





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.

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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1 Introduction

Important Contact Information

Daktronics Customer Service: 1-800-DAK-TRON (325-8766)

Project Manager:_

_____ Phone Number:

Email: Billboardservice@daktronics.com

Display Identification

This section provides information that is helpful in understanding a Daktronics digital billboard display label. Refer to **Figure 1** while reading the table below.

| ASSY NO. SER. NO. DAKTRONICS, INC. | 0A-2283-0002 REV: 00 (NEXT ASSIGNED #) (TODAY'S DATE MM/DD/YY) WORK ORDER NUMBER | DB-6600-7x15 MODS RMN: DAKT-0200-11 SF 120-240 VAC, 1PH, 60HZ AMPS PER LINE = TOTAL WATTS = |
|--|---|---|
| BROOKINGS, SD 57006 | PHONE 800-325-8766 | LL-23 |

Figure 1: DB-66XX Series Display Label

Spare Parts

Every Daktronics digital billboard is shipped with spare parts that include commonly replaced components. The table lists some of the components that may be included in the spare parts rack. Refer to **Figure 2**. Refer to the spare parts inventory list contained in the bag in the spare parts rack for a list of the parts. Contact the Region Service Specialist (RSS) to order additional spare parts.



Figure 2: Spare Parts in Spare Parts Rack

| Description | | |
|-----------------------|--|--|
| Module | | |
| 28" SATA Cable | | |
| 72" SATA Cable | | |
| 4-Pin Mate-N-Lok Plug | | |
| Air Filter | | |
| Splice Tool | | |
| 400W Power Supply | | |

Locate the Spare Parts Rack

Spare parts are located inside the display cabinet behind the leftmost door. Refer to **Figure 3**.

Open and Remove the Spare Parts Rack

- 1. Open the rear access door with the spare parts label.
- 2. Loosen screws to remove spare parts door.
- 3. Rotate modules out to access the spare parts behind them. Refer to Figure 2 and Figure 4.





Remove A Module From The Spare Parts Rack

1. With one hand on the module face, insert the 1/8" hex head wrench into the bottom access hole.



Figure 4: Clip Holding Spare Parts Door Closed

- 2. Turn the latch release approximately a quarter-turn counterclockwise. You should feel the module release from the module bracket.
- **3.** Disconnect the SATA cables from the back of the module.
- 4. Remove the plug inserted into the power jack. Refer to **Figure 5**. Store the plug and cable in an area free of debris for future use with replacement modules.

Field Replaceable Units



Figure 5: Remove Plug From Power Jack on Spare Module

The table below lists names components that can be replaced in the display and the control system. Some of these components are located in the spare parts rack. Contact the RSS to order components when needed.

| Display FRUs | | | | |
|-------------------------|---|--------------------|--|--|
| Module | Term Panel - 20 Amp Single Pole Breaker | 12 VDC Relay | | |
| Power Supply | Term Panel - 15 Amp Breaker | 120 VAC 16 A Relay | | |
| Surge Suppressor | Term Panel - 20 Amp Two Pole Breaker | Line Filter | | |
| Light Sensor - MDLS | Power Entrance - 15 Amp 1P Breaker | 28" SATA Cable | | |
| 3-Pole Contactor | Power Entrance - 20 Amp 2P Breaker | 72" SATA Cable | | |
| Axial Fan .4 A 115 Volt | Power Entrance - 6 Amp 1P Breaker | ProLink Router | | |

| Control System FRUs | | |
|---------------------|----------------------|--|
| Meraki Router | SmartLink™ | |
| DMP-8000 Player | Temperature Sensor | |
| VIP-5160.2 | 60 V Surge Protector | |
| Ethernet Switch | Axial Fan .16 A | |
| 500 W Heater | Filter | |
| Mobotix Webcam | Power Supply | |

2 Display and Control Overview

This section describes generic power and signal paths for Daktronics digital billboards. Refer to display-specific signal and riser drawings for component locations on your display.

Display Control System Flow Overview

Figure 6 shows the control system location. The control system bay or components may vary slightly by display. Refer to project-specific drawings for display control location, signal path, and power path.

Display Power Overview

Each 400 W power supply powers 10 modules in DB-66XX series billboards.

Power to the display section enters into the termination panel and is redistributed to the power supplies. Refer to the layout drawing for display-specific power distribution.



Display Signal Overview

Figure 6: DB-66XX Series Control Components

Signal is sent from the DMP-8000 to the VIP-5160. The VIP-5160 sends signal to the PLR, which sends the signal to the first module in the section. From that module, the signal is sent to the other modules in the section. The PLR not only sends signal to the first module in the chain but also receives signal from the last module in the chain and creates a redundant signal path.

See Block Diagrams DWG-4269758, DWG-4269759, and DWG-4269760 in Appendix A: Reference Documents (p.27) for signal routing details.

3 Display Troubleshooting

Remotely Cycle Power

Daktronics DB series displays ship with an integrated SmartLink[™] for remote power control of display components. The SmartLink[™] has four relays for independent control of various components as shown in the relay table. The VIP-5160 monitors equipment on the network and attempts recovery via communication between it and the SmartLink[™]. Refer to **Figure 7** while reading the relay function table:

| Relay | Component |
|-------|---------------------|
| Rl | ISP Enclosure |
| R2 | DMP-8000/VIP-5160.2 |
| R3 | Display |
| R4 | Auxiliary Power |

If remote troubleshooting is desired, call Daktronics customer service at 1-800-DAK-TRON (325-8766) for assistance. Do not press the buttons in the SmartLink[™] to cycle power to the components because it can take as long as an hour to reset the relays.



Figure 7: SmartLink™



Figure 8: SmartLink™ Relay Bank

Troubleshoot the Display

Work with Daktronics help desk or experienced technicians to address display issues. Refer to the following table for troubleshooting steps.

| Issue | Issue Image | Troubleshooting Steps | |
|-------------------------|---------------------|--|-----------------|
| | tire display ank | Verify there is power to site by ensuring the power supply indicators are on. If th are on, there is power to site and it is ma likely a signal issue. If there is site power, continue to Step 3. | iey ost |
| | | 2. Verify the contactors for each display section are closed and allowing power the display and control system. | to |
| Entire display blank | | 3. Verify the ProLink Router (PLR) is receivin power. If the LED indicator lights are on, unplug and reestablish power to the PL | ng , R. |
| | | 4. Verify the fiber cables from the VIP to the PLR are connected. | ne |
| | | Call Daktronics customer service at 1-800-DAK-TRON (325-8766) to verify the content that was supposed to play was successfully uploaded / sent to the disp | ; ; ilay. |

| Issue | Issue Image | Troubleshooting Steps |
|--|---|--|
| Content switched between display sections | HILUUL TUINIU CO NOW OPEN South Park ZOOO Indae Dristanas | Check the fiber interconnect cables between the display sections because they may be switched. Port A should be connected to Port A. Port B should be connected to Port B. Check the fiber cables coming from the VIP because they may be switched. |
| Scattered or out of order content | TI RIPLE HOPS IBI | The SATA cable and redundant SATA cable from the PLR to the modules may be switched. Call Daktronics help desk to verify the translation table is correct. |
| Area of content mixed up - module ID out of order | 389 00 01 0.2 03 54 6 1277 128 146 147 129 130 14 140 139 157 156 138 137 1 124 123 122 121 120 119 1 | Verify the SATA cable path in that area is correct by comparing it to the display signal drawing. If not, correct the signal path. |
| | | Immediately call Daktronics help desk and have them blank the display. |
| | | Verify the Multi-Direction Light Sensor (MDLS) is connected. |
| Display too bright | | Inspect the area for a light source shining on the Multi-Direction Light Sensor (MDLS). This may cause incorrect readings. If necessary, relocate the MDLS to a different area. |
| | | Verify the MDLS is mounted correctly. If not, remount the MDLS. |
| | | Have the help desk verify that the MDLS is set to multi-direction and automatic. |
| | TODAYTOMORROWSunnyPartly CloudyHigh: 50° Low: 29°High: 57° Low: 40° | 1. Verify the MDLS is connected. |
| | | Verify the MDLS is mounted correctly. If not, remount the MDLS. |
| Display too dim | | Verify there is no debris or excessive dirt buildup on the three MDLS windows. |
| | | Have the help desk verify that the MDLS is set to multi-direction and automatic. |
| | | 5. Have the help desk verify the display is not experiencing thermal dimming due to excessive heat. |

| Issue | Issue Image | Tro | ubleshooting Steps |
|--------------------------|-------------|-----|--|
| | | 1. | If applicable, verify the fiber interconnects are installed. |
| | | 2. | On displays with multiple sections or power entrances, verify the power interconnect cables between the display sections are connected. |
| | | 3. | Check the modules at the beginning and end of the affected area. This issue can be caused by disconnected or bad SATA cables on both of those modules. If the module power indicator is on, there is most likely a SATA cable issue. If the module power indicator light is off, there is most likely a module issue. |
| Blank display section | NOW OPEN | 4. | Measure site power and verify it meets the requirements listed on the system riser. If this issue appears when there is white or light content, it is possible there is insufficient power to the display. If this is the case, work with an electrician to establish the correct site power. |
| | | 5. | Verify the PLR has power and is functioning. Disconnect and reconnect power to the PLR. |
| | | 6. | Verify there is power to that display section by checking module status indicators on multiple modules. If there is no power, check the breakers on that section's term panel. |
| | | 7. | Check that the contactors in each display section are closed, which means that section should be receiving power. |
| | | 1. | Ensure the SATA and power cables to the module are connected and secure. |
| 1 module out | | 2. | A SATA cable may be damaged, replace both SATA cables to the module to see if this addresses the issue. |
| | | 3. | It is likely a bad module. Swap the module with a replacement module and verify that the new module functions correctly. |
| Multiple modules | | 1. | Check module output with a multimeter to verify there is output from the 12 VDC supply. If there is no output, and there is power connected to the power supply, replace the power supply. |
| out | | 2. | If there is power to the power supply and the modules, check the SATA cables to the modules. It is possible the SATA cables at the beginning and end of the affected modules are disconnected or bad. |

Display Troubleshooting

| Issue | Issue Image | Troubleshooting Steps |
|---|-----------------|---|
| 3 or more modules out in a line within the same PLR section | CONCERNING BOOM | Check the modules at the beginning and end of the affected area. This issue can be caused by disconnected or bad SATA cables on both of those modules. If the module power indicator is on, there is most likely a SATA cable issue. If the module power indicator light is off, check the power supplies for the modules at each end of the issue are on. If not power or signal, it is most likely a module issue. Measure the site power to verify it meets Daktronics requirements. If this issue is only seen with white or light-colored content, there is most likely a power issue. If there is insufficient power, work with an electrician to establish proper site power. |

Display Troubleshooting 8

4 Access Internal Components

Rear Access

DB-66XX series digital billboards have lift-off doors that are secured with a tab in the top-left corner. Refer to **Figure 9**.

- 1. Place fingers in slot located at the top-left corner of the door.
- 2. While pulling up on the handle in the center of the door, pull the top-left corner of the door outward so it clears the tab located on the door. Refer to **Figure 9**.
- 3. Lift the door upward to disengage its tabs from the slots on the display's back sheet. Refer to Figure 10.
- 4. Lower door until its top lip is free of the back sheet.

To completely move the door out of the way, disconnect the lanyard connected to the door.

Front Access

Remove modules from the display front to gain access to the cabinet's interior. Refer to the steps in **Remove a Module (Front Access) (p.10)**.



Figure 9: Rear Access Door Slot



Figure 10: Removing Door

5 Removing Modules

Module Lanyard Attachment

Attach a module lanyard (located in the spare parts rack) whenever removing a module. To attach a module lanyard, follow these steps:

- 1. Attach one end of the lanyard to an attachment ring on the top of the of the module. Refer to Figure 11.
- 2. Feed the lanyard over a wire rod or through a nearby upright. Do not anchor the module to another module.
- 3. Attach the other end of the lanyard to the attachment ring on the top of the module.

Remove a Module (Front Access)

Required Tools: 1/8" hex head wrench, module lanyard (from the spare parts rack)

- 1. Insert the 1/8" hex head wrench into the top access hole. Refer to Figure 12.
- 2. Turn the latch release approximately a quarterturn counterclockwise. You should feel the module release from the display face.
- **3.** Pull the module from the display face just far enough to reach the rear of the module.
- **4.** Disconnect the power and SATA cables from the rear of the module.
- 5. Gently place the module on a clean and dry surface.



Figure 11: Attach Safety Lanyard to Modules



Figure 12: Module Access Hole

Note: If there is no place to set the module, use a safety lanyard to hang the module from the rear of the display. Attach the safety lanyard in a way that takes up slack on the lanyard. Carefully let the module hang while ensuring it does not damage LEDs, louvers, or gasket.

Reinstall a Module (Front Access)

When installing new modules, place them in the outer ring of the display.

- 1. Reinstall the module by aligning it with the opening.
- 2. Reattach the power and SATA cables.
- 3. Carefully hook the module into the module sheet and rotate the module top to the module sheet. Verify that SATA and power cables are not being pinched between the module and display face.
- 4. Firmly press the upper half of the module against the display face.
- 5. Insert the 1/8" hex head wrench into the bottom access hole and turn approximately a quarter-turn clockwise or until you feel it latch in place.
- 6. Insert the 1/8" hex head wrench into the top access hole and turn approximately a quarter-turn clockwise or until you feel it latch in place.
- 7. Gently pull on the module to verify it is properly seated.

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Remove a Module (Rear Access)

Required Tools: 1/8" hex head wrench, or 1/8" L-handle hex head wrench for modules in the bottom or top rows of a section, module lanyard (from the spare parts rack)

- 1. Attach one end of the safety lanyard to a lanyard ring on the top of the module. Refer to Figure 11.
- 2. Feed the lanyard through the lanyard ring on the top of the display directly below the module that will be removed.
- **3.** Attach the other end of the lanyard to the lanyard attachment ring on the bottom of the module that will be removed. Refer to **Figure 11**.
- **4.** Disconnect the SATA and power cables from the rear of the module.
- 5. With a 1/8" hex head wrench, turn the bottom latch gear approximately a quarter-turn clockwise to disengage the latch.
- 6. With a 1/8" hex head wrench, turn the top latch gear approximately a quarter-turn clockwise to disengage the latch.

Note: Maintain a firm grip on the module as you remove it from the face sheet.



Figure 13: Proper Module Removal From Back



Figure 14: Improper Module Removal From Back

 Rotate the module in a way that allows you to guide it through the frame opening without catching the louvers or LEDs on the cabinet.
 Figure 13 shows proper module removal from the rear. Figure 14 shows improper module removal from the rear.

Remove a Module from Behind Internal Enclosures

Required Tools: 1/8" hex head wrench, module lanyard

- Remove pins from one side of the enclosure (ISP, term panel, SmartLink, and spare parts rack). Refer to Figure 15.
- 2. While holding the enclosure, allow it to slowly rotate open and out of the way. Refer to **Figure 16**.
- Follow the steps in Remove a Module (Front Access) (p.10) to remove a module and Reinstall a Module (Front Access) (p.10) to reinstall a module.
- 4. If needed, remove all pins that hold the enclosure in place in the cabinet. Lift the enclosure out of the cabinet and set aside while ensuring power and signal cables do not get pinched.
- 5. Reverse Steps 1–4 to replace the enclosure.

Reinstall a Module (Rear Access)

When installing new modules, place them in the outer ring of the display.

1. Rotate and carefully guide the module through the module opening. Refer to **Figure 17**.

Note: To ensure proper alignment, verify the word TOP printed on the back of the module is to the top left of the face sheet.

- 2. Once the module is through the display face, align the module with the face sheet. Ensure the lanyard or cables do not pinch between the module and the display.
- 3. After the module is in place, use the module lanyard rings or the lanyard to pull the module firmly against the face sheet.
- 4. With a 1/8" hex head wrench, turn the latch gear approximately a quarter-turn counterclockwise to engage the latch.
- 5. Connect the SATA and power cables to the rear of the module.



Figure 15: Remove Pins



Figure 16: Hinge ISP Enclosure Out of Display



Figure 17: Rotate Module To Clear Face Sheet

Remove a Fan Plenum

Fan plenums may need to be removed because they restrict access to modules in the bottom row of each section.

- 1. Disconnect the power harness attached to the fan. Refer to Figure 18.
- 2. Press inward on the bottom of each side of the fan plenum. Refer to Figure 19.
- **3.** When the plenum tabs disengage, gently pull the plenum upward and remove it from the display. Refer to **Figure 20**.
- 4. Reverse Steps 1-3 to reinstall the fan plenum.



Figure 18: Fan Power Harness



Figure 19: Removing Fan Plenum



Figure 20: Fan Plenum Tab

6 Test and Replace Display Components

Test a Module

Module Status Indicators

Under normal operation, module indicator LEDs (one on each side on the rear of the module) should flash once every two seconds. Refer to **Figure 21**.

Note: When troubleshooting, it is important to know that the module may take up to eight seconds to change the pattern.

Perform a Module Self-Test

If a module is blank, but has power supplied to it, perform a module self-test to diagnose a module or SATA cable failure. To perform a self-test, follow these steps:

Visit <u>youtu.be/M61KEMAOdaM</u> to view a video about performing a module self-test.

- 1. Attach a SATA cable to Port A and Port B on the module. Refer to Figure 22.
- 2. Disconnect the power to the power supply for 10 seconds.
- 3. Reconnect the power to start the self-test.
- 4. Verify the module is running a self-test.

Remove the SATA cable and cycle power to the module to stop the self-test.

For more information, refer to **Performing a Daktronics Digital Billboard Module Self Test** (DD1944805) in Appendix A: Reference Documents (p.27).

Replace Module Power Supplies

The power supply provides power from the term panel to the module. The module power supply is located on the uprights. Each power supply typically controls 10 modules.

- 1. Disconnect the power coming from the term panel to the power supply.
- 2. Disconnect the power cables from the power supply to the modules. Refer to Figure 23.
- 3. While holding the power supply against the upright, rotate the power supply bracket release tab counterclockwise off of the power supply.
- 4. Gently lift the power supply assembly off the upright.



Figure 21: Module Rear



Figure 22: Module Self-Test



Figure 23: Power Supply Mounted to Upright

Test and Replace a ProLink Router

A ProLink Router (PLR) sends the signal from the DMP-8000 to the modules via SATA cables.

Visit <u>youtu.be/DnoPC1OYhv0</u> to view a video about testing and replacing a ProLink Router.

Test a PLR

Before replacing a PLR, it may be beneficial to perform a self-test. To test a PLR, follow these steps:

- 1. Connect a duplex fiber cable from Fiber Port A to Fiber Port B. Refer to Figure 24.
- 2. Connect a working SATA cable from SATA Port A to SATA Port B.



Figure 24: ProLink Router Connected For Self-Test

- 3. Connect the power cable to the PLR. This will start the PLR self-test.
- 4. Wait for the test to complete. This may take up to 90 seconds. If the PLR successfully sends and receives data through each of the ports, the letters P.A.S will appear on the Seven Segment Display. If the letters E.r.r appear, the Seven Segment Display will show the port numbers with issues. Refer to the ProLink Router 6X5X Installation and Maintenance Manual (DD1735784) in Appendix A: Reference Documents (p.27) for a full list of error codes.
- 5. Replace the PLR if the error persists after troubleshooting.

Note: It is possible to have a break in just one path, so for example it is possible all of the modules may turn Yellow indicating "A" is healthy, but only some of them turn Magenta indicating a break in the "B" path that needs to be repaired.

Testing the Display Face with the PLR

- 1. Loop a fiber cable across the A and B fiber ports (ProLink6) on the PLR (SATA cables will remain connected to modules) and cycle power to the PLR. The PLR will display the following content on the portion of the display that the PLR is controlling:
 - Solid Red (signal is sent out of ProLink5 ports A and B).
 - Solid Green (signal is sent out of ProLink5 ports A and B).
 - Solid Blue (signal is sent out of ProLink5 ports A and B).



Figure 25: ProLink Router Port A Test

- Solid White (signal is sent out of ProLink5 ports A and B).
- Solid Amber (signal is only sent out of ProLink5 port A).

Note: Any modules that show white while on this test indicate a break in the signal path. If all of the modules turn yellow, it indicates the signal path in the "A" direction is working 100 percent. Refer to **Figure 25**.

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• Solid Magenta (signal is only sent out of ProLink5 port B).

Note: Any modules that show yellow on this test indicate a break in the signal path. If they all turn magenta it means the signal path in the "B" direction is 100 percent. Refer to **Figure 26**.

- Blank (signal is sent out of ProLink5 ports A and B).
- 2. Disconnect the fiber loopback and power cycle the PLR to return to normal playback.

Replace a ProLink Router

Required Tools: Phillips screwdriver

- 1. Access the interior of the display by using the steps provided in Section 4: Access Internal Components (p.9).
- 2. Disconnect the PLR SATA and power cables.
- 3. Use a Phillips screwdriver to loosen the PLR assembly set screw.
- 4. Lift the PLR assembly to disengage it from the display.
- 5. Reverse Steps 2-4 to install the new PLR.
- 6. Verify the cables are properly seated.

Replace a Display Fan

Required Tools: Side cutter, cable ties

If needed, remove the fan plenum following the steps in Remove a Fan Plenum (p.13).

- 1. Locate and disconnect the 3-pin Mate-N-Lok connector.
- 2. Press on the finger guard legs and rotate to remove the fan. Refer to Figure 27.
- **3.** Cut the cable tie holding the harness to the plenum.
- 4. Remove the fan from the display.
- 5. Reverse Steps 1-4 to install the new fan.
- 6. Attach harness to the fan plenum using a cable tie. Refer to Figure 27.



Figure 27: Display Fan



Figure 26: ProLink Router Port B Test

7 Control Equipment Overview, Service, and Replacement

Control Equipment Overview

ISP Enclosure

The ISP enclosure contains all necessary equipment for the display to communicate over the Internet and schedule content. **Figure 28** shows the equipment and the equipment location within the ISP enclosure.



Figure 28: ISP Enclosure Layout

DMP-8000

The Digital Media Processor (DMP) receives the content from the Internet and sends it to the VIP. All connections for the DMP are located on the bottom of the unit.

VIP-5160

The Video Image Processor (VIP) receives the content from the DMP and sends it to the PLRs and modules in the display. All connections for the VIP-5160 are located on the left side of the unit.

SmartLink™

The SmartLink[™] performs power loss detection and remote power cycling for the DB-66XX series digital billboards. **Figure 34** shows the SmartLink[™] configuration.

Open the ISP Enclosure

To access ISP enclosure components, follow these steps:

- 1. Access the ISP enclosure by opening the rear access door with the control equipment label.
- 2. Use a Phillips screw driver to loosen the screws holding the ISP door on and lift the door off. Refer to **Figure 29**.
- 3. Ensure ISP door and screws are secured after service to guarantee proper function of the door sensor.
- 4. After performing service or completing connections, replace the display door and ensure it is attached to the safety lanyard and securely mounted.



Figure 29: Control Equipment Door

Connect a Laptop

Sometimes it is necessary to connect a laptop to the display for service. Locate the red crossover cable coming from out of the network switch.

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Replace Control Equipment

Replace the DMP-8000

- 1. Disconnect the incoming power to the DMP-8000 by unscrewing the connector.
- 2. Disconnect the HDMI cable from the DMP-8000. Refer to **Figure 30**.
- **3.** Disconnect the network communication cable.
- 4. Loosen the screws holding the DMP-8000 bracket to the control enclosure.
- 5. Slide the DMP-8000 and bracket upward and outward to remove it.
- 6. Reverse Steps 1–5 to install the new DMP-8000.
- 7. Ensure all cables are installed in the same ports as on the previous DMP-8000.

Replace the VIP-5160

- 1. Disconnect the incoming power to the VIP-5160.
- 2. Disconnect the communication cables.
- 3. Remove the screw at the bottom of the VIP-5160.
- 4. Lift the VIP-5160 and disengage the hooks to remove it.
- 5. Reverse Steps 1-4 to install the new VIP-5160.
- 6. Ensure all cables are installed in the same ports as on the previous VIP-5160.

Replace the DMP/VIP Power Supply

The VIP and DMP share a power supply. To replace a failed power supply, follow these steps:

- 1. Disconnect any power cables to the power supply and from that power supply to the DMP/VIP.
- 2. Push down on the top leg of the wire form bracket and rotate the power supply clockwise. Refer to **Figure 31**.
- 3. Carefully pull the power supply outward.
- 4. Reverse Steps 1-3 to install a replacement power supply.



Figure 30: DMP-8000 Jacks and Bracket



Figure 31: DMP/VIP Power Supply Bracket

Replace the ISP Enclosure Filter

The filter in the bottom of the ISP enclosure should be inspected and replaced if needed. Spare filters are located in the display spare parts enclosure.

- 1. Remove the ISP enclosure cover to access the filter inside.
- 2. Remove the existing filter. Refer to Figure 32.
- **3.** Replace the filter with a new filter from the spare parts rack.
- 4. Make sure the filter is securely in place before replacing the ISP enclosure cover.

Replacing the Router

- 1. Disconnect the power cable from the router.
- 2. Disconnect the Cat5e cables from the side of the router.
- **3.** Carefully and firmly pull the router forward off of the dual lock tape and out of the enclosure.
- 4. Reverse Steps 1-3 to install the new router.
- 5. Ensure all cables are installed in the same ports as on the previous router.

Replace the Network Switch

- 1. Disconnect the power cable from the network switch.
- 2. Disconnect the Cat5e cables from the top of the network switch.
- **3.** Carefully and firmly pull the network switch forward off of the dual lock tape and out of the closure.
- 4. Reverse Steps 1-3 to install the new network switch.
- 5. Ensure all cables are installed in the same ports as on the previous network switch.



Figure 32: ISP Enclosure Filter Location



Figure 33: Router and Network Switch in ISP Enclosure

Replace the SmartLink™

- 1. Turn off the SmartLink[™] breaker in the power entrance box.
- 2. Wait for all LEDs in the SmartLink[™] to turn off. This may take up to 8 minutes. The extended time is required to discharge components that typically send a notification to the data center in the event of a power outage.
- 3. Disconnect the incoming power wires in the SmartLink[™].
- 4. Disconnect the outgoing power wires from the relays (R1, R2, R3, R4).
- 5. Disconnect the RS232 cable and remove any cable ties securing it within the SmartLink[™].
- 6. Remove the four screws that secure the SmartLink[™] to the mounting plate.
- 7. Reverse Steps 1–6 to install the new SmartLink[™].
- 8. Call Daktronics help desk and provide them with the new MEID number, circled in Figure 35.



Figure 34: SmartLink™ Relay Bank

Replace the Z-Filter

Required Tools: Phillips screwdriver

- 1. Unplug the 3-pin Mate-N-Lok power jack from the outside of the enclosure.
- 2. Disconnect the power cables from both sides of the Z-filter. Refer to Figure 36.
- **3.** Remove the screws that secure the Z-filter to the back of the ISP enclosure.
- 4. Reverse Steps 1–3 to install the new Z-filter.

Replace the Heater

Required Tools: Phillips screwdriver, 5/16" nut driver

- 1. Disconnect the power wire to the heater.
- 2. Using a Phillips screwdriver, remove the four screws holding the fan and heater in place. Refer to Figure 37.
- **3.** Remove the heater assembly from the ISP enclosure.
- 4. Reverse **Steps 1–3** to install the new heater.



Figure 35: SmartLink™ MEID Number



Figure 36: Z-Filter



Figure 37: ISP Enclosure Fan/ Heater Assembly

Control Equipment Overview, Service, and Replacement

Replace the Fan

Required Tools: Phillips screwdriver

- 1. Disconnect the power wire to the fan.
- 2. Using a Phillips screwdriver, remove the four fan mounting bolts that secure the fan to the ISP enclosure. Refer to **Figure 37**.
- 3. Ensure the fan points upward and blows air into the ISP enclosure.
- 4. Reverse Steps 1-3 to install the new fan.

8 Test and Replace the Multi-Direction Light Sensor

The table below lists important items to check if there are issues with the Multi-Direction Light Sensor (MDLS).

| Item | Image |
|--|--------------|
| If there is a splice cable attached, inspect splice cable connection. | |
| Inspect the MDLS windows for cleanliness. | Windows (x3) |
| Check connections at rear of display to make sure they are secure. | |
| Inspect the cable from the rear of the display to the MDLS for damage. If needed, order a replacement cable. | |
| Inspect cable going into bottom of MDLS to see if it was pulled loose. | MDLS Cable |

Test the MDLS

To test an MDLS, cover it with a piece of heavy cloth. The display should dim within a couple of minutes. Remove the fabric and verify the display returns to the brighter setting. If possible, work with the help desk and have them monitor the display IDM dimming levels.

Replace the MDLS

Required Tools: Pliers, side cutters

1. Disconnect the MDLS from the quick connect on the rear of the display.

Note: It there is a splice in the cable between the MDLS and the rear of the display, disconnect the MDLS cable at the splice point, not at the display.

- 2. Remove the cable that runs from the quick connect to the MDLS.
- 3. Remove the two attachment bolts that secure the MDLS assembly to the mounting arm.
- 4. Reverse Steps 1-3 to reinstall an MDLS.
- 5. Using cable ties, secure the MDLS cable to along the rear of the display.
- 6. Work with the help desk to test the photocell and ensure it is functioning properly.

9 Access and Troubleshoot the Webcam

The information is this section describes how to retract the webcam to the display face for service and provides some basic troubleshooting steps. Work with the help desk to verify the camera is aligned and in focus after servicing or cleaning the webcam.

Retract the Webcam to the Display Face (Rotation Mount Only)

1. Remove the three short bolts from the elbow assembly. Refer to Figure 38.

Do not remove the long bolts in the collar.

2. Use the handle to carefully pivot the webcam arm to the front of the catwalk.

Note: Verify that webcam cables are not pulled or pinched when pivoting the webcam arm.

- **3.** Return the webcam arm to the original position when servicing the webcam.
- 4. Replace and tighten the three short bolts.
- 5. Work with Daktronics help desk to verify the webcam is focused and functioning properly.

Troubleshoot the Webcam

This section provides some basic power troubleshooting steps to perform if the webcam is not functioning properly. Refer to **Figure 39** and the table below.



Figure 38: Webcam Arm Bolts



Figure 39: Webcam LED Status Indicators

| Issue | Troubleshooting Steps | | | | |
|---|--|--|--|--|--|
| Both LED indicators on the webcam are off. | Check Cat5e connections inside surge protector to ensure they are secure. Verify M12 connection for camera on rear of display is securely fastened. | | | | |
| | Inside the ISP enclosure, verify camera is connected to port 1 on POE side of POE switch and LED indicators are on. | | | | |
| | Verify power connection to POE switch and AC adapter are securely fastened. | | | | |
| | If all connections are securely fastened but indicators are off, work with the help desk to further troubleshoot the issue. | | | | |
| | • The POE surge may be damaged. Use an RJ45 coupler to bypass. | | | | |
| The help desk can not see a webcam image, and the POE switch is functioning properly. | • Verify POE switch located in ISP enclosure is connected and LED indicators are on. | | | | |
| | • If the LED indicators on the POE switch are on, check the Ethernet connections from the router to the POE switch, from the POE switch to the rear of the display, and from the rear of the display to the webcam. The Ethernet cable may be damaged or disconnected. | | | | |
| | • The POE surge may be damaged. Use an RJ45 coupler to bypass. | | | | |
| | Request a new webcam. | | | | |

Access and Troubleshoot the Webcam

10 Display Maintenance

Service Calls

After addressing service issues on a service call, inspect the following items:

- Check for loose modules.
- Check for corrosion.
- Check the display for signs of damage.
- Check the control enclosure filters. Replace if needed. Replacement filters are located in the spare parts rack.
- Use a marker to write the last-replaced date on the filter before putting it in the enclosure.
- Inspect the control system for damage.
- Perform an inventory of the spare parts rack.
- Have the help desk run a diagnostics check of the display. Work with the help desk to repair any issues found during diagnostics.
- Diagnostics should be free of any errors prior to leaving the site.

Annual Inspection

It is important to schedule annual maintenance on a digital billboard. During the visit:

- Replace ISP enclosure filters.
- Inspect for loose modules.
- Inspect the display for excess dust or debris.
- Use the **Digital Billboard Maintenance Checklist (DD3059470)** in **Appendix A: Reference Documents (p.27)** to record inspection findings.

Glossary

DMP-8000: a Digital Media Player that sends display content to the Video Image Processor (VIP).

Lanyard attachment ring: a ring found on the back of each module and on the display doors that attaches to a lanyard and prevents the module from falling.

Light Emitting Diode (LED): a low-energy, high-intensity lighting unit.

Line filter: a device that removes electromagnetic noise from the power system to avoid interference with local communication channels.

Louver: a plastic shade positioned horizontally above each pixel row. Louvers increase the contrast level on the display face and direct LED light for easier viewing.

Module: a display board with LEDs, a driver board or logic card, a housing, a module latch assembly, and a louver. Each module is individually removable from either the front or rear of the display.

Module latch: a safety device that mechanically holds the module firmly in the display. The latches are centered near the top and bottom of the module.

Pixel: the smallest single point of light on a display that can be turned on and off. For LED displays, a pixel is the smallest block of light-emitting devices that can generate all available colors.

Power supply: a display component that converts incoming AC line voltage from the panel board to low DC voltage for driver boards. In the DB-66XX series, one power supply powers two modules, one controller, or a ProLink Router (PLR).

ProLink Router (PLR): a data interface component that receives a signal from the display control system and converts and distributes the signal. There is typically one PLR per display section.

Serial Advanced Technology Attachment (SATA): a type of cable that allows high speed signal flow from device to device. In digital billboards, these cables run signal from module to module and from the PLR to the modules.

Termination block: an electrical point usually used to connect internal power and signal wires to wires of the same type coming into the display from an external source.

VIP-5160: a Video Image Processor that sends video signal to the display and controls dimming, color settings, and test patterns.

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A Reference Documents

This appendix contains drawings and documents that are generic to Daktronics digital billboards. Project-specific documents take precedence over those listed in this section.

Reference Drawings:

| Block Diagram, | DB-65XX/DB-66XX | X, SATA Routing | g, 4-6 Mods High | <u>DWG-4269758</u> |
|----------------|-----------------|-----------------|--------------------|-------------------------|
| Block Diagram, | DB-65XX/DB-66XX | X, SATA Routing | g, 7-8 Mods High | <u>DWG-4269759</u> |
| Block Diagram, | DB-65XX/DB-66XX | X, SATA Routing | g, 2 PLR, 6-8 Mods | High DWG-4269760 |

Reference Documents:

| ProLink Router 6X5X Installation and Maintenance Manual | DD1735784 |
|---|-----------|
| Performing a Daktronics Module Self-Test | DD1944805 |
| How to Perform a PLR-6050 Self-Test | DD2268420 |
| Digital Billboard Maintenance Checklist | DD3444094 |

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B Daktronics Warranty and Limitation of Liability

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