

VACUUM FLUORESCENT DIGITAL DASHBOARD

SERIES 3

NOW WITH SOLID STATE SENSOR TECHNOLOGY

INSTALLATION AND OPERATION MANUAL

MODEL VFD3-88C-PU-U

88-91 Chevrolet Full Size Pickup kit

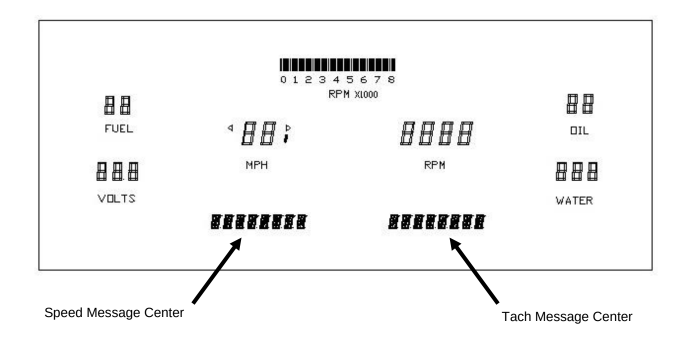
Please read this before beginning installation or wiring.

<u>IMPORTANT NOTE!</u> This system has an odometer preset option that is only available for the first 100 miles (160km) of operation. See odometer preset section for instructions and setup information.

1

Thank you for purchasing the Vacuum Fluorescent Digital Instrument System from DAKOTA DIGITAL, the leader in custom automotive electronics. Representing the latest electronic dashboard technology for the street rodder, car, and truck enthusiast alike, the digital instrumentation uses state of the art vacuum fluorescent display technology to give the driver up-to-date and accurate information on the operation of his or her vehicle. As used in several production automobiles, vacuum fluorescent displays give superior performance and visual appeal over LCD or LED display systems. Emitting a blue/green light that can be filtered to a wide variety of colors, the VFD system boasts excellent daytime visibility and is dimmable for nighttime driving. Using microprocessor technology, the digital dashboard gives the driver additional features and benefits not typically found on any other brand or type of instrumentation. Digital accuracy and solid state reliability will give you, the driver, quality service for miles down the road.

DISPLAY SETUP



WARNING

The vacuum fluorescent displays are made of glass and should be handled with care.

2

The first step in installing your new digital gauge kit is to remove the instrument cluster from your vehicle. Figure 1 shows the original gauges after they have been removed from the vehicle. You will now begin removing the original gauges from the housing. Remove the four 7/32" screws that hold the front cover on.

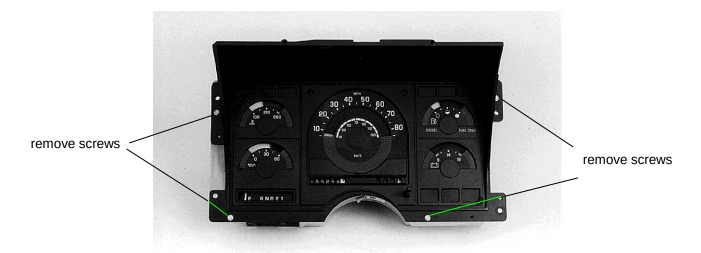
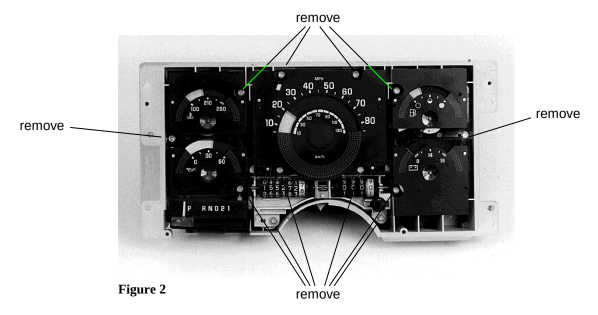


Figure 1

Once the face has been removed, the 12 screws that hold the gauges in must be removed. After removing all of the screws, pull out the gauges in this order: speedometer, oil and fuel, and then water and voltage. The connection pins on the back of the gauges hold them in very tightly so some force will be required to pull the gauges out.



Remove the two light tubes. Unplug the 4-wire odometer harness and remove the odometer/trip mileage cluster. Remove the eight (8) bulbs pointed to in figure 3. The bulbs used in several of the original indicators will be left in. Removal of the 'check gauges' light may require the back panel to be removed from the plastic housing.

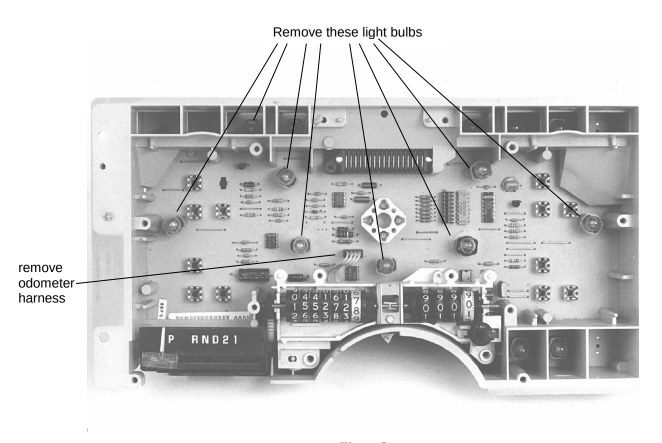


Figure 3

Next, cut out the center part of the black plastic hood. Figure 4 and Figure 5 on the following page show photos of the plastic hood from the front and back after it has been cut out. This can be cut out with a hack saw blade, high speed grinding tool, or high speed drill with a grinding/cutting attachment. Be careful to not cut into the light holes along the top and bottom or PRN DD21 indicator hole since the original indicators will still be used.



Figure 4

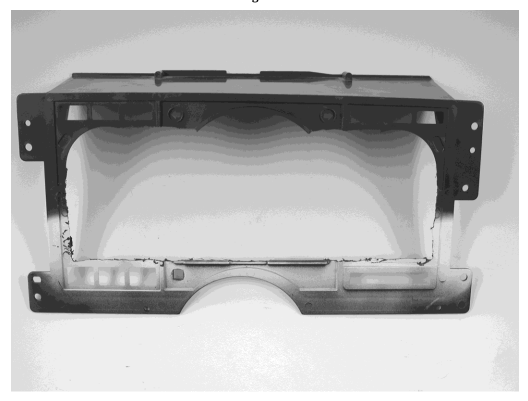


Figure 5

You are now ready to begin the wiring connections. This kit uses the stock speed sensor, fuel sensor, and stock wiring using simple plug-in connections. The small circuit boards on the end of the white and blue wires plug into light sockets in the original display panel as shown in Figure 6. The micro hook clip on the brown wire is used for the speed connection. This attaches to a wire lead on the circuit board as shown in Figure 6 or 7 depending on the style circuit board in your cluster. All of the wires should be routed down through the opening in the center of the housing as shown in figure 8 on the following page.

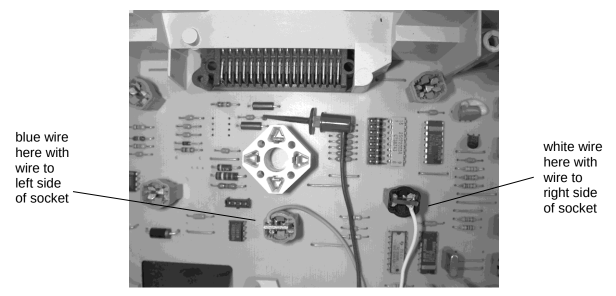


Figure 6

For dashes which match this circuit board, connect the speed clip to the right side of this component pointed to in the diagram. This circuit board is found in some '91 pickups.

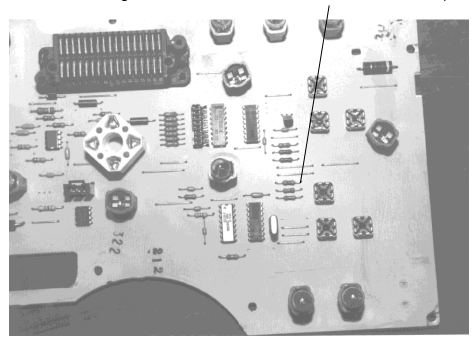


Figure 7

6



loosen these screws

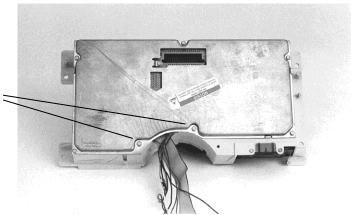


Figure 8

Figure 9

Next, the display panel gets mounted into the housing. The flat gray ribbon cable must be routed through the opening at the bottom of the housing before the panel is inserted. In order to get the flat gray cable from the display system through the opening in the housing it will be necessary to loosen the two screws on the back as shown in Figure 9. Once the cable is passed through the opening, the screws may be retightened while making sure the cable is not pinched. When the display system is inserted into the housing, the standoffs will go into the several of the original gauge connectors. Use four of the screws removed in Figure 2 to secure the display panel into the housing.

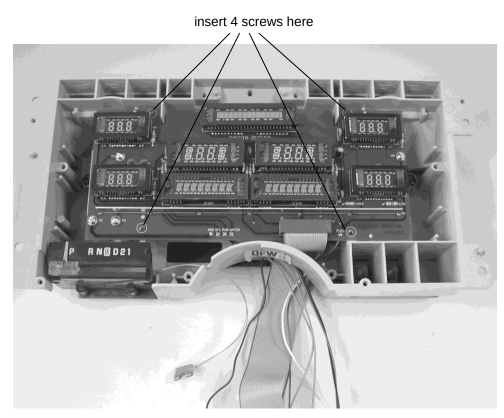


Figure 10

7

With the black hood in place, you can see how the trimming in Figure 4 provides a clear display area for the new gauge system. The lens rests on top of the black plastic hood, secured with double stick tape on the sides of the lens or silicone RTV. Be sure not to obstruct any of the windows in the lens.



Figure 11

Here is the finished gauge system ready to be installed back into the pickup. Insert the four screws from Figure 1 into the plastic hood to secure it to the gauge cluster. The wires coming out of the gauge cluster will connect to the plastic control box supplied with the system. This box can be mounted under the dash against the firewall, left side kick panel, or other convenient location. Two black push button switches are supplied to access the different mileage and performance features of your new system. These can be mounted under the dash or in any convenient location.



Figure 12

8

Special Wiring Information for 88-91 pickup kits

CONTROL BOX

The color code for the wires from the display panel is as follows:

Wire color	Control box termina
	CONTROL DOX LECTION

RED 12V
BLACK GROUND
BROWN SPEED
BLUE DIM
PURPLE FUEL
WHITE HI BEAM

TACHOMETER CONNECTION

Since the 88-91 pickups were not originally equipped with tachometers, a wire will have to be routed from the distributor, through the fire wall, to the control box. A length of yellow wire is supplied with the kit to do this. The tachometer signal is connected to the terminal marked "TACH" on the control box for the instrumentation. Run a single wire from the control box to the engine's ignition system. On vehicles using a separate ignition coil, the wire connects to the terminal marked "DIST" (the negative side) on the coil. For GM HEI ignition equipped motors, connect the tach wire to the terminal marked "TACH". Do not connect the wire to the secondary or high voltage side of the ignition coil. To ensure that the ignition system does not interfere with any other dashboard functions, do not run the tachometer wire close to the other hookup lines, especially the speedometer input. Also **DO NOT USE solid core ignition wires with this dashboard system**. Solid core ignition wires cause a large amount of electromagnetic and radio frequency interference which can disrupt system operation.

+12V

The RED from the new gauge display cluster will provide power. This provides accessory power from the fuse panel or vehicle wiring harness. This terminal should have power when the key is on or in accessory position. In addition to powering the display system, this is also where the voltmeter gauge senses the vehicle electrical system voltage.

Never connect this to a battery charger alone. It needs to have a 12 volt battery connected to it. Battery chargers have an unregulated voltage output that will cause the system to not operate properly.

GROUND

The BLACK wire from the new gauge display cluster will provide a ground. This is the main ground for the display system.

Proper vehicle grounding is extremely important for the gauges to read and operate correctly. The engine block should have heavy ground cables to the battery, frame, firewall, and body. Failure to properly ground the engine block or the control box can cause incorrect or erratic operation.

CHECK

This will not normally be connected since the original SERVICE ENGINE SOON bulb will still be used.

BRAKE

This will not normally be connected since the original BRAKE and ANTI-LOCK bulbs will still be used.

HI BEAM

The HI BEAM terminal is activated by a 12 volt signal from the headlight high beam wire. The white wire has a small circuit board that plugs into the original high beam bulb sockets in the original gauge cluster. If this is not working, check if the circuit board is plugged in backwards. When the terminal has 12 volts, an indicator will light up to the lower right of the speedometer display.

LEFT

This will not normally be connected since the original turn signal bulbs will still be used.

RIGHT

This will not normally be connected since the original turn signal bulbs will still be used.

GEAR SHIFT INDICATOR INPUT

This will not normally be connected since the original PRNDD21 indicator will still be used.

GAUGE SYSTEM FEATURES

Mileage readings

- Million mile odometer
- Two (A/B) re-settable trip odometers (0-9999.9)
- Re-settable service countdown odometer (0-9999)

Performance readings

- High speed recall. This is automatically reset at power up or can be manually reset.
- High RPM recall. This is automatically reset at power up or can be manually reset.
- 0-60 mph (0-100kmh) time
- 1/4 mile time
- ¼ mile trap speed. This is reset when the ¼ mile time restarts.

Hour meter

• Resettable hours (0-999.9)

English/metric conversion

• Alternate speed can be displayed on message display.

Special tachometer displays

- On systems that do not have bar graph displays, a bar tach can be shown on the message display.
- On systems that do not have a digital tachometer display, the rpm can be shown on the message display or the tachometer reading can be switched onto the speed display.

Built-in Indicators

- Left/Right Turn signal indicators
- High Beam indicator
- Check Engine indicator
- Brake Warning indicator
- 4x4 indicator
- Wait to Start indicator
- Cruise Control indicator
- Gear Position indicator which displays full gear word with use of Dakota Digital GSS-2000 (purchased separately)

Special outputs

- Shift output to activate external light
- Selectable 2000ppm or 4000ppm speed output for cruise or ECM (not available when using BIM-01-1 for speed)

Demonstration mode

 Holding Switch 2 while turning on the key will start the system going through a preset sequence of readings. To exit the demo mode, turn the key off. You may also wire up a separate switch to power the gauges for demo mode without powering the entire vehicle.

Auxiliary gauge readings in tach message display with expansion bus interface modules (BIM) (purchased separately)

MESSAGE DISPLAYS

On systems with two message displays, Switch 1(SW1) will toggle between the speed message displays and Switch 2(SW2) will toggle between the tach message displays.

Speed message displays	DESCRIPTION .
ODOMIR	odometer reading (0-999,999)
TRIP A	trip A odometer reading (0-9999.9)
TRIP B	trip B odometer reading (0-9999.9)
SERVIC (when enabled)	reading since last service (0-9,999, or when past due)
0-60 T	0-60 mph time in seconds (0-25.5)
HI SPI	high speed recall (0-255)
QUARTR	1/4 mile time in seconds (0-25.5)
OT SPI	1/4 mile trap speed (0-255)
KPH XXX	kph conversion (or mph conversion if kph selected as primary unit)

NOTE: In normal operation you have to use Switch 1 (SW1) to reset trip meters, service counter, and the various performance timers. A press and hold will zero the current reading, if it can be reset.

Tach Message displays	DESCRIPTION .
HI RPM	high rpm recall (0-18,000)
HOURS	hours system has been on with tach signal (0-999.9)
BBB (on systems with no bar graph)	bar tach readout on message display (0-8)
RPH (on systems with no digital tach)	digital tach readout on message display
TREH (on systems with no digital tach)	digital tach readout on speed display
ENGINE	check engine indicator
BRAKE	brake warning indicator
YN JRV	4 wheel drive indication
WAIT	diesel wait to start indicator
SEAR (with optional GSS-2000)	gear shift position indicator
BIM modules	BIM messages will display on tach message display

NOTE: In normal operation you have to use Switch 2 (SW2) to reset hour meter and high RPM recall. A press and hold will zero the current reading, if resettable. A press and hold will also clear warning messages such as ENGINE, BRAKE, etc.

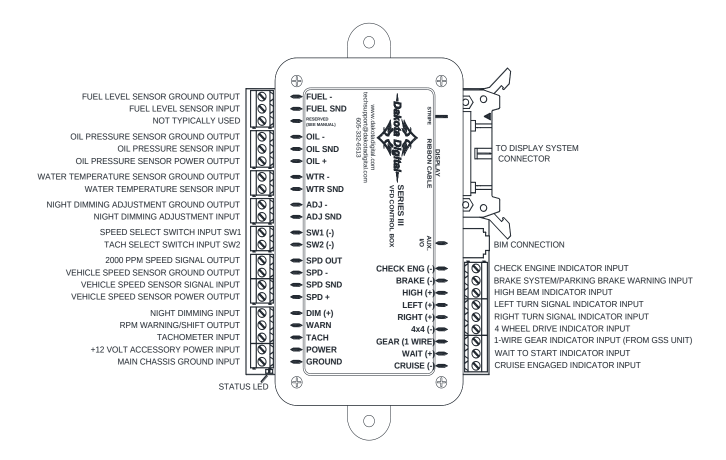
CONTROL BOX MOUNTING

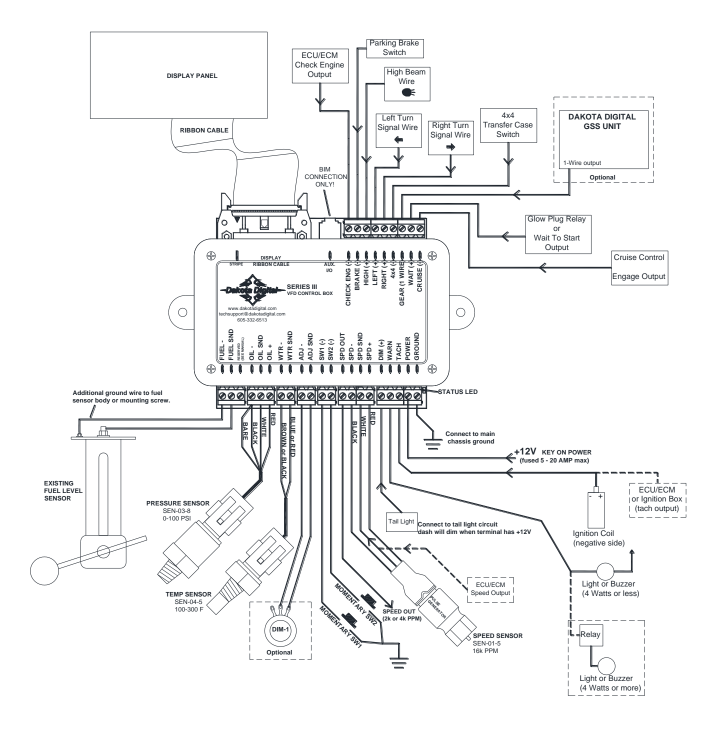
Once the display panel is in place, mount the control box within reach of the ribbon cable on the display panel (approximately 3 feet). Choose a mounting location that will allow you access to wire all of the inputs on the control box. Double sided tape, hook and loop fasteners, or screws in the two tabs on the case work fine for securing the control box under the dash.

When selecting a mounting location, avoid placing the control module next to, or just opposite of the firewall from, ignition components, ie: Ignition coil, HEI, etc. Ignition components can emit tremendous amounts of electric noise, affecting the operation of electrical components.

Wiring the control box into the vehicle

While the control box contains several connections, the wiring is straightforward. Depending on how many auxiliary functions you want displayed, not every terminal will be used in most applications. Below we describe the function of each terminal, what they do, and how to wire them.





TERMINAL DESCRIPTIONS Status LED

This LED is located at the corner of the control box, next to the GROUND terminal. The LED is used for diagnostics.

- A steady flash, on and off, about one second apart indicates the system is powered and operating normally.
- On steady indicates low power, below 9V, at the POWER terminal (the displays will also generally be dim).
- Not flashing or lighting indicates loss of power or ground.

GROUND

This is the main ground for the display system. A wire should be run from this terminal to the vehicle's main chassis ground. Use 18 AWG or larger wire to ensure sufficient grounding.

Proper vehicle grounding is extremely important for any gauges (or electronics) to operate correctly. The engine block should have heavy ground cables to the battery, frame, and firewall. *Failure to properly ground the engine block or the control box can cause incorrect or erratic operation.*

POWER

Connect the POWER terminal to accessory +12V power from the fuse panel or vehicle wiring harness. This terminal should have power when the key is on or in accessory position. In addition to powering the display system, this is also where the voltmeter gauge senses the vehicle electrical system voltage. The supply source should be a fused 5 - 20 amp circuit, the system only draws about 1 amp, so sharing an existing accessory circuit will generally be fine. Use 18 AWG wire to ensure the system receives a sufficient power feed.

*** Never connect this to a battery charger alone. It needs to have a 12 volt battery connected to it. Battery chargers have an unregulated voltage output that will cause the system to not operate properly and may cause damage to the control box.

TACH

Depending on the type of instrument system that you have, there may be a bar graph tachometer, a digital tachometer, or both. Connect the TACH terminal to the ignition system. On vehicles using a separate ignition coil, connect to the negative side of the coil. The negative side of the coil will be the wire that goes to the points or electronic ignition module. For GM HEI ignition, connect to the terminal marked "TACH" or on some systems, a single white wire with a spade terminal on it. On some aftermarket ignition systems, connect to the TACH output terminal. On computer controlled ignition systems, consult a service manual for the wire color and location. With a magneto system, connect to the kill wire for the tach signal. **Do not connect the TACH terminal to the secondary or high voltage side of the ignition coil.**

To avoid having to locate a compatible connection, a Dakota Digital **BIM-01-1** may also be used with most 1996 or newer OBDII compliant computer systems to provide a tachometer reading. When using the **BIM-01-1**, select "**BU5**" for the engine cylinder setting.

To ensure that the ignition system does not interfere with any other dashboard functions, do not run the tachometer wire alongside any other sender or input wires. **DO NOT USE SOLID CORE SPARK PLUG WIRES WITH THIS DASHBOARD SYSTEM**. Solid core ignition wires cause a large amount of electromagnetic and radio frequency interference which can disrupt the system operation.

The tachometer is compatible with almost all gasoline engines. The engine cylinder selection, display update rate, tach signal type, and rpm warning point can be adjusted in the setup menu under "TREH". If a diesel engine is being used, you will need a tach interface, such as Dakota Digital's **DSL-1** or **DSL-2**. Be aware of the cylinder setting when using computer outputs or reading the tach signal from an ECU. GM LS engines require the tach to be set up for a 4 cylinder, low voltage signal when reading from the ECU even though it is a V8 engine.

WARN

The WARN terminal is an output for a relay or small light. The output is ground-activated when the preset rpm limit is exceeded. This output can turn on a 4 Watt or smaller 12 volt bulb or can activate a relay to turn on a larger bulb. To wire a warning light to this output, connect one wire from the bulb to 12 volt accessory power and connect the other wire to the WARN terminal.

DIM

The gauges are designed to dim when the headlights are turned on. This is to reduce the display intensity at night so the gauges do not cause eye strain or reduced night vision. Connect this terminal to the tail light or parking light circuit so that it has 12 volts whenever the headlights are on. When this terminal does not have power, the display system will be at full brightness. When power is applied, the display dims to an adjustable level.

The night brightness level is adjustable two different ways. This preset brightness is adjusted in the setup menu "NIGHT". See ADJ SND for a description of the second method. By default the system will dim to about ½ brightness when DIM terminal gets +12V.

SPD+

This terminal is used to supply power to Dakota Digital speed sensor **SEN-01-5**. This supplies 5V DC to the sensor and should not be connected up to anything else. Connect the RED wire from the SEN-01-5 to this terminal.

If you are using a 1-wire VSS output from a computer or a 2-wire pulse generator, this terminal should be left open.

***DO NOT use this terminal to power any other devices; it is a low current +5V output.

SPD SND

This is where the vehicle speed sensor (VSS) connects. The signal supplied to this terminal will be used by the control box to calculate the speed reading on the display and also for calculating and saving odometer mileage.

Dakota Digital supplies a 3-wire sensor for most of its kits; **SEN-01-5**. If you are using this sensor, the WHITE wire is the speed signal; connect to SPD SND. The RED and BLACK wires in the cable are power and ground (5V DC) and their connection is discussed in SPD + and SPD -.

For 2-wire speed sensors such as a cable driven pulse generator, the polarity of the wires does not matter. Connect one wire to the SPD – (Ground) and the other to the SPD SND terminal. The speed sensor ground wire should be brought back to the control box to ensure a proper signal is received. Twisting the ground and signal wires around each other provides an additional level of interference protection. The speed signal wire should not be routed alongside tach, ignition, or other high current or high voltage wires.

For vehicles which have a vehicle speed signal from a transmission sensor or ECM, tap into the VSS wire and connect it to the SPD SND. Consult a vehicle service manual or wiring diagram to determine wire color and location.

To avoid having to locate a compatible connection, a Dakota Digital **BIM-01-1** may also be used with most 1996 or newer OBDII compliant computer systems to provide a speedometer reading. When using the **BIM-01-1**, select "**BUS**" for the sender setting.

This system can accept 4000 ppm – 128,000 ppm speed signals with room for adjustment. The speedometer is fully adjustable and calibration is discussed in a later section.

***Failure to calibrate the speedometer may cause your odometer mileage to increase very rapidly if the speedometer is reading too fast.

*** The speed signal wire should NOT be routed alongside ignition components, tach signal, or other high current/voltage wires.

SPD-

This terminal is used for speed sensor ground. The wire color is BLACK on a 3-wire sensor. This insures a proper ground as well as providing proper hook-up for a twisted pair of wires, or a solid state sensor. Only ground the speed sensor here. If you are using a single wire output from a computer for the VSS then this terminal should be left open.

SPD OUT

This terminal can be used to supply a speed signal to auxiliary devices such as a cruise control or radio volume adjustment. The output is scaled to the input speed signal coming into the SPD SND terminal. It can be set to 2000 PPM or 4000 PPM.

***If you are using the BIM-01-1 bus speed signal option this output will NOT work.

SW2 (-) or Tach Switch

The SW2 terminal is used for selecting the various rpm, engine, and warning displays and also for entering the demonstration mode. The SW2 input is activated by a ground connection. The push button switch supplied (or any momentary, normally open switch) is wired by connecting one wire to SW2 and the other wire to a ground. When the button is pressed and released, the tach message display will change. When the button is pressed and held for a few seconds, any re-settable information displayed will be zeroed. On systems with two message displays, the one below the tach is dedicated to rpm/warn messages. On systems with one message display the speed/performance and rpm/warn messages will use the same display.

To enter DEMO mode, press and hold SW2 while turning the key on. The system will light up and say IRKGIR ILGITEL on the message readouts, release the switch and the system will stay in demo mode until the power is cycled off and back on without the switch held.

SW1 (-) or Speed Switch

The SW1 terminal is used for selecting the various speed, distance, and performance displays and also for entering the setup menu. The SW1 input is activated by a ground connection. The push button switch supplied (or any momentary normally open switch) is wired by connecting one wire to SW1 and the other wire to a ground. When the button is pressed and released, the speed message display will change. When the button is pressed and held for a few seconds, any re-settable information displayed will be zeroed. On systems with two message displays, the one below the speed is dedicated to speed/performance messages. On systems with one message display the speed/performance and rpm/warn messages will use the same display.

ADJ SND

The ADJ SND terminal is an optionally used input that allows you to have control over the dimming brightness. By default, the system will dim to approximately half brightness when the DIM terminal has power, +12V, but this level is adjustable in the MISHI setup menu. Using the ADJ SND terminal allows you to have a dash mounted control to vary the brightness while the headlights are on. This requires Dakota Digital's **DIM-1** kit; a stock headlight rheostat will not work.

The DIM-1 has a WHITE/BLUE wire and a BLACK wire. Connect the WHITE/BLUE to the ADJ SND terminal and the BLACK to ADJ - ground. The dash mounted dimmer will only vary the display brightness when the DIM terminal has power, +12V.

ADJ -

This terminal provides a ground reference for the optionally installed **DIM-1** for dash mounted dimming control. The BLACK wire will connect to the ADJ – terminal, the WHITE/BLUE connects to the ADJ SND.

*This terminal should not be used for grounding any other sensors or devices as damage to the control box will occur. If not using a Dakota Digital DIM-1, this terminal should be left open.

WTR SND

The water temperature sender included with this system must be used. Other senders will cause incorrect readings or damage to the control box.

The supplied sensor, Dakota Digital **SEN-04-5**, is a 100-300°F(40-150°C) temp sensor. The sender mounts on the engine block or into the intake manifold so that the end of the sensor is in the engine coolant flow. It has 1/8" NPT threads and the included adaptor bushings may be used to adapt it for various applications.

To avoid mounting an additional temperature sender on the engine, a Dakota Digital **BIM-01-1** may also be used with most 1996 or newer OBDII compliant computer systems to provide an engine temperature reading. When using the **BIM-01-1**, select "BUS F" or "BUS E" for the sender type.

The water temp sensor has two wires coming from the harness. The BLUE or RED wire will connect to the WTR SND terminal, the BROWN or BLACK wire will connect to the WTR –.

Due to the construction of the sensor, readings at temperatures below 100 °F may be inaccurate. The sensor is designed to be accurate from approximately 100 °F - 300 °F.

WTR-

This is the ground reference used for 2-wire water temp sensors. This will connect to the BROWN or BLACK wire from the Dakota Digital **SEN-04-5**. The BLUE or RED wire will connect to the WTR SND terminal.

***DO NOT connect this terminal to any other devices

OIL +

This terminal is used to supply power to Dakota Digital pressure sensor **SEN-03-8**. This supplies 5V DC to the sensor and should not be connected to anything else. Connect the RED wire from the SEN-03-8 to this terminal.

***DO NOT use this terminal to power any other devices; it is a low current +5V output.

OIL SND

The oil pressure sender included with this system must be used. Other senders will cause incorrect readings or damage to the control box.

The supplied sensor, Dakota Digital **SEN-03-8**, is a 0-100 psi solid state pressure sensor. The sender can mount on the engine block or in an oil pressure line off of the block. The sender has 1/8" NPT threads. The included adaptor bushings may be used to adapt it for various applications.

The oil pressure sensor has three wires coming from the harness, plus one bare shield wire. The WHITE wire will connect to the OIL SND terminal, the RED to OIL + (5V DC), and the BLACK and bare shield wire to OIL –. Do not route the oil sender wire alongside a spark plug wire or other high current or high voltage wires. Doing so can cause incorrect or erratic gauge readings.

If the oil pressure drops below an adjustable warning point, the reading will flash as a low oil pressure warning. The default warning point is 10 psi. If the oil display shows "---" this indicates that the control box is sensing an open circuit, a short to ground, or out-of-range error from the sender or sender wire. If the oil display shows "EEE" this indicates that the control box is sensing a short to power or an out-of-range error from the sender. If either indication remains on the display, inspect the sender wire for damage, check the routing of the sender wire, check the sending unit grounding, and check that the correct sending unit is connected.

OIL -

This is the ground reference used for three-wire pressure sensor. This will connect to the BLACK wire as well as the bare silver shield wire from the Dakota Digital **SEN-03-8**.

***The bare wire is the shield wire, connect this wire to the OIL- along with the BLACK wire

***DO NOT connect this terminal to any other devices

RESERVED (FUEL +)

This output is not typically used. It is a low current +12V supply for powering solid state fuel sensors. Currently, it does not have an application for any Dakota Digital fuel level sensors.

***This terminal should not be used with a typical resistive type fuel sensor. For most applications, leave this terminal open. Do not try to power other devices from this terminal or damage to the control box will occur.

FUEL SND

The fuel gauge sending unit is not normally supplied because the display system can use the existing fuel sending unit in the tank in many cases. The sending units that are compatible with this system are as follows: GM, Ford, VDO, and Stewart Warner. It is also possible to program a custom setting for senders that are not pre-programmed into the system.

Use the FUEL - and FUEL SND terminals and run a twisted pair of wires back to your fuel level sensor. Connect the FUEL - terminal to the fuel level sensor body or a mounting screw to insure the sensor is sufficiently grounded. The other wire is the sensor signal which goes to the FUEL SND terminal.

If your wiring harness already has a single wire routed through the vehicle for the fuel sender then it may be used. If using a wire from an existing harness, make sure that the wire does not have power. The fuel sender gets power from the control box only. Fuel senders reference their ground from the sender mounting plate.

The fuel sender type is selected using the setup menu under "FUEL". The settings are discussed later in the setup section. Anytime the fuel level is below 10%, the reading will flash as a warning of low fuel.

The fuel gauge will initially display "FL" until the fuel sender type has been set. If the fuel display shows "--" this indicates that the control box is sensing a short to ground or out-of-range error from the sender or sender wire. If the fuel display shows "EE" this indicates that the control box is sensing an open circuit or out-of-range error from the sender. If either indication remains on the display, inspect the sender wire for damage, check the routing of the sender wire, check the sending unit grounding, and check that the sender selection is set correctly for the sending unit that is connected.

FUEL -

Connect the FUEL - terminal to the fuel level sensor body or a mounting screw to insure the sensor is sufficiently grounded. One terminal on the sensor is the signal which goes to the FUEL SND terminal.

***For fuel level sensors that are attached to an electric fuel pump, or if you have an electric fuel pump in the tank, make sure that the fuel pump is externally grounded to the vehicle chassis. Attempting to ground the fuel pump to the Dakota Digital control box will result in erratic operation and damage to the control box.

CRUISE (-)

The CRUISE terminal can be used as a "cruise engaged" indicator. The CRUISE input is activated by a ground signal from a compatible cruise control harness. Whenever the CRUISE input is grounded, the system will display a small "c" to the right of the speedometer.

WAIT (+)

The WAIT terminal can be used as a "wait to start" or glow plug indicator. The WAIT input is activated by a 12 volt signal from the glow plugs. Whenever the WAIT input is powered with +12V, the system will display "WRIT" on the tach message display. This message can be cleared by pressing and holding SW2, or once the WAIT terminal loses the +12V signal.

GEAR (1 wire)

The GEAR terminal is used for the gear shift indicator. The indicator is built into every system, but will not light up unless a Dakota Digital **GSS-1000/2000/5000** gear shift sending unit is connected or a Dakota Digital **BIM-01-1** with a compatible electronic transmission is used, telling the system what gear the transmission is in. The gear shift sending unit is not included with the system and must be purchased separately if desired.

The GEAR terminal will connect to the FIRST terminal on a **GSS-1000** or to the 1-WIRE terminal on a **GSS-2000** or **GSS-5000**. Follow the instructions in the GSS manual for use with a single wire display system. When the gear shift sending unit is connected, the gear name will be shown on the tach message display.

NOTE: The system will automatically change to the gear display for a few seconds whenever the gear position changes, even if viewing a different message display.

4x4 (-)

The 4x4 terminal can be used on four wheel drive vehicles. The 4x4 input is activated by a ground signal from a switch on the transfer case. Connect a wire from this terminal to the switch on the transfer case. Whenever the 4x4 input is grounded the system will display "HI BRY" on the message display. When signal turns off, the system will briefly display "PH BRY" on the message display.

RIGHT (+)

The RIGHT terminal is activated by a 12 volt signal from the turn signal flasher. When this terminal has 12 volts, an arrow will light up to the right of the speedometer display. An existing wire from the vehicle for the right turn indicator can be used or a new wire can be connected from the turn signal flasher or power wire feeding the right turn signal bulb.

LEFT (+)

The LEFT terminal is activated by a 12 volt signal from the turn signal flasher. When this terminal has 12 volts, an arrow will light up to the left of the speedometer display. An existing wire from the vehicle for the left turn indicator can be used or a new wire can be connected from the turn signal flasher or power wire feeding the left turn signal bulb.

HIGH (+)

The HIGH terminal is activated by a 12 volt signal from the headlight high beam wire. When the terminal has 12 volts, an indicator will light up to the lower right of the speedometer display. An existing wire from the vehicle for the high beam indicator can be used or a new wire can be connected from the high beam side of the hi/low beam switch.

BRAKE (-)

The BRAKE terminal can be used as a brake system warning indicator. The BRAKE input is activated by a ground signal from the brake pressure switch on the master cylinder or from the parking brake set switch. Connect a wire from this terminal to the pressure switch on the master cylinder or consult a vehicle service manual to determine color and location of an existing wire. Whenever the BRAKE input is grounded, the system will display "BRAKE" on the message display. This message can be cleared by pressing and holding SW2.

CHECK ENG (-)

The CHECK ENG terminal is used with fuel injection ECM's to display engine problems and trouble codes. The CHECK input is activated by a ground signal from the ECM. Whenever the check input is grounded, the system will display "ENGINE" on the message display. This message can be cleared by pressing and holding SW2.

When the ECM is placed into diagnostic mode, trouble codes can be read by counting the flashes. Consult a service manual for the fuel injection system that you have for further information on trouble codes.

With some ECM's, a 12 volt light bulb may need to be connected in addition to the CHECK input in order to provide proper current loading. Connect one wire from the bulb to keyed power and the other to the CHECK input. In this case, both the bulb and our display system indicator would come on when the check engine wire is "active".

AUX. I/O

RED STRIPE

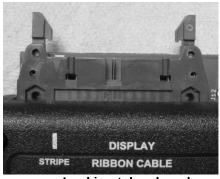
This jack is used to connect bus expansion modules (BIM). Do not attempt to plug in any other device to this jack or damage to the control box will occur. This connector should be left open, unless using a Dakota Digital product designed for it. Operation is discussed with BIM units purchased separately.

DISPLAY RIBBON CABLE

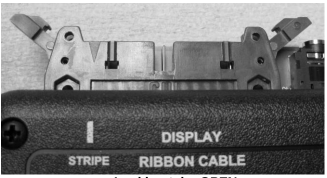
This is where the grey cable from the display system plugs into the control box. To connect the ribbon cable from the display system to the control box

- First open the two locking tabs on either side of the blue RIBBON CABLE connector.
- Next align the red stripe in the ribbon cable with the "STRIPE" text on the control box.
- Finally press the ribbon cable into the connector, press firmly to seat the connector.
- The two locking tabs should "snap" into place securing the connector.

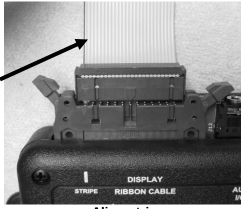
***Do NOT force the connector, if it is not inserting easily, check alignment of the red stripe on the ribbon cable with the indicator on the control box.



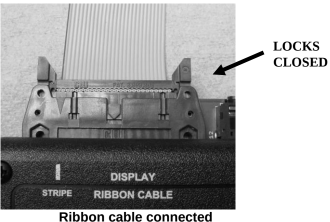
Locking tabs closed



Locking tabs OPEN



Align stripe



Setting up the control box

Below is a list of all of the setup menus. You must have SW1 wired to enter setup; descriptions of each menu are below. *Pay close attention to Setup Menus and settings as incorrect settings will cause faulty readings on the displays.*

Main Menu	Sub Menu	Description
SPEE II	SENJER (NORMAL, JUS) AUTO (MPH/KMH) AJJUST(MPH/KMH, NORMAL, JUS) SERVIC(OFF, SOO — 7500) OUTPUT (2K PPM, YK PPM) JONE	Select sensor type Auto calibrate speed Adjust the speed calibration Select the service countdown Select output speed signal PPM setting Exit setup menu
	I CAL (605,1 — 16) UPJATE (5LOW, MIJ, FAST) WARN (2200 — 14800) SIGNAL (5 LO, 12 HI) JONE	Set engine cylinder count Set rpm update rate Set rpm shift warning point Select rpm signal voltage level Exit setup menu
VOLT	NARN (100 – 13.1) DONE	Set low volt warning point Exit setup menu
WATER	SENJER (JJ F,JJ C,JUS F, BUS C) WARN (ISO-300F /6S - I48C) TEST JONE	Select sensor type Set high temp warning point Display sensor ohm reading Exit setup menu
OIL	NARN (5 - 36) TEST DONE	Set low pressure warning point Display sensor voltage reading Exit setup menu
FUEL	SENJER (SW 33, CUSTOM, GM 30, GM 90, GM 250, F 10, F 150, V 180)	Select sensor type
95.95	CUSTOM TEST DONE	Calibrate custom fuel sensor Display sensor ohm reading Exit setup menu
PERF NIGHT	0N 0FF	Enable performance readings Disable performance readings Change preset night dimming
BIM	SEAN SETUP DONE	Check/scan for connected modules Enter setup (only when modules present) Exit setup menu
INFO	SExx SPEEI EAL PPM(on press/hold)	Current software code Current pulse per mile cal value saved
-olom		Used to preset odometer reading

To enter the setup mode, press and hold SW1 while turning the key/power on. The display should light up and show SEL SETUP on the speedometer and speed message displays. Release the switch and SEL SPEEII should display, this is the start of the setup menus. Press and release SW1 to advance through the main menus. A press and hold will enter the sub menu. A press and hold is also used to save the setting and jump to the next option, or exit a menu when IDNE is displayed.

SPEEDOMETER SETUP/CALIBRATION

There are two main methods for calibrating the speedometer, Auto Cal and Adjust. Auto Cal requires that you have one measured mile marked out (1 km for metric). Adjust requires you to follow another vehicle going at a set speed, using a handheld GPS with speedometer function, or timing yourself over a mile to determine your speed.

* It is simplest to start with the Auto Cal method to get the speedometer close. If you find it's reading too fast/slow after the Auto Cal, then attempt the Adjust mode.

- Press and hold SW1, then turn the key on and start the engine.
- Once the engine is running, release SW1. 5Et 5PEEI should be displayed.
- Press and hold the switch until SPEEI is displayed to go into the speed setup menus, release SW1.
- Now you can press and release the switch to scroll through the sub-menus, "5ENDER" "AUTO" "AUUST" "5ERVIC" "DUTPUT" "DONE". When you get to the desired sub-menu press and hold the switch to select it.

Speed sensor setup (SENIER)

This menu is used to set the speed sensor input type. You can use the supplied pulse generator or existing speed sensor for most applications. You can also read the speed signal with the use of a bus interface module (BIM). Dakota Digital offers the **BIM-01-1** that will allow you to read the speed signal from an ECU if you are installing the system in a vehicle equipped with an OBDII diagnostic port or a drivetrain from a newer vehicle. Most 1996 and newer vehicles have this.

If you are using a Dakota Digital pulse generator or feeding an ECU signal into the SPD SND terminal, this is considered a "NDRMAL" signal.

- When "5ENIER" is displayed, press and hold SW1 until you get " ".
- Release SW1 and the current sensor selection will be displayed.
- Press and release SW1 to toggle between "NORMAL" and "BUS".
- When the desired setting is displayed press and hold SW1 until " " "IDNE" is displayed.
- Release the switch to go onto the next sub menu item.

Auto Cal (RUID)

This menu is used to calibrate the speed signal by driving a measured mile (or kilometer)

- When "AUTO" is displayed press and hold SW1 until you get " ".
- Release SW1 and the primary speed unit will be displayed.
- Press and release SW1 to toggle between "MPH" for miles per hour or "KMH" for kilometers per hour. The setting saved here will be what the speedometer reads as well as the units used to calculate odometer reading.
- When the desired unit is displayed, press and hold SW1 until you see the " " then release SW1.

The speedometer will display "[RL" and the odometer should be reading "DDDDD", the other displays should be lit and display normally (fuel, volt, water, and oil). Begin driving the measured mile. The odometer reading should start incrementing as you travel, indicating the pulses received from the speed sensor or VSS. This is known as the pulses per mile (PPM). Once you reach the end of the marked mile, or are passing the marker, press and release SW1. The displays will flash off, then everything should light up and the speedometer should now be displaying your speed. Auto Cal is now complete and your speedometer should be reading correctly.

(Auto Cal continued)

NOTES: You do not have to drive at a constant speed nor do you have to avoid stopping during Auto Cal. When completed, you do not need to stop; you may, but you can also just press and release SW1 as you pass the one mile mark.

The message display cannot be used to determine when the mile has been driven; it's only there as a reference to indicate pulses are coming into the control box. Even if you have an 8000 PPM sensor you may calibrate at 9xxx PPM (for example) due to gearing and tire size.

Also be aware that the odometer is calculated from the speedometer cal value; if it is not calibrated properly, the odometer reading could be higher/lower than actual.

***If you do not receive more than 2000 pulses during calibration the unit will error out.

Adjust Mode (RIJUST)

Adjust is different depending on what input signal is selected in the SENDER menu.

- When "Aluust" is displayed, press and hold SW1 until you get " " then release the switch.
- Now select the primary units by pressing and releasing SW1, "MPH" for miles per hour or "HMH" for kilometers per hour.
- When the desired units are selected, press and hold SW1 until you see the " " then release SW1.

If "NDRMAL" is selected for the sender type it will allow you to adjust the signal that is being supplied to the SPD SND terminal coming from a pulse generator or ECU. The fuel, volt, oil, water, and tach will operate normally. The speedometer will show the speed reading and the speed message display will say "AJJUST". Begin driving at a known speed. Press and hold SW1 to increase the speedometer reading the next press and hold of SW1 will decrease the speedometer reading. You can continue adjusting up and down as needed until the reading is correct. When the speedometer is correct, stop and restart the system by turning the key/power off and then starting the vehicle back up. The new calibration will be saved when the power is shut off.

If "IUS" is selected for the sender type, the speed signal should be coming into the AUX I/O port through the use of a BIM module. The adjustment ratio ranges from 75 – 125% on this setting. It is assumed that the signal from the external device is the correct pulse rate so there are only provisions for slight adjustment. The odometer will light up and show "EL XX" xx is adjustable from 75 – 125 and is the percentage the input is corrected by. If set to 100 the signal is uncorrected and whatever the BIM module is reading is displayed on the dash.

NOTES: For adjust mode you can follow another vehicle, time yourself, or use a GPS as a reference. A chassis dyno is another excellent way to use the Adjust mode. Also be aware that the odometer reading is calculated from the speedometer cal value and if not calibrated properly, the odometer reading could be higher/lower.

Service countdown meter (5-5ET)

The service countdown meter or, S-SET, allows you to set a distance value that will decrease as the odometer increases. When the value gets to zero, a message "5 IIIE" will appear on the message display on power up to remind you that service is due. This can be used for routine maintenance reminders such as oil changes.

- When "5-5E!" is displayed press and hold SW1 until you get " " then release the switch. The current service setting will be displayed.
- Press and release SW1 to increase the value from "DFF" then "500"-"7500" in 500 mile increments.

Speed Output (DUTPUT)

If a speed signal is needed for an ECM or cruise control, the SPD OUT terminal can be used. This terminal can supply a 2000 ppm or 4000 ppm signal. If a **BIM-01-1** is used to supply the speedometer reading, this output is not available.

- When "□□TP□T" is displayed, press and hold SW1 until you get " ".
- Release the switch. The current PPM output will be displayed.
- Press and release SW1 to toggle from " 2K PPM" to "4K PPM".
- When the desired setting is displayed, press and hold SW1 until " " " "IDNE" is displayed.
- Release the switch to go onto the next menu item.

Exit setup (IDNE)

This will allow you to exit the speed setup and go on to the next setup menu.

- When "5EL IDNE" is displayed, press and hold SW1 until you get " IDNE".
- Release the switch to go onto the next menu.

TACHOMETER SETUP

The control box can be set to read from 1-16 cylinder ignition signals. It can also be set to read either 12 volt tach signals or 5 volt tach signals found on some engine computers. The digital tachometer update rate can be adjusted between slow, mid, and fast. The rpm warning/shift point can be adjusted from 2200 – 14800. The tachometer will read from 350 – 17,500 rpm. At RPM above 9990 the reading will be displayed as rpmx1000 (12,000=12.00).

You can also read the tach signal with the use of a bus interface module (BIM). Dakota Digital offers the **BIM-01-1** that will allow you to read the RPM from an ECU if you are installing the system in a vehicle equipped with the OBDII diagnostic port or a drivetrain from a newer vehicle. Most 1996 and newer vehicles have this.

- Press and hold SW1 while turning the key on.
- Release the switch and then press and release SW1 to get to the "TREH" setup menu.
- Press and hold the switch until "- TREH" is displayed to enter the tach setup menus, then release SW1.
- Now you can press and release the switch to scroll through the tach sub-menus, "T EAL" "UPIRTE" "WARN" "SIGNAL" "JONE".
- When you get to the desired sub-menu, press and hold the switch to select it.

Engine cylinder setup (T-EAL)

This menu is used to set the cylinder count of the tach signal. It is adjustable from 1 -16 cylinders.

- When "T-EAL" is displayed, press and hold SW1 until you see " ".
- Release SW1 and the current cylinder setting will be displayed.
- Press and release SW1 to increase the value from " ☐ / "-" /5 " or " ₺⊔5 ".
- When the desired setting is displayed, press and hold SW1 until " " "IDNE" is displayed
- Release the switch to go onto the next menu item.

NOTE: When selecting the cylinder count, be aware of tach signals coming from ECMs, oftentimes a V-8 engine computer may output a 4 cylinder tach signal. This will be set for " $\square \forall$ " not " $\square \exists$ " as you might expect.

Display update setup (UPIRTE)

The display update rate can be adjusted so the reading on the tachometer doesn't change so quickly. This is a personal preference and is used to "slow" the reading by averaging. The value can be changed from slow, mid, or fast.

- When "UPIRTE" is displayed, press and hold SW1 until you get " ".
- Release SW1 and the current update rate will be displayed.
- Press and release SW1 to increase the value from "SLOW" " MID" " FRST".
- When the desired setting is displayed, press and hold SW1 until " " "IDNE" is displayed.
- Release the switch to go onto the next sub-menu item.

RPM warning setup (NARN)

This is used for the turn on point for the WARN output on the control box. When the RPM reading is above this setting, the output will activate, providing a ground signal. It can be used to turn on a shift light or other RPM based devices. The value is adjustable from 2200 RPM – 14800 RPM in 100 RPM increments.

- When "HRRN" is displayed press and hold SW1 until you get " ".
- Release SW1 and the current warning point will be displayed.
- Press and release SW1 to increase the value from "W 2200" "W 14800".
- When the desired setting is displayed press and hold SW1 until " " "IDNE" is displayed.
- Release the switch to go onto the next sub-menu item.

Tach signal setup (SIGNAL)

This menu will allow you to select from two different tach-input types. A low voltage, "5 LD", tach signal or a high voltage tach signal, " IZ HI". A low voltage signal is usually one picked up from the ECM. Low voltage may also be considered a 0-5V square wave. If you are getting the tach signal from the ignition coil or points, set this for the high voltage signal" IZ HI". To pick up a tach signal from a traditional coil wire the tach input to the negative side of the coil.

- When "5I6NRL" is displayed press and hold SW1 until you get " ".
- Release SW1 and the current value will be displayed.
- Press and release SW1 to toggle from " 12 HI" to "5 LO".
- When the desired setting is displayed, press and hold SW1 until " " "IDNE" is displayed.
- Release the switch to go onto the next sub-menu item.

Exit tach setup (IDNE)

This will allow you to exit the tach setup and go on to the next setup menu.

- When "SEL IDNE" is displayed, press and hold SW1 until you get " IDNE ".
- Release the switch to go onto the next menu.

VOLT SETUP

The Volt setup allows you set a warning point that will cause the Volt display to flash whenever the voltage drops below the warning value. The low voltage point can be set from 10 -13.1 volts.

- Press and hold SW1 while turning the key on.
- Release the switch and then press and release SW1 to get to the "V" DL T" setup menu.
- When "YOL I" is displayed press and hold SW1 until you get " ", release SW1 and "WARN" will be displayed.
- When "MRRN" is displayed press and hold SW1 until you get " ".
- Release SW1 and the current warning point will be displayed.
- Press and release SW1 to increase the value from "LO IOD" "LO I3.1".
- When the desired setting is displayed, press and hold SW1 until " " "IDNE" is displayed.
- Release the switch to go onto the next sub-menu item.

WATER TEMP SETUP

The Water Temp setup allows you to select the units the temperature is displayed in, Fahrenheit or Celsius. It also allows you to set a high temperature warning point that will cause the display to flash whenever the reading on the display is higher than the set point. There is also a test mode that will display the resistance for the sensor for trouble shooting assistance.

- Press and hold SW1 while turning the key on.
- Release the switch and then press and release SW1 to get to the "MRTER" setup menu.
- Press and hold the switch until "-" "WRIER" is displayed to enter the water setup menus, then release SW1.
- Now you can press and release the switch to scroll through the water sub-menus, "SENIER" "WARN" "TEST" "IONE".
- When you get to the desired sub-menu press and hold the switch to select it.

Temp sensor setup (SENDER)

This menu is used to set the temp sensor type. Dakota Digital only offers one temp sensor for this system, it is SEN-04-5, 100-300 F(40-150 C), 1/8" NPT threads. You can use bushings to adapt the sensor to various locations. You will select "JJ F" to read in Fahrenheit, or select "JJ E" to read in Celsius.

You can also read the temp with the use of a bus interface module (BIM). Dakota Digital offers the **BIM-01-1** that will allow you to read the engine temp signal from an ECU if you are installing the system in a vehicle equipped with an OBDII diagnostic port or a drivetrain from a newer vehicle. Most 1996 and newer vehicles have this. You will select "JUS F" to read in Fahrenheit, or select "JUS E" to read in Celsius.

- When "SENIJER" is displayed press and hold SW1 until you get " ".
- Release SW1 and the current sensor selection will be displayed.
- Press and release SW1 to scroll through the sensor options "II F" "II E" "IUS F" "IUS E".
- When the desired setting is displayed press and hold SW1 until " " "IDNE" is displayed.
- Release the switch to go onto the next sub- menu item.

Temp warning setup (NARN)

This menu will allow you to select the high temperature warning point. When the display value is higher than this point, the WATER display will flash. The value is adjustable from 150 – 300 F (65-148 C).

- When "MARN" is displayed, press and hold SW1 until you get " ".
- Release SW1 and the current warning point will be displayed.
- Press and release SW1 to increase the value from "H ISDF" "H BDDF".
- When the desired value is displayed, press and hold SW1 until " " "IDNE" is displayed.
- Release the switch to go onto the next sub-menu item.

Temp sensor test (TEST)

This menu will allow you to check the resistance the control box is reading from the water temp sensor. This can be used for a diagnostic tool if you are having trouble or feel that the reading is incorrect. For the Dakota Digital **SEN-04-5**, the resistance decreases as temperature increases. Typical values for the Dakota Digital **SEN-04-5** sensor are:

100F = 500 ohms, 200F = 75 ohms, and 300F = 19 ohms

If the gauge reads "EEE" this is an open connection or no sensor connected. If it is reading " -- " this is an indication of a short.

- When "TEST" is displayed, press and hold SW1 until you get " ".
- Release SW1 and the current resistance from the temp sensor will be displayed on the speedometer and "R TEMP" is displayed on the odometer readout.
- Press and release SW1 to scroll through the next sensor input if you wish "V DIL" "R FUEL"
 "R TEMP".
- Once complete, hold SW1 until " " "IONE" is displayed.
- Release the switch to go onto the next sub-menu item.

Exit water temp setup (IONE)

This will allow you to exit the water temp setup and go on to the next setup menu.

- When "5EL IONE" is displayed, press and hold SW1 until you get " IONE "
- Release the switch to go onto the next menu.

OIL PRESSURE SETUP

Dakota Digital only offers one pressure sensor for this system, **SEN-03-8**, 0-100 psi solid state sensor with 1/8" NPT threads. The oil pressure setup allows you to set up a low pressure warning point that will cause the display to flash whenever the reading on the display is lower than the set point. There is also a test mode that will display the voltage from the sensor for trouble shooting assistance.

- Press and hold SW1 while turning the key on.
- Release the switch, then press and release SW1 to enter the "DIL" setup menu.
- Press and hold the switch until " " "@IL" is displayed to enter the oil pressure setup menus, then release SW1.
- Press and release the switch to scroll through the oil sub-menus, "WARN" "TEST" "IDNE". When you get to the desired sub-menu, press and hold the switch to select it.

Oil pressure warning setup (NARN)

This menu will allow you to select the low pressure warning point. When the display value is lower than this point, the OIL display will flash. The value is adjustable from 5 – 36 psi.

- When "MARN" is displayed, press and hold SW1 until you get " "
- Release SW1 and the current warning point will be displayed.
- Press and release SW1 to increase the value from "L0 05" "L0 35"
- When the desired value is displayed press and hold SW1 until " " "JONE" is displayed.
- Release the switch to go onto the next menu item.

Oil pressure sensor test (TEST)

This menu will allow you to check the voltage the control box is reading from the pressure sensor. This can be used for a diagnostic tool if you are having trouble or feel that the reading is incorrect. For the Dakota Digital **SEN-03-8**, 0-100 psi sensor, the voltage increases with pressure. At 0 psi, the voltage should be close to 0.5V at 100 psi the voltage should be close to 4.5V.

- When "TEST" is displayed, press and hold SW1 until you get " "
- Release SW1 and the current voltage from the pressure sensor will be displayed on the speedometer and "" DIL" is displayed on the odometer readout.
- Press and release SW1 to scroll through the next sensor input if you wish "R FUEL"
 "R TEMP" "V DIL"
- Once complete, hold SW1 until " " "IDNE" is displayed.
- Release the switch to go onto the next sub-menu item.

Exit oil pressure setup (IDNE)

This will allow you to exit the oil pressure setup and go on to the next setup menu.

- When "5EL IONE" is displayed, press and hold SW1 until you get " IONE"
- Release the switch to go onto the next menu.

FUEL SETUP

The control box can read seven common fuel level sender resistance values. If your sender is not shown in the table below, the system can be programmed to read a custom sender. The table below shows the seven pre-programmed senders and their respective empty and full resistance values.

Sender type	Menu	Empty R	Full R
GM 0-30 ohm (mid 60's-earlier)	GM 30	0 ohms	30 ohms
GM 0-90 ohm (mid 60's-late 90's)	GM 90	0 ohms	90 ohms
GM 40-250 ohm (late 90's-later)	GM 250	40 ohms	249 ohms
FORD 73-10 ohm (earlier -late 80's)	F 10	73 ohms	10 ohms
FORD 20-150 ohm (late 80's-later)	F 150	20 ohms	150 ohms
VDO 10-180 ohm	V 180	10 ohms	180 ohms
SW/SUN 240-33	SW 33	240 ohms	33 ohms
User programmed	CUSTOM	User settable	User settable

- Press and hold SW1 while turning the key on. Release the switch.
- Press and release SW1 to get to the "FUEL" setup menu.
- Press and hold the switch until "-- FUEL" is displayed to enter the fuel setup menus, then release SW1.
- Now you can press and release the switch to scroll through the fuel sub-menus, "5ENDER"
 "EUSTOM" "TEST" "DONE". When you get to the desired sub-menu, press and hold the switch to select it.

Fuel sensor setup (SENIER)

This menu is used to select the fuel level sensor type. The table above shows the seven options and resistance ranges as well as the custom option.

Note: You need to calibrate the custom sensor to your specific fuel sensor if you are using this option in the custom setup in the steps below.

- When "SENDER" is displayed, press and hold SW1 until you get " "
- Release SW1 and the current sensor selection will be displayed.
- Press and release SW1 to scroll through the sensor options "6M 30" "6M 90" "6M 250" "F 10" "F 150" "V 190" "5W 33" "FUSTOM"
- When the desired setting is displayed, press and hold SW1 until " " "IDNE" is displayed.
- Release the switch to go onto the next menu item.

Custom fuel sender curve setup (EUSTOM)

You will need to have the sender out of the tank, or begin with the tank empty and add fuel during the custom fuel sender setup.

*** The factory default custom curve is 110 empty and 5 ohms full

- When "EUSTOM" is displayed, press and hold SW1 until you get " "
- Release SW1 and the speed display will show the current sender resistance as read by the control box.
- The message display will show "5ET DD". Move the float to the empty position and then press and release the SW1.
- The message display will show "5ET 33". Move the float to 1/3 full and then press and release the SW1.
- The message display will show "5ET 55". Move the float to 2/3 full and then press and release the SW1.
- The message display will show "5ET 99". Move the float to the full position and then press and release the SW1. The new sender is now stored under the "EUSTOM" sender selection.
- The message display will be back in the fuel sub-menu showing "TEST".

***If the resistances recorded during custom calibration are not in sequence you will get a "FAIL" message at the end of calibration. No values will be saved and calibration must be started again. Make sure the resistance of the sensor is linear from empty to full.

Note: Once the custom sender is programmed, go back and ensure that "[U5] [I]!" is selected in the "5EN] ER" menu. Programming the custom sender curve does not automatically make it the 'active' sender.

Fuel sensor test (TEST)

This menu will allow you to check the resistance the control box is reading from the fuel level sensor. This can be used as a diagnostic tool if you are having trouble or feel that the reading is incorrect. You can use the table of fuel sensors above to get an idea of the resistance you should be seeing.

- When "TEST" is displayed, press and hold SW1 until you get " "
- Release SW1 and the current resistance from the fuel level sensor will be displayed on the speedometer and "R FUEL" is displayed on the odometer readout.
- Press and release SW1 to scroll through the next sensor input if you wish "R TEMP",
 "V DIL", "R FUEL"
- Once complete, hold SW1 until " " "IDNE" is displayed.
- Release the switch to go onto the next sub-menu item.

Note: Fuel level sensors are generally not precise; in the test function you should expect to see some error. For instance a GM 0-90 sensor may display 5 ohms empty and 97 ohms full. If you are within 10% of the values in the table, this is considered within specification.

Exit fuel setup (IDNE)

This will allow you to exit the fuel setup and go on to the next setup menu.

- When "SEL IONE" is displayed press and hold SW1 until you get " IONE "
- Release the switch to go onto the next menu

PERFORMANCE MENU SETUP

The performance menus can be turned on or off, allowing you to scroll through the message screens quicker. All of the performance functions are displayed from information that is already wired to the control box, so disabling will not save any wiring steps.

- Press and hold SW1 while turning the key on.
- Release the switch and then press and release SW1 to get to the "PERF" setup menu.
- Press and hold the switch until "-" "PERF" is displayed to enter the setup menu, then release SW1.
- Now you can press and release the switch to toggle from "☐n" (allowing the performance
- readings to be shown), or "DFF" (disabling, hiding the performance readings).
- When the desired option is displayed; press and hold SW1 until you get " IDNE"
- Release the switch to go onto the next menu.

NOTE: In normal operation you have to use SW1 to reset the various performance timers. A press and hold will zero the current reading, if it can be reset.

NIGHTTIME DIM SETUP

The nighttime dim menu, "NIGHT", allows you to set the brightness level that the instrument system will dim down to when the DIM terminal has power applied to it.

If you are using the separately purchased **DIM-1** kit from Dakota Digital, this brightness level doesn't matter as you have total control of the brightness level with the twist of a knob. Using the ADJ SND and ADJ – terminals, this setting will be overridden by the **DIM-1** knob.

- Press and hold SW1 while turning the key on.
- Release the switch and then press and release SW1 to get to the "NIGHT" setup menu.
- Press and hold the switch until "-" "NIGHT" is displayed to enter the setup menu, then release SW1.
- Now you can press and release the switch to gradually dim the displays (you can press and hold SW1 and the displays will cycle from bright to dim)
- When the desired brightness level is achieved, press and release SW2 to save the brightness level and go on to the next setup menu.

BUS INTERFACE MODULE SETUP

The bus interface modules (BIM) can be added to Dakota Digital instrumentation systems. They allow you to add auxiliary gauge functions such as fuel pressure, vac/boost, trans temp, etc., right into the system without having to add additional gauges. All of the BIM readings are displayed on the tachometer message display where the tachometer and other performance readings are currently displayed. Switch 2 (SW2) is used to cycle through the various message screens.

More detailed instructions are supplied with the BIM units.

INFORMATION MENU

The information menu "INFO" is used to display software code information should you have any trouble this information can be useful for troubleshooting as well as the current speedometer calibration value if using the normal speed input (SPD SND).

- Press and hold SW1 while turning the key on.
- Release the switch and then press and release SW1 to get to the "INFO" setup menu. You should see "5Exx" on the speedometer display where xx is the software number.
- To view the current pulse per mile (PPM) setting, press and hold the SW1 until "-" "INFO" is displayed.
- Release the switch and the odometer will show the current PPM setting/calibration value.
- Press and release the switch to go on to the next setup menu.

ODOMETER PRESET MENU

The control box will allow you to set the odometer reading to match your current odometer reading, *ONE* time within the first 100 miles. *Once the odometer has more than 100 miles, this menu option will no longer be displayed. Make sure you have correctly selected the units to be either MPH or km/h and calibrated your speedometer first. The odometer will be set in the selected units. <i>Once you have preset the miles you cannot change it again without sending to the factory.*

WARNING!!: This only allows setting odometer to the <u>nearest mile</u>. <u>Do not use tenths!</u> For example a mileage of 65432.1 should be set to "D55432" using this method. If the tenths digit is used, the odometer will read 10 times too high.

- Press and hold SW1 while turning the key on.
- Release the switch and then press and release SW1 to get to the "-" III M" setup menu.
- Press and hold the switch until "-" "DIDM" is displayed to enter the odometer setup menu, then release SW1. The current miles will be displayed on the odometer with the left most digit flashing.
- Press and release SW1 to increment the digit. Press and hold the switch to move to the next digit to the right.
- Continue until the right most digit has been set. Press and hold the switch and the speed display will show " ¬□"
- If the value is incorrect, press and hold the switch while " ¬□" is displayed to go back and change the odometer miles or turn the key off to cancel any changes.
- If the value is correct, press and release the switch to change to speed display to "YE5".
- Press and hold the switch while "YES" is displayed to save the current odometer reading and return to the setup menus.

TROUBLESHOOTING GUIDE

This is a list of some problems and their solutions which may be encountered when installing your instrumentation system. If you cannot determine what the problem is or how to solve it, please call our technical assistance line (605) 332-6513 or email dakotasupport@dakotadigital.com.

* A note on vehicle grounding. *

The most common cause of problems with electric gauges and other sensitive vehicle electronics is poor ground connections. The engine block has the highest ground currents of any point in the vehicle. The ignition system, electric gauge senders, starter, alternator, etc. all use the engine block for a ground point. Since the alternator is grounded directly to the engine block, all ground currents in the entire vehicle must pass through the engine block while the engine is running. A weak or loose connection can cause many unexpected problems that may be difficult to track down. The engine block should have heavy ground straps to both the chassis and the body. The main negative cable from the battery should be connected directly to the engine block.

Symptom	Possible Problem	Solution
System does not light up and LED off.	Control box may not be getting power. Control box may not be getting a ground.	Check if the control box has 12 volts connected to it. Check if the control box has a proper ground connection. Do not use a battery charger to power the system.
	The control box may have an internal problem	Contact Dakota Digital's service department with a description of the problem.
System does not light up and LED is on steady.	Control box may be getting too low of a voltage.	Check if power to control box is at least 11 volts. Do not use a battery charger to power the system.
System does not light up and LED is flashing.	The display system may not be getting power.	Check the ribbon connector on the display system wiring harness Be sure the pins and stripe are aligned with control box markings. Check the display system wiring harness for broken or cut wires.
One display does not light up at all, all others work correctly.	The corner of the display is white or the display is cracked or broken.	Return the display panel to Dakota Digital for repair. Include a phone number and address. Call for RMA # before returning.
The tachometer will not show a reading.	The control box is not connected to the engine properly	Make sure the control box is connected to your particular ignition system properly.
	The tachometer signal wire is loose or broken. The engine cylinder setting is incorrect. The tach signal setting is incorrect.	Check the connections at both ends of the wire. Refer to the tach setup section of the installation manual. Refer to the tach setup section of the installation manual.

Symptom	Possible Problem	Solution
The tachometer reading is incorrect.	The tachometer signal wire is loose or broken. The engine cylinder setting is incorrect.	Check the connections at both ends of the wire. Refer to the "Tach Setup" section of the installation manual.
The speedometer will not show a reading.	The speed sending unit is not connected to the control box properly. The speed signal being used is not compatible with the control box. The speed sending unit is not connected to the transmission properly. The sending unit wire is picking up noise from nearby wires.	Check that all speed sending unit wires are connected to the control box properly. Use the speed sending unit supplied with the display system. Check that sender is mounted properly. Check that transmission has the appropriate internal parts. Isolate the sending unit wire from motor and ignition wires.
The speedometer is reading too fast or too slow.	The speedometer is not calibrated.	Refer to the "Speed Calibration" section of the installation manual.
With the engine running and the vehicle sitting still, the speedometer reads higher than zero.	A tachometer wire is too close to to the speed signal wire. There is a ground problem between the speed sensor and the control box.	Reroute or isolate the tachometer wire away from the speed wire. Make certain the ground wire for the speed sensor is connected directly to the control box ground.
A display shows "EE"	Sending unit for that gauge is not connected to the control box. Sending unit is not getting grounded. On the water or oil, the sending unit is not the correct type. On the fuel, the control box may be set for the wrong fuel sender.	Check the wire from sending unit to the control box for breaks. Make sure that the sending unit is wired to the correct terminal. Make sure the sending unit is grounded properly at the control box. Use the water and oil senders that were supplied with the system. Refer to "Fuel Setup" section of the installation manual to ensure that the settings match your fuel sender.
A display shows ""	The sending unit wire for that gauge is shorted to ground. Sending unit for that gauge is not connected to the control box.	Repair or replace shorted wire. Check the wire from sending unit to the control box for breaks. Make sure that the sending unit is wired to the correct terminal.
Fuel displays "FL"	The control box is set to an invalid fuel sender setting.	Refer to "Fuel Setup" section of the installation manual to ensure that the settings match your fuel sender.

Symptom	Possible Problem	Solution
The fuel display reads backwards, incorrectly, or does not change.	The control box may be set for the wrong type of fuel sender.	Refer to "Fuel Setup" section of the installation manual to ensure that the settings match your fuel sender.
	The fuel sender may not be connected to the control box properly.	Check the connections at both ends of the fuel sender wire. Make sure the fuel sender is grounded properly.
	The fuel sender may not be operating properly. The fuel sender may have a non-standard resistance range.	Check the fuel sending unit with an electrical multi-meter. Use the custom fuel sender setup. See the "Fuel Setup" section of the manual for instructions.
The oil or water display reading is incorrect.	The sending units are not grounded to the control box. The sending unit wire is picking up noise from nearby wires. The sending unit is not compatible with the control box	Make sure wires are in correct terminals. Isolate the sending unit wire from motor and ignition wires. Use the sending unit provided with the display system.
The gear shift indicator does not light up.	The optional gear shift sending unit is not connected to the control box.	Connect the sending unit to the control box using the instructions supplied with the sending unit.
The gear shift indicator does not operate properly.	The gear shift decoder is not connected properly. The gear shift decoder is not calibrated properly.	Check the connections to the transmission linkage and to the control box. Check gear shift decoder Installation manual.
The internal turn signal and high beam indicators do not light up.	The control box is not connected to the vehicle's electrical system properly.	Check the wires connected to the HIGH, LEFT, and RIGHT terminals on the control box.
The Check Engine indicator does not operate properly.	The control box is not connected to an engine control module.	This feature is designed to work with engine control systems that provide an active low signal.

Symptom	Possible Problem	Solution
The Check Engine indicator stays on all of the time.	The Engine Control Module (ECM) needs to see the load of a light connected to it.	Connect a bulb with one wire to keyed power and the other to the CHECK ENG terminal.
The Function switches do not operate properly.	The push-button switches are not connected to the control box.	Momentary push-button or toggle switches must be connected to the SW1 and SW2 terminals as described in the manual.
	The wrong type of switch is being used.	The switch terminal connected to the control box should normally be open. When the the switch is activated, the terminal should make contact to ground.
The display system starts up in the demonstration mode and remains in it.	SW2 terminal is constantly connected to ground.	Disconnect or replace the SW2 switch.

VFD3 Specifications				
SUP	PLY			
Voltage Input (+12) Ra	nge	8	8 to 22 V	
INPL	JTS			
Active	High			
	Low	Max	Min High	
High, Left, Right	3.7	5 V	8.4 V	
Gear, Wait, DIM	3.7	5 V	8.4 V	
Active	Low			
	Low	Max	Min High	
SW1,SW2, Check	2.7	7 V	6.0 V	
Brake, Cruise, 4 X 4	3.75 V		8.4 V	
Tacho	meter			
Setting	Low Max High Min		High Min	
Normal	3.0 V 7.6 V		7.6 V	
Low Volt	0.9 V 4.1		4.1 V	
Speede	omete	r		
Square Wave	Sin Wave		Nave	
> 1.2 V _{P-P}	> 1.4 V _{P-P}			
OUTPUTS				
WARN, SPD	< 600 mA			
Current Draw				
Ignition On ≈ 750 mA			0 mA	

SERVICE AND REPAIR

DAKOTA DIGITAL offers complete service and repair of its product line. In addition, technical consultation is available to help you work through any questions or problems you may be having installing one of our products. Please read through the Troubleshooting Guide. There, you will find the solution to most problems.

Should you ever need to send the unit back for repairs, please call our technical support line, (605) 332-6513, to request a Return Merchandise Authorization number. Package the product in a good quality box along with plenty of packing material. Ship the product by UPS or insured Parcel Post. Be sure to include the RMA number on the package, and include a complete description of the problem with RMA number, your full name and address (street address preferred), and a telephone number where you can be reached during the day. Any returns for warranty work must include a copy of the dated sales receipt from your place of purchase. Send no money. We will bill you after repair.

Dakota Digital Limited Lifetime Warranty

DAKOTA DIGITAL warrants to the ORIGINAL PURCHASER of this product that should it, under normal use and condition, be proven defective in material or workmanship for the lifetime of the original vehicle it was installed in, such defect(s) will be repaired or replaced at Dakota Digital's option.

This warranty does not cover nor extend to damage to the vehicle's systems, and does not cover removal or reinstallation of the product. This Warranty does not apply to any product or part thereof which in the opinion of the Company has been damaged through alteration, improper installation, mishandling, misuse, neglect, or accident.

This Warranty is in lieu of all other expressed warranties or liabilities. Any implied warranties, including any implied warranty of merchantability, shall be limited to the duration of this written warranty. No person or representative is authorized to assume, for Dakota Digital, any liability other than expressed herein in connection with the sale of this product.

▲ WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

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