
   Both the display and the computer should timeout searching for a DHCP server and fall back to auto IP addresses of 169.25x.x.x.
4. Observe boot sequence - reconfigure computer to same in the IP address range as the display and same subnet.
5. Manually enter display IP address in web browser followed by :85 (for example, http://169.254.13.87:85) to identify the correct connection port. Or see the Configuration Using DisplayFind To Discover The Display (p.12) section.
6. Enter User Name Dak and Password DakPassword! in the Windows Security window.
7. Click OK to connect to the display (refer to the help file for additional information about the configuration utility).
8. Click the Network tile.
9. Click the Manual button under the IP Configuration heading.
10. Enter the IP address, subnet mask, default gateway, and DNS servers that you would like set on the display.

11. Click the Save button.

12. Log out of the configuration utility.

13. Turn off display.

14. Disconnect the computer from the display and connect display to the network.

15. Ensure the display has an established link with the network.

16. Turn on display.

**Display Configured For Static IP Address**

The following steps explain how to update the static IP address that is currently set on the display.

**Network Requirements**

- Existing Network
- Available network port, configured properly
- PC
- Internet Explorer or Firefox web browser

**Configuration Steps Using IP Address**

1. Connect a computer to the display.

2. Turn display on.

3. Observe boot sequence - reconfigure computer to same in the IP address range as the display and same subnet.

4. Manually enter IP address in web browser, http://display IP address:85 or see the Configuration Using DisplayFind To Discover The Display (p.12) section.
5. Enter **User Name Dak** and **Password DakPassword!** in the **Windows Security** window.

![Windows Security Window](image)

6. Click **OK** to connect to the display (refer to the help file for additional information about the configuration utility).

7. Click the **Network** tile.

![Configuration Window](image)

8. Change the **IP address settings** to new values.

9. Click the **Save** button.

10. Click **Upload Configuration**.

11. Turn off display.

12. Disconnect the computer from the display and connect display to the network.

13. Ensure the display has an established link with the network.

14. Turn on display.
8 Venus Software Configuration

Other control software is available on a contract basis. Refer to that product’s help file for system requirements, installation, and configuration information.

First-Time Venus Login

Before first-time login, ensure that the Venus computer uses either the Chrome® browser or Internet Explorer® version 11 (or later) browser. Also, review the Venus computer’s properties and take note of the computer name.

Log In - Local Server

1. Navigate to https://ComputerName:44300 (entering the actual computer name for ComputerName).
2. Enter the user name and password into the Email and Password text boxes. Refer to Figure 7.
3. Change the password in the Update Password text boxes.
4. Update the account information in the User Information and Additional Information sections. Refer to Figure 8.

Log In - Hosted Server

2. Enter the user name and password provided by Daktronics into the Email and Password text boxes. Refer to Figure 7.
3. Change the password in the Update Password text boxes.
4. Update the account information in the User Information and Additional Information sections and click Save. Refer to Figure 8.
Venus Menu Overview

After logging in to Venus, an initial screen shows the No dashboard information available message. Clicking the Menu button at the top-left corner of the screen opens the main Menu. Refer to Figure 9.

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dashboard</td>
<td>Shows status tiles for each display and any active, online, associated devices such as VIP-5X60s, DMP-8000s, and DMP-5000s</td>
</tr>
<tr>
<td>Media</td>
<td>Opens the Media Library where content media files are uploaded, created through the Content Studio application, tagged, stored, and assigned to an account</td>
</tr>
<tr>
<td>Playlists</td>
<td>Creates a playlist of content media files to play in a specified order on a selected display</td>
</tr>
<tr>
<td>Reports</td>
<td>Produces proof-of-play and scheduled content reports for displays at specified dates and times</td>
</tr>
<tr>
<td>Data</td>
<td>Loads installed data packages</td>
</tr>
<tr>
<td>Scripts</td>
<td>Opens the Script Library where display commands are created and stored</td>
</tr>
<tr>
<td>Accounts</td>
<td>Creates new accounts for advertisers</td>
</tr>
<tr>
<td>Users</td>
<td>Lists current user profiles and allows users to update passwords or add new users</td>
</tr>
<tr>
<td>Displays</td>
<td>Lists all available displays and provides basic management tools including Devices for linking DMP-8000s, DMP-5000s, and VIP-5X60s to a specific display</td>
</tr>
</tbody>
</table>

Venus System Setup

Add Displays to Venus

1. Click Menu on the top-left side of the initial dashboard screen. Refer to Figure 10.

2. Click Displays at the bottom of the Menu. The No displays were found message opens.

3. Click Add New at the top-left side of the window. The Add Display window opens. Refer to Figure 10.

4. Enter the display name into the Title text box.

5. Select the correct time zone for the display from the Display Time Zone drop-down menu.

6. Enter a description of the display in the Description text box.

7. Enter the size of the display in the Width and Height text boxes.
8. Click **Save**.

9. Repeat Steps 3-8 for each display.

**Contact Info and Where to Get Help**

If further assistance is required, Daktronics Customer Service is available 24/7 via phone or online connection.

Contact information and Venus account information is available at the top-right corner under the user name. Refer to Figure 11. Select the About tab under the user name to open the contact information window. Refer to Figure 12.

**Telephone**
U.S. and Canada: 1-800-DAKTRON (1-800-325-8766)
Outside the U.S. and Canada: +1-605-697-4000

**Online**
http://www.daktronics.com

**Figure 11: Account Information**

**Figure 12: Contact Information**
Display Maintenance

This section explains the steps necessary to maintain the Galaxy® GS6 display. Daktronics Galaxy® GS6 displays are front accessible only. Remove modules on the front of the display to gain access to internal components. Figure 13 and Figure 18 show internal component locations.

- Remove power from display before doing any repair or maintenance work.
- Only displays four modules high and higher have fans in both the top and bottom.

Internal Display Access

1. Disconnect power to the display.
2. Remove the bottom two modules from the second column on the left side of the display with a 1/8" hex head wrench. A component layout is shown in Figure 14.
3. Locate the latch fastener on the module. One is centered in the third row of LEDs from the top of the module, as shown in Figure 14. Turn the wrench a quarter turn counter-clockwise.
4. Gently tip the top of the module outward slightly. Then lift the module upward to disengage the tabs at the bottom of the module from the slots on the display's face sheet.
5. Disconnect the SATA cables and unplug the power cable by squeezing the tabs on the sides of the plug head and pulling it out, as shown in Figure 15.
6. When ready to reinstall the module, reconnect the cables, push the cables into the display so they do not get pinched and latch the module using a 1/8" hex head wrench.
7. Push all wires back into the junction box and reattach the gasket and cover with \( \frac{3}{16} \) nut driver.

8. Reconnect SATA and power cables to the module, as shown in Figure 16.

   \textbf{Note:} A fully seated module should be flush with the modules around it.

9. Place modules back into their proper locations by inserting the tabs at the bottom of the modules in the corresponding slots on the display face sheet, as shown in Figure 17. Tip the top of the module back into place and latch it by turning the hex head wrench a quarter-turn clockwise.

**Ventilation System**

Galaxy® GS6 displays are equipped with a ventilation system that helps keep internal components at operable temperatures. Galaxy® GS6 displays are front ventilated, so the display support structure must allow adequate space or air movement for proper ventilation. Refer to the display shop drawing for ventilation requirements.

**Fans**

Fans help bring fresh air into the display while exhausting hot air through the upper vents. Fans are controlled via a thermostat in the display cabinet. The thermostat is equipped with a bypass button for testing fan operation. Replace fans that are not working properly.

**Display Face Cleaning**

**Wet Cleaning Process**

1. Turn off power to the display.

2. Mix a mild, non-abrasive, non-petroleum-based detergent and cold water, one ounce of detergent to one gallon of cold water.

3. Saturate a light/medium duty cleaning brush with the soapy water.

4. Use horizontal brush strokes to loosen and remove dirt and grime, washing the display from top to bottom. Use light pressure so as not to damage the LEDs. Clean only an area that is safely within reach from a lift or stage, and then move on to the next section of modules.

5. Rinse the display face with generous amounts of cold water under low pressure. A spot-free rinse agent can be used to reduce water spots.

6. Use soft, dry terry cloth to dry and remove any excess water. Take care not to damage LEDs by catching the cloth on them.
Dry Cleaning Process

1. Turn off power to the display.

2. Rub a dry, soft terry cloth towel horizontally across each row of LEDs. Make four passes per row of LEDs before moving to the next row of LEDs. Work from top to bottom safely within reach from a lift or a stage. Take care not to damage LEDs or the plastic louvers by catching the cloth on them.
10 Display Troubleshooting

This section provides basic display information such as power and signal routing as well as basic troubleshooting tips for common problems. For issues not addressed in this manual, please contact Daktronics Technical Support.

Power and Signal Routing

Understanding power and signal flow through the display can help a technician troubleshoot an issue.

Power Routing

Figure 18 shows how power is routed through the display.

1. AC Power enters the display through the J-box on the back of the display (1).
2. Power then travels to the Power Termination Panel (2).
3. Power is distributed to the Power Supplies (3a) and Thermostat (3b).
4. Power leaves the thermostat and travels to the fans (4).
5. Modules get power from the Power Supplies (5).
6. DC Power is supplied to the Controller (6) from the Controller Power Supply.
7. The Controller supplies power to the Light Sensor (7).

Figure 18: Power Routing
Signal Routing

Figure 19 shows how signal is routed through the display.

1. Signal enters the display from the external signal enclosure through the signal input quick-connect jacks (1).

2. Signal travels from the J32 signal input jack through an Ethernet Cat5e cable to the J32 Ethernet jack on the controller (2a).
   - The J33 auxiliary input jack and jack J31, for optional external temperature sensor, connect to breakout harness to jack J36 on the controller.
   - The light sensor is connected to the breakout harness to the J36 jack on the Controller (2b).

3. In single-face displays, signal travels from the Controller SATA A jack to SATA A on the first Module (3a) and travels from module to module via SATA cables (3b), finally returning to the Controller SATA B jack (3c).

4. In 2V displays, signal from the primary display face RJ45 Quick Connect travels from the Primary Out jack to the mirror face (4) to the Mirror In jack.

5. Signal returns from the mirror display via the Mirror Out jack to the Primary In jack on the primary display and finally returns to the Controller SATA B jack (5). Refer to Primary/Mirror Display Interconnections (p.8).

Note: One-high displays must be located less than 20 feet apart to accommodate signal redundancy between primary and mirror displays.
Controller Diagnostics
DMP-8050 is the controller in a Galaxy® GS6 display. The controller is located in the lower-left portion of the display in an environmental enclosure. The controller receives incoming signal from the control computer and routes that signal to the display. The controller has three LEDs on it that can be useful when troubleshooting a communication issue. Figure 20 shows those LEDs.

Module Diagnostics
Modules are equipped with a status indicator LED that can help troubleshoot possible issues. Under normal operation, the status indicator LED should flash once every 4 seconds.

Module Self-Test
If a module is blank, but has power supplied to it, perform a module self-test to diagnose a module or signal cable failure. To perform a self-test, follow the steps below.

1. Attach a signal cable to Port A and Port B on the module, as shown in Figure 21.
2. Disconnect the power to the module for 10 seconds.
3. Reconnect the power to start the self-test.
4. Verify the module is running a self-test.

Remove the signal cable and cycle power to the module to stop the self-test.
# 11 Replacement Parts List

The following table contains some of the items that may need to be replaced over a period of time. All Galaxy® GS6 displays ship with at least two spare modules with power supplies and two spare SATA cables depending on the size of the display.

If a component is not listed in the replacement parts list, use the label to order a replacement. Most components within displays carry a label that lists the part number of the unit. A typical label is shown in Figure 22, with the part number in bold.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0A-1814-5500</td>
<td>15.85 mm RGB Module</td>
<td>A-3797</td>
<td>Thermostat</td>
</tr>
<tr>
<td>0A-1792-5700</td>
<td>19.81 mm RGB Module</td>
<td>B-1102</td>
<td>Axial Fan</td>
</tr>
<tr>
<td>0A-1815-5700</td>
<td>26.42 mm RGB Module</td>
<td>W-1921</td>
<td>RJ45 Cable - 20'</td>
</tr>
<tr>
<td>0A-1814-5020</td>
<td>15.85 mm Red Module</td>
<td>W-2346</td>
<td>AC Power Harness - 29&quot; (For 2 Power Supplies)</td>
</tr>
<tr>
<td>0A-1792-5021</td>
<td>19.81 mm Red Module</td>
<td>W-2347</td>
<td>Power Harness - 29&quot; (For 4 Power Supplies)</td>
</tr>
<tr>
<td>0A-1815-5020</td>
<td>26.42 mm Red Module</td>
<td>W-2560</td>
<td>Ethernet Cable - 3'</td>
</tr>
<tr>
<td>0A-1814-5010</td>
<td>15.85 mm Amber Module</td>
<td>W-2885</td>
<td>SATA Cable - 28&quot;</td>
</tr>
<tr>
<td>0A-1792-5011</td>
<td>19.81 mm Amber Module</td>
<td>W-2921</td>
<td>4-Pin Harness</td>
</tr>
<tr>
<td>0A-1815-5010</td>
<td>26.42 mm Amber Module</td>
<td>W-2925</td>
<td>Y Harness</td>
</tr>
<tr>
<td>0A-1603-8050</td>
<td>DMP-8050 Controller Enclosure Assembly</td>
<td>W-2931</td>
<td>20-Pin Harness (Power/CAN/AUX)</td>
</tr>
<tr>
<td>0A-1603-4000</td>
<td>DMP-5000 Controller Enclosure Assembly</td>
<td>W-2924</td>
<td>AC Power Harness - 32&quot; (For 2 Fans)</td>
</tr>
<tr>
<td>A-3143</td>
<td>65 Watt Power Supply</td>
<td>W-2926</td>
<td>AC Power Harness - 64&quot; (For 4 Fans)</td>
</tr>
</tbody>
</table>

Figure 22: Typical Parts Label

Replacement Parts List

26
12 Replacing Parts

Module Replacement

**Note:** Do not allow modules to hang by the cables.

1. Turn off power to the display.
2. Remove module using a \( \frac{1}{8} \) “ hex head wrench.
3. Gently tip the top of the module outward slightly. Then lift the module upward to disengage the tabs at the bottom of the module from the slots on the display’s face sheet.
4. Disconnect the power cable.
5. Carefully disconnect the two signal cables from the module.
6. Connect the two signal cables to the new module.
7. Connect the power cable.
8. Insert the tabs at the bottom of the module in the corresponding slots on the display face sheet, as shown in Figure 16. Tip the top of the module back into place and latch it by turning the hex head wrench a quarter-turn clockwise. Make sure not to pinch any cables.
9. Latch the new module into place making sure it is fully seated.

Power Supply Replacement

1. Disconnect the power supply from any wiring harnesses connected to it.
2. Push down on the top leg of the wire form bracket and rotate the power supply clockwise. Refer to Figure 23.
3. Carefully pull the power supply outward.
4. After securing the new power supply, reconnect the wiring harnesses disconnected in step 1.

Controller Replacement

The controller is located in the lower-left area of the display, as shown in Figure 13. From the bottom-left corner of the Primary face, go up to the second row of modules and over to the right two modules to locate the controller. The controller is in an enclosure which is not to be opened. Replace the entire enclosure.

1. Remove the modules in front of the controller.

**Note:** Do not allow the modules to hang by their cables

2. Disconnect the cables at the bottom of the enclosure.
3. Loosen the screw securing the controller enclosure and bracket to the back of the display.
4. Carefully lift the enclosure up and out of the display.
5. Insert the new enclosure and tighten the screw.
6. Reattach the cables to the bottom of the enclosure using the label as a guide.
7. Reconnect controller fan power cable to jack J5.
13 Daktronics Exchange and Repair & Return Programs

Exchange Program
The Daktronics Exchange Program is a quick, economical service for replacing key components in need of repair. If a component fails, Daktronics sends a replacement part to the customer who, in turn, returns the failed component to Daktronics. This not only saves money but also decreases equipment downtime. Customers who follow the program guidelines explained below will receive this service.

Before Contacting Daktronics
Fill in these numbers before calling Customer Service:

Display Model Number: ________________________________
Date Installed: _______________________________________
Location of Display: _________________________________
Daktronics Customer ID Number: _______________________

To participate in the Exchange Program, follow these steps:


2. When the new exchange part is received, mail the old part to Daktronics. If the replacement part fixes the problem, send in the problem part which is being replaced.
   a. Package the old part in the same shipping materials in which the replacement part arrived.
   b. Fill out and attach the enclosed UPS shipping document.
   c. Ship the part to Daktronics.

3. A charge will be made for the replacement part immediately, unless a qualifying service agreement is in place. In most circumstances, the replacement part will be invoiced at the time it is shipped.
   
If the failed part or replacement part is not returned to Daktronics within 3 weeks of the ship date, Daktronics will assume that the customer is purchasing the replacement part and will send an invoice for the value of the new sale part. If the part or parts are returned within 2 weeks of the second invoice date, Daktronics will credit the customer for the second invoice.

If after 2 weeks Daktronics has still not received the parts back, the customer must pay the second invoice and will not be credited for the return of the failed part. Daktronics reserves the right to refuse parts that have been damaged due to acts of nature or causes other than normal wear and tear.
Repair & Return Program

For items not subject to exchange, Daktronics offers a Repair & Return Program. To send a part for repair, follow these steps:

1. Call or fax Daktronics Customer Service:
   • Phone: 866-343-3122
   • Fax: 605-697-4444

2. Receive a Return Materials Authorization (RMA) number before shipping. This expedites repair of the part.

3. Package and pad the item carefully to prevent damage during shipment. Electronic components, such as printed circuit boards, should be placed in an antistatic bag before boxing.

4. Enclose:
   • Your name
   • Address
   • Phone number
   • The RMA number
   • A clear description of symptoms

Shipping Address
Daktronics Customer Service
PO Box 5128
201 Daktronics Dr.
Brookings SD 57006

Daktronics Warranty and Limitation of Liability
The Daktronics Warranty and Limitation of Liability is located in Section B: Daktronics Warranty and Limitation of Liability (p.33). The Warranty is independent of Extended Service agreements and is the authority in matters of service, repair, and display operation.
A Reference Drawings

Shop drawings show display dimensions, signal and power connection locations, as well as information on service access and power requirements. To obtain copies of shop drawings or other reference drawings specific to your display, contact Daktronics Customer Service:

- Phone: 866-343-3122
- Fax: 605-697-4444

Block Diagram:
Block Diagram, GX6-13-02, w/DMP .......................................................... DWG-3002844

Shop Drawings:
Click here for GS6 shop drawings. Or go to www.daktronics.com and enter GS6 shop drawings in the search box at the top-right of the home page. Under Document Results on the right side of the page, find the GS6 Display Series Shop Drawing spreadsheet which contains links to all GS6 shop drawings.

Other Drawings:
Install Assembly, GS6 Back to Back Kit .................................................. DWG-3125256
Shop Drawing, GS6 Back to Back Kit .................................................. DWG-3128528
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B Daktronics Warranty and Limitation of Liability

Click here to view Warranty and Limitation of Liability (SL-2374) information.
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Legacy Remote Display Configuration

Connect A Display to A DHCP Network

Display Currently Configured for DHCP (Default)
The following steps explain how to configure a display and connect to a network that supports DHCP. Using the display's DHCP name is desired for communication.

Network Requirements
- DHCP Server
- Existing Network
- Available network port, configured properly

Installation/Start-up Steps
1. Ensure computer has an established link with the network.
2. Turn on display.

Display Configured For Static IP Address
The following steps explain how to reconfigure a display for DHCP network when it has previously been configured for a static IP address.

Network Requirements
- Existing Network
- Available network port, configured properly
- PC
- Internet Explorer or Firefox web browser

Configuration Steps Using IP Address

Installation/Start-up Steps
1. Ensure the display has an established link with the network.
2. Turn on display.

Display Configured For Static IP Address
The following steps explain how to reconfigure a display for DHCP network when it has previously been configured for a static IP address.

Network Requirements
- Existing Network
- Available network port, configured properly
- PC
- Internet Explorer or Firefox web browser
Configuration Steps Using IP Address

1. Connect a computer to the display.
2. Turn on display.
3. Observe boot sequence - reconfigure computer to same in the IP address range as the display and same subnet.
5. Enter **User Name Dak** and **Password DakPassword!** in the Windows Security window.

![Windows Security](image)

6. Click **Logon** to connect to the display (refer to the help file for additional information about the configuration utility).
7. Click the **Configuration** tab.
8. Click **eth0**.
9. Select **Obtain an IP address automatically**.

![Configuration Tab](image)

10. Click **Upload Configuration**.
11. Log out of the configuration utility.
12. Turn off display.
13. Disconnect the computer from the display and connect display to the network.
14. Ensure the display has an established link with the network.
15. Turn on display.

Configuration Using DisplayFind To Discover The Display

Download DisplayFind
1. Open Internet Explorer or Firefox web browser.
3. Click Venus 1500 > Utils > DisplayFind > DisplayFind.exe.
4. When prompted, select Run to complete the installation of the DisplayFind utility or Save to the computer for later use.

Launch DisplayFind
Double-click the DisplayFind icon on your desktop.

Each item listed at the top of the DisplayFind utility should have a green check mark. See the explanations below for what each item means. If an item has a red X next to it, click it for additional information or to access the download.

The Current User Is Not An Administrative User On This Computer
• Must have administrative rights to install Silverlight™
• Once Silverlight™ is installed, administrative rights are not necessary

Windows Firewall Exception Is Currently Enabled
• Windows firewall should be temporarily disabled to allow discovery responses to be received from any displays
• Other third party Antivirus/firewall applications (McAfee, Symantec, ZoneAlarm, etc) should also be temporarily disabled

Silverlight™ Version – a green checkmark tells you Silverlight™ is installed
• Silverlight™ 3.0 or newer installed
Connect To A Display

1. Select the **Network Adapter** used to communicate with your display.

2. Click the **Find Displays** button to detect any displays using the selected network adapter.

3. Detected displays are listed in the bottom window of the utility.

4. Click the **desired display** (VIP5-xx-xxx) to launch the configuration utility within your web browser.

   **Note:** Refer to the configuration utility help file for additional information.

   - After running DisplayFind to determine the display's static IP address, reconfiguration of the computer to the same IP address range and subnet may be required.

5. Follow the steps in the **Configuration Steps Using IP Address (p.36)** section.
Connect A Display To A Static IP Network

Display Currently Configured for DHCP (Default)
The following steps explain how to set a static IP address on the display.

Network Requirements
- Existing Network
- Available network port, configured properly
- PC
- Internet Explorer or Firefox web browser

Configuration Steps Using IP Address
1. Connect a computer to the display.
2. Configure the computer for DHCP
3. Turn on display.
   - Both the display and the computer should timeout searching for a DHCP server and fall back to auto IP addresses of 169.25x.x.x.
4. Observe boot sequence - reconfigure computer to same in the IP address range as the display and same subnet.
5. Manually enter IP address in web browser, http://display IP address:85 or see the Configuration Using DisplayFind To Discover The Display (p.37) section.
6. Enter User Name Dak and Password DakPassword! in the Windows Security window.
7. Click Logon to connect to the display (refer to the help file for additional information about the configuration utility).
8. Click the **Configuration** tab.

9. Click **eth0**.

10. Select **Use the following IP Address**.

11. Enter the **IP address**, **subnet mask**, **default gateway**, and **DNS servers** that you would like set on the display.

12. Click **Upload Configuration**.

13. Log out of the configuration utility.

14. Turn off display.

15. Disconnect the computer from the display and connect display to the network.

16. Ensure the display has an established link with the network.

17. Turn on display.

**Display Configured For Static IP Address**

The following steps explain how to update the static IP address that is currently set on the display.

**Network Requirements**

- Existing Network
- Available network port, configured properly
- PC
- Internet Explorer or Firefox web browser

**Configuration Steps Using IP Address**

1. Connect a computer to the display.

2. Turn on display.
3. Observe boot sequence - reconfigure computer to same in the IP address range as the display and same subnet.

4. Manually enter IP address in web browser, http://display IP address:85 or see the Configuration Using DisplayFind To Discover The Display (p.37) section.

5. Enter **User Name Dak** and **Password DakPassword!** in the **Windows Security** window.

6. Click the **Configuration tab**.

7. Click **eth0**.

8. Change the **IP address settings** to new values.

9. Click **Upload Configuration**.

10. Log out of the configuration utility.

11. Turn off display.

12. Disconnect the computer from the display and connect display to the network.

13. Ensure the display has an established link with the network.

14. Turn on display.