

# **DAKTRONICS DM-100 Handheld Digital Controller User Guide**

Home » DAKTRONICS » DAKTRONICS DM-100 Handheld Digital Controller User Guide 🖺

#### **Contents**

- 1 DAKTRONICS DM-100 Handheld Digital Controller
- 2 Handheld Controller Use and Setup
  - 2.1 Menu Navigation
  - 2.2 Diagnostics Menu
  - 2.3 Detect Displays
- 3 Dimming
  - 3.1 Set Petroleum Prices
  - 3.2 Update the Display
  - 3.3 For More Information
- 4 Documents / Resources
- **5 Related Posts**



**DAKTRONICS DM-100 Handheld Digital Controller** 



# **Handheld Controller Use and Setup**

The first time you use your DM-100 handheld controller you may need to set the function to GAS PRICE as described below.

| LCD Screen                           | Action/Information Shown   |
|--------------------------------------|--|
| CURRENT FUNCTION GA<br>S PRICE       | For indoor installation only: Plug the wall pack transformer into a 120 VAC pow er outlet, and connect it to the DM-100. This display appears briefly.   |
| CHANGE FUNCTION? PR<br>ESS SET FUNCT | If GAS PRICE is shown on the bottom line of the LCD during startup, do nothing. The controller automatically defaults to previous Gas Price settings.  If a function other than GAS PRICE is shown on the bottom line of the LCD during startup, press the <b>SET FUNCTION</b> key while the second LCD prompt is displayed. |
| SELECT FUNCTION GAS PRICE {}         | Press the <b>Up</b> and <b>Down Arrow</b> keys until the gas price option is shown. Press th e <b>ENTER</b> key to accept.   |

### **Menu Navigation**

- 1. Press the MENU key.
- 2. Press the Up and Down Arrow keys to select between available menu options.
- 3. Press ENTER to select the desired menu option.
- 4. Press the MENU key to exit.

| Menu Items       |                  |
|------------------|------------------|
| Diagnostics Menu | Display Menu     |
| Display Status   | Price Options    |
| Detect Displays  | Configuration    |
| Test Patterns    | POS Settings     |
| COM Diagnostics  | POS Price Offset |
| About            | Modem            |

#### **Diagnostics Menu**

Press the MENU key followed by ENTER to select the Diagnostics Menu.

### **Display Status**

- 1. Press the MENU key followed by ENTER to select the Diagnostics Menu.
  - DIAGNOSTICS MENU ENT TO BEGIN
- 2. Press ENTER to open the Display Status menu item.

**DISPLAY STATUS ENT TO SELECT** 

| LCD Screen   | Action/Information Shown  |
|--|---|
| DISPLAY STATUS GET STAT<br>US SELECT NETWORK 1 S<br>ELECT DISPLAY SIGN 1 L<br>INE 1} | Press ENTER to get display status. Press the Up Arrow key to select another network, if applicable. Press the Dow n Arrow key to move to another sign and line number. Press ENTER to view Di splay Status menu items:  • Driver Firmware Version  • Dim Level  • Dimming Mode (Automatic or Manual)  • Light Sensor Status  • Com1 Device Detection (Wired or Radio) |

### **Detect Displays**

- Press the MENU key followed by ENTER to select the Diagnostics Menu. DETECT DISPLAYS ENT TO BEGIN
- 2. Press the Down Arrow key to reach Display Detection, and then press ENTER.

| LCD Screen  | Action/Information Shown   |
|---|--|
| SETUP IS SAVED CLEAR & DETECT? ARE YOU SURE? ENT TO B EGIN X NETWORKS FOUND NET WORK X OF Y DETECTING DISPLAYS DETECTED SIGN X LX,Y,Z SENDING CONFIGURATIO N X NETWORKS FOUND CO NFIG SAVED | Press <b>ENTER</b> twice to begin the display detection process. The screen will cycl e through all the displays it has detected.  |
| LINE PRICE1 -RTX 1 } \$1 .11 9/10   | After changing the network configuration the "RTX" message may appear in the upper-right corner of the LCD to indicate the DM-100 is attempting to (re) conne ct to all detected networks. |

#### **Test Patterns**

- 1. Press the MENU key followed by ENTER to select the Diagnostics Menu TEST PATTERNS ENT TO START.
- 2. Press the Down Arrow key to reach Test Patterns, and then press ENTER.

| LCD Screen  | Action/Information Shown  |
|---|---|
| ENTER CYCLE BITS CLEAR<br>TO EXIT<br>ENTER DIAGNOSTIC CLEA<br>R TO EXIT<br>ENTER CYCLE NUMS CLEA<br>R TO EXIT | Press ENTER to start the CYCLE BITS test pattern. Each digit will turn on its se gments one at a time. Press the <b>Down Arrow</b> key to move to the next test pattern.  Press ENTER to start the DIAGNOSTIC test pattern. Press the <b>Down Arrow</b> key to move to the next test pattern.  Press ENTER to start the CYCLE NUMS test pattern. Each digit will display numbers 1-9 then blank and repeat.  Press CLEAR at any time to exit the test pattern menu. |

# **COM Diagnostics**

- Press the MENU key followed by ENTER to select the Diagnostics Menu.
   COM DIAGNOSTICS ENT TO SELECT
- 2. Press the Down Arrow key to reach COM Diagnostics, and then press ENTER.

| LCD Screen   | Action/Information Shown   |
|--|--|
| DIAGNOSTICS POS PORT MONITOR DIAGNOSTICS COM PORT TESTS DIAGNOSTICS POS STATU S  | There are three menu choices described below:  • PoS Port Monitor  •COM Port Tests  •PoS Status  Press the <b>Up</b> and <b>Down Arrow</b> keys to select the appropriate menu choice.   |
| DIAGNOSTICS POS PORT MONITOR USE POS DEFALTS? 1-YES 2-NO INCOMING DATA   | Press ENTER to begin the PoS Port Monitor.  Press 1 to use the PoS default settings, or press 2 to enter the settings.  Note: If 2 is pressed, see below for settings to select. Press ENTER to exit.  |
| SELECT BAUD RATE 9600 } { SELECT STOP BITS 1 {   | Consult the PoS system manual for specific Baud Rate and Stop Bits as needed.  Press the <b>Up</b> and <b>Down Arrow</b> keys to select the appropriate Baud Rate, and then press <b>ENTER</b> . Default Baud Rate = 9600  Press the <b>Up</b> and <b>Down Arrow</b> keys to select the appropriate Stop Bits, and then press <b>ENTER</b> . Default Stop Bits = 1   |
| DIAGNOSTICS COM PORT<br>TEST<br>ELECT TEST } RS232 COM0<br>SELECT TEST {} RS232 CO<br>M0]COM<br>SELECT TEST {} RS232 CO<br>M1<br>SELECT TEST { CURRENT<br>LOOP | Press <b>ENTER</b> to test the operation of the DM-100 COM ports and/or cables. Th ese tests are useful for determining if the ports themselves are operational and i f cables are good.  Press the <b>Up</b> and <b>Down Arrow</b> keys to select the appropriate test, and then press <b>ENTER</b> .  •RS232 COM0 – Checks for a "loopback" jumper on pins 2 & 3 of the top-left connector (FAIL if a loopback is not detected).  •RS232 COM0->COM1 – Checks for transmit and receive connections between the top-left and top-right connectors (FAIL if the ports are not connected togethe r).  • RS232 COM1 – Checks for a "loopback" jumper on pins 2 & 3 of the top-right connector (FAIL if a loopback is not detected).  •CURRENT LOOP – Checks for "loopback" jumpers on the left connector between pins 6 & 8 and 5 & 9 (FAIL if jumpers not detected).   Press <b>ENTER</b> to exit. |
| DIAGNOSTICS POS STATU<br>S   | This menu is only used for internal Daktronics testing purposes.   |

1. Press the MENU key followed by ENTER to select the Diagnostics Menu.

ABOUT ENT TO VIEW

2. Press the Down Arrow key to reach About, and then press ENTER.

| LCD Screen  | Action/Information Shown  |
|---|---|
| ABOUT ] FIRMWARE DD-22<br>56160 4.9<br>ABOUT ] FUNCTION GAS P<br>RICE | Press <b>ENTER</b> to view the About menu.  The DM-100 toggles between Firmware and Function information. Press <b>ENTE R</b> at any time to exit the About menu. |

#### **Display Menu**

- 1. Press the MENU key.
- 2. Press the Down Arrow key to reach Display Menu.

**DISPLAY MENU ENT TO BEGIN** 

3. Press ENTER to select the Display Menu.

#### **Price Options**

1. Press the MENU key.

PRICE OPTIONS ENT TO SELECT

- 2. Press the Down Arrow key to reach Display Menu, and then press ENTER.
- 3. Press ENTER to open the Price Options menu item.

| LCD Screen   | Action/Information Shown   |
|--|--|
| ACTIVE PRICES 123{} ACTIVE PRICES 23 {} ACTIVE PRICES 1 3 {} ACTIVE PRICES3 {} ACTIVE PRICES 12 {}ACTIVE PRICES 12 {}ACTIVE PRICES 1 {} SET HOLD TIME 3.0* | The ACTIVE PRICES menu is used to select the active price states (Cash, Cred it, and/or Debit) to show on the display along with a hold time for each active pri ce.  Note: If there is no CASH/CREDIT display, the ACTIVE PRICES menu selection should be set to "1" to only show one price.  This menu works with the Pos Price Offset (p.6) menu. VAL1, VAL2, and VAL 3 are the adjustments to be applied when showing price 1, 2, and 3, respectively.  Press the Up and Down Arrow keys to cycle between active price choices: 123,3,3, 12_, _2_, 1  Press ENTER, and then use the number keypad to enter the HOLD TIME in sec onds for each active price to be displayed. Press ENTER to save the active price and hold time.  Note: The default hold time is 3 seconds. |

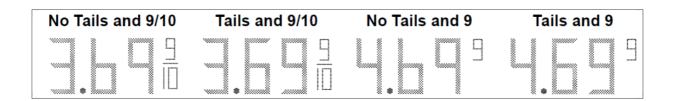
#### Configuration

1. Press the MENU key.

CONFIGURATION ENT TO SELECT

- 2. Press the Down Arrow key to reach Display Menu, and then press ENTER.
- 3. Press the Down Arrow key to reach Configuration, and then press ENTER.

| LCD Screen   | Action/Information Shown  |
|--|---|
| CONFIGURATION LINE MA PPING } SELECT NETWORK X {} SELECT DISPLAY ADDRES S XX {} ENT TO COMMIT ADR XX LIN 0X{ UPDATING DISPLAYS   | Press ENTER to begin editing line information.  Note: The line in Edit mode flashes and shows its line information (L01, L02, et c.)  Press the Up Arrow key to select another network, if applicable, and then press ENTER.  Press the Up and Down Arrow keys to select a sign address, and then press E NTER.  Press the Up and Down Arrow keys to change the Line Number. Press ENTE R to accept the Address and Line assignments.  Press CLEAR/SET FUNCTION to map lines in the next network. Continue pressing  CLEAR/SET FUNCTION to exit to the main screen.   |
| CONFIGURATION STYLE S ELECT STYLE NO TAILS 9/10 {} SELECT STYLE TAILS 9/10 {} SELECT STYLE NO TAILS 9 {} SELECT STYLE TAILS 9 {} | Press ENTER to change the appearance of numbers six and nine (6 and 9).  Figure 1 shows examples  Note: For Domestic displays with a 9/10 digit, the number "3" must show in the f irst column for the desired format. For International displays, make sure the num ber "4" appears in the first column for the desired format.  Press the Up and Down Arrow keys to toggle through the choices:  Remove tails on sixes and nines, and show 9/10 on the display.  Show tails on sixes and nines, and show only a 9 on the display.  Remove tails from sixes and nines and show only a 9 on the display.  how tails on sixes and nines, and show only a 9 on the display.  Press the ENTER key to view the change.  Press CLEAR/SET FUNCTION to save the selection. |



# **PoS Settings**

- 1. Press the MENU key.
  - POS SETTINGS ENT TO MODIFY
- 2. Press the Down Arrow key to reach Display Menu, and then press ENTER.
- 3. Press the Down Arrow key to reach PoS Settings, and then press ENTER.

| LCD Screen                                      | Action/Information Shown   |
|---|--|
| POS INTERFACE SAPPHIRE { } LINE 1 PRODUCT: XX{} | Use the <b>Up</b> and <b>Down Arrow</b> keys to select <b>SAPPHIRE</b> , and then press <b>ENTER</b> .  Each price is identified by product ID. Use the <b>Up</b> and <b>Down Arrow</b> keys to s elect a product ID for line 1, and then press <b>ENTER</b> .  If a line is not used, select <b>NONE</b> .  Complete the steps above for each display line. |

### **PoS Price Offset**

1. Press the MENU key.

POS PRICE OFFSET ENT TO MODIFY

- 2. Press the Down Arrow key to reach Display Menu, and then press ENTER.
- 3. Press the Down Arrow key to reach PoS Price Offset, and then press ENTER.

| LCD Screen                     | Action/Information Shown  |
|--------------------------------|---|
| LN1 PRICE OFFSET VAL1 + .00 {} | Use the <b>Up</b> and <b>Down Arrow</b> keys to select the amount to offset the price (in c ents).  Press <b>ENTER</b> to move to the next value to offset.  Complete the steps above for each value of every line. Up to three offset values (VAL1, VAL2, VAL3) may be configured. The adjustments are applied when sho wing price 1, 2, and/or 3 as described in <b>Price Options (p.4)</b> . <b>Note:</b> This is for use with CASH/CREDIT displays. If there is no CASH/CREDIT display, "VAL1" should be set to "+.00". |
| PRICE OFFSETS NOT ALLO<br>WED  | If this message appears, a PoS interface has not been properly configured. Ref er to PoS Settings (p.6) to ensure the correct PoS interface is selected.  |

#### Modem

1. Press the MENU key.

MODEM

**ENT TO SELECT** 

- 2. Press the Down Arrow key to reach Display Menu, and then press ENTER.
- 3. Press the Down Arrow key to reach Modem, and then press ENTER.

| LCD Screen  | Action/Information Shown   |
|---|--|
| Modem Select: Enabled<br>Modem Select: Disabled<br>Save? ENTER:YES CLEAR:<br>NO | Use the <b>Up</b> and <b>Down Arrow</b> keys to select whether to enable or disable the m odem.  Press <b>ENTER</b> .  Press <b>ENTER</b> again to save the selection or press <b>CLEAR</b> to cancel. |

# **Dimming**

- 1. Press DIMMING on the keypad. The current setting is shown on the bottom line of the LCD.
  - The dimming level of the display is adjusted in one of two ways:
    - Automatic Dimming uses a light sensor inside each display to detect the level of ambient light at the display location and dim the LED brightness accordingly.
    - Manual Dimming retains the same LED brightness level regardless of the level of light detected at the display.
- 2. Refer to the following tables to set the dimming level:

| LCD Screen          | Action/Information Shown  |
|---------------------|---|
|                     | Press the <b>Down Arrow</b> key to toggle through dimming settings:   |
| DIMMING AUTOMATIC } | <ul> <li>Automatic – The display automatically dims based on the light detected at the display.</li> <li>Manual – The display dimming level is set manually. Once set, this value remains the same regardless of the light level detected at the display.</li> <li>Blank Sign – Briefly clears all content from display.</li> </ul> |

When MANUAL dimming is selected, the following prompt appears:

| LCD Screen  | Action/Information Shown  |
|---|---|
| INTENSITY XX}{* ENTER TO SET XX – Current intensit y (01-63) Max Intensity – 63 | Press the <b>Up</b> and <b>Down Arrow</b> keys to modify the display's current intensity. <b>Note:</b> The DM-100 must be communicating with the display. Press <b>ENTER</b> to a ccept this intensity. |

When BLANK SIGN is selected, the following prompt appears:

| LCD Screen  | Action/Information Shown  |
|---|---|
| BLANK THE SIGN?<br><ent> YES<br/>BLANK THE SIGN?<br/><clr> NO</clr></ent> | Press <b>ENTER</b> to blank the sign. Press <b>CLEAR</b> to leave the sign on. When in Blank Mode, the digits on all of the displays will turn off and only the de cimal will be lit. |
| RESTART SIGN? <ent> YES RESTART SIGN?  <clr> NO</clr></ent>               | To turn the sign back on, first press the <b>DIMMING</b> key, and then press <b>ENTER</b> . To leave the sign blank, press <b>CLEAR</b> .   |

#### **Set Petroleum Prices**

Each line automatically updates when the price is changed in the PoS system. The following error appears when attempting to edit prices that are configured for PoS control:

| LCD Screen                      | Action/Information Shown   |
|---------------------------------|--|
| THIS PRICE POS CTRLD. OVERRIDE? | To manually edit the price, press <b>ENTER</b> . To cancel, press <b>CLEAR</b> . |

#### **Update the Display**

After connecting to the display with the handheld controller, press UPDATE DISPLAY to show the new sequence on the display. This button also allows for a preview of the new sequence on the LCD.

#### **For More Information**

Contact Daktronics Customer Service:

- United States & Canada: 1-800-DAK-TRON (325-8766)
- Outside the U.S. & Canada: +1-605-275-1040

For additional information and assistance, contact VeriFone at 800-VeriFone (800-837-4366).

#### **Documents / Resources**



<u>DAKTRONICS DM-100 Handheld Digital Controller</u> [pdf] User Guide DM-100, Handheld Digital Controller, Digital Controller, Handheld Controller, Controller, DM-10

Manuals+,