Evolv DNA 200

200 Watt Variable Power Module with Temperature Protection and USB

The DNA 200 is a power regulated digital switch-mode DC-DC converter for personal vaporizers. It features Evolv’s patented Wattage Control, Temperature Protection, Preheat, OLED Screen, and waterproof onboard buttons. The USB port and Evolv’s E Scribe software can be used to customize or monitor the user experience. The DNA 200 runs from a 3 cell lithium polymer battery, and features cell-by-cell battery monitoring and integrated 1A balance charger. It is the most advanced personal vaporizer controller ever made.

Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Minimum</th>
<th>Typical</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Power</td>
<td>1 Watt</td>
<td></td>
<td>200 Watts</td>
</tr>
<tr>
<td>Output Voltage</td>
<td>.5 Volt</td>
<td></td>
<td>9.0 Volts</td>
</tr>
<tr>
<td>Output Current, continuous</td>
<td>.5 Volt</td>
<td></td>
<td>50.0 Amps</td>
</tr>
<tr>
<td>Output Current, instantaneous peak</td>
<td></td>
<td></td>
<td>55.0 Amps</td>
</tr>
<tr>
<td>Atomizer Resistance, temperature sensing wire, cold</td>
<td>See Graph</td>
<td>.10 Ohm</td>
<td>See Graph</td>
</tr>
<tr>
<td>Atomizer Resistance, kanthal wire</td>
<td>See Graph</td>
<td>.20 Ohm</td>
<td>See Graph</td>
</tr>
<tr>
<td>Temperature Limit</td>
<td>200°F</td>
<td>450°F</td>
<td>600°F</td>
</tr>
<tr>
<td>Input Voltage</td>
<td>9.0 Volts</td>
<td>11.1 Volts</td>
<td>12.6 Volts</td>
</tr>
<tr>
<td>Input Current</td>
<td>.5 Amps</td>
<td></td>
<td>23.0 Amps</td>
</tr>
<tr>
<td>Screen On Current</td>
<td></td>
<td>18mA</td>
<td></td>
</tr>
<tr>
<td>Quiescent Current</td>
<td></td>
<td>4.5 mA</td>
<td></td>
</tr>
<tr>
<td>Power Down Current</td>
<td></td>
<td>25uA</td>
<td></td>
</tr>
<tr>
<td>Efficiency</td>
<td></td>
<td>97%</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td></td>
<td>15g</td>
<td></td>
</tr>
<tr>
<td>Footprint</td>
<td>.71&quot; x 2.80&quot;</td>
<td></td>
<td>18mm x 71mm</td>
</tr>
<tr>
<td>Thickness</td>
<td></td>
<td>.32”</td>
<td></td>
</tr>
<tr>
<td>Screen size</td>
<td></td>
<td>.91” OLED</td>
<td></td>
</tr>
</tbody>
</table>
## Contents

Specifications .......................................................................................................................... 1

Temperature Protection ............................................................................................................ 3
  Preheat .................................................................................................................................. 3
  Attaching a New Atomizer ..................................................................................................... 4

Output Power ............................................................................................................................ 4

Operation .................................................................................................................................. 5
  Display ................................................................................................................................. 5
  Alternate display items .......................................................................................................... 5

Modes ...................................................................................................................................... 6

Profiles ................................................................................................................................... 7

Error Messages ......................................................................................................................... 8
  Auto power down .................................................................................................................. 8

Charger .................................................................................................................................... 9
  Cell-by-cell monitoring ........................................................................................................ 9
  Cell Balancer ....................................................................................................................... 9

Fuse ....................................................................................................................................... 10

Escribe .................................................................................................................................... 11

Pinout (shown bottom side) ..................................................................................................... 12

Wiring ..................................................................................................................................... 13
  Recommended wire sizes ....................................................................................................... 13
  External component recommendations .............................................................................. 13

Assembly ................................................................................................................................. 14
  Installing the Screen ............................................................................................................ 14
  Installing the Balance Connector ......................................................................................... 15

Mounting ................................................................................................................................. 16

Mechanical Dimensions ........................................................................................................ 17
**Temperature Protection**

The DNA 200 directly measures and limits the temperature of the heating coil during operation. By preventing the coil from becoming too hot regardless of fluid, wicking or airflow, a variety of undesirable situations can be prevented. For example, appropriate temperature settings will prevent the wicking material from charring, which compromises taste and introduces unintended chemicals into the vapor. Appropriate temperature settings will also reduce the breakdown of flavoring and base liquid components, which could impact taste or safety.

Evolv’s Temperature Protection Technology requires a heating coil made from Nickel 200 alloy or other materials with a well-defined temperature coefficient of resistance, rather than Nickel Chromium or Kanthal alloys. If the temperature reaches the maximum value, the wattage applied to the atomizer coil is reduced to prevent overheating. Please note that the temperature reading is the average temperature of the atomizer coil, and care should be taken to construct the heating coil so that the temperature is uniform, without hot or cold spots.

Because wattage, not temperature controls vapor volume, large vapor volumes can be produced without unnecessarily high temperatures. Temperature Protection is most helpful if the atomizer begins to dry out, the user pauses during a puff, the beginning or end of the puff, or if the wattage setting is inappropriate for the attached atomizer.

In normal operation, when the device is not firing the maximum temperature setting is displayed on the screen. When the device is firing, the actual average temperature of the coil is displayed on the screen.

By default, the Temperature Protection setting is 450° Fahrenheit. To change the limit

1) Lock the device by pressing the Fire button five times.
2) Hold down the UP and DOWN adjust buttons for two seconds.
3) After two seconds, the maximum temperature will be displayed, and the UP and DOWN buttons should be released.
4) Use the UP and DOWN buttons to adjust the maximum temperature
5) When the display shows the desired maximum temperature, press the Fire button to exit temperature adjust mode.

The maximum temperature is adjustable between 200° Fahrenheit and 600° Fahrenheit. To disable the temperature protection entirely, adjust the limit up to 600 degrees, then press the UP button one additional time. The temperature limit will read OFF.

To switch to Celsius temperature, adjust temperature down to 200° Fahrenheit, then press the DOWN one button one additional time. The temperature will switch to reading and adjusting in Celsius.

**Preheat**

When the DNA 200 is used with a temperature sensing atomizer, an additional feature called Preheat is activated. No vapor is produced when the temperature is below the boiling point of the liquid. Preheat applies extra power until the heating coil is up to operating temperature to shorten the
delay between pressing the fire button and generating vapor. Because preheat is temperature based, it will not overheat or burn the vapor.

**Attaching a New Atomizer**

The DNA 200 uses the resistance of the atomizer to calculate the temperature of the heating coil. It continually looks to see whether a new or changed atomizer has been connected. If you are using temperature protection, be careful to only attach new atomizers that have cooled to room temperature. If a new atomizer is attached to the DNA 200 before it has cooled down, the temperature may read and protect incorrectly until the new atomizer cools.

When you connect a new atomizer or disconnect and reconnect your existing atomizer, the DNA 200 will prompt you to confirm this change. When you fire the first time, before activating the DNA 200 will prompt “New Coil? UP YES/DOWN NO”. When you see this prompt, if you have attached a new atomizer, press the UP button. If you have disconnected and reconnected the same atomizer, press the DOWN button.

**Output Power**

The following graphs show the output power range of the DNA 200 as a function of the coil resistance.
Operation

Basic operation of the DNA 200 is as follows. To wake the device from power off state, tap the Fire button. To generate vapor, press the Fire button. To change the wattage setting for more or less vapor, click or hold the Up and Down buttons.

Display

The DNA 200 has a small .91” diagonal white OLED screen. The screen is attached to the main board by a flexible cable, allowing freedom in the design of your device. The screen’s default position is on top of the board, between the fire and adjust buttons. This allows for easy assembly. The screen connects to the board with a ZIF connector, so alternate placement is possible. It is also possible to order screens with custom length and shape flexible cables, allowing screen placement anywhere in the device. Please use caution when handling the screen and design the device so that the cable will be secured or strain relieved in operation.

Watt setting: The power level currently set on the DNA 200.

Battery indicator: The current state of charge of the battery.

Temperature display: When not firing, the maximum heating coil temperature setting. While firing, the actual temperature of the heating coil is displayed.

Volts display: The output voltage being supplied to the atomizer.

Ohms display: The resistance of the atomizer attached to the device. When using a temperature sensing coil, this is the normalized resistance of the coil at 70°F

Alternate display items

Any of the following items can be displayed during operation or charging in lieu of the standard Ohms, Volts or Temperature displays. The Escribe PC software is used to change the display settings. A detailed description of each item can be found in the Escribe manual.

<table>
<thead>
<tr>
<th>Battery Charge</th>
<th>Output Current</th>
<th>Average Output Power of the most recent puff</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Pack Voltage</td>
<td>USB Voltage</td>
<td>Average Temperature of the most recent puff</td>
</tr>
<tr>
<td>Cell 1 Voltage</td>
<td>USB Current</td>
<td>Total Energy of the most recent puff</td>
</tr>
<tr>
<td>Cell 2 Voltage</td>
<td>Board Temperature</td>
<td>Duration of the most recent puff</td>
</tr>
<tr>
<td>Cell 3 Voltage</td>
<td>Room Temperature</td>
<td>Puff Count</td>
</tr>
</tbody>
</table>
Modes

Locked mode: Pressing the fire button five times with less than .7 seconds between presses will cause the device to enter Locked mode. In Locked mode, the device will not fire and the output power will not adjust accidentally. While in Locked mode, the screen will be off, except that pressing a button will show “Locked, Click 5X”. To exit Locked mode, press the fire button 5 times.

Stealth mode: While locked, holding the fire and down buttons simultaneously for five seconds will switch to stealth mode. In this mode the display is off. It will still show error and lock messages. To switch back to normal display mode, hold down the fire and down buttons simultaneously for 5 seconds. This setting is stored to internal flash memory, and remains if power is removed.

Power Locked mode: Holding down both the up and down buttons for two seconds will place the device in Power Locked mode. In this mode, the mod will operate normally, but you will not be able to change the power setting. This mode prevents accidental power level changes due to the buttons being pressed while in a pocket. To exit Power Locked mode, hold the up and down buttons for two seconds.

Resistance lock: The DNA 200 relies on the cold resistance of the atomizer to measure temperature accurately. If the connection is not stable or if you find the measured resistance drifts with time, it may be desirable to lock the atomizer resistance. To do so, while locked hold both the Fire and Up buttons for two seconds to enter Resistance Lock mode. In this mode, the DNA 200 will use the present atomizer cold resistance without refinement until the atomizer is disconnected or the resistance lock is disabled. A lock symbol will replace the ohm symbol on the display. To disable resistance lock, repeat the procedure to lock it.

Max Temperature Adjust: From Locked Mode, holding down both the up and down buttons for two seconds will place the device in Max Temperature Adjust mode. Once this mode is entered, the max temperature will be displayed. The up and down buttons are used to adjust the max temperature. To save the new temperature setting and exit, press the Fire button.
Profiles

The DNA 200 allows you to save and select between eight groups of output settings. Each group of output settings is called a Profile. To switch between profiles, put the DNA 200 into Power Locked mode by pressing and holding both the up and down buttons for two seconds. From power locked mode, to cycle between profiles, double click the Up or Down button. To select the displayed profile, press the fire button.

Each profile contains an output power setting and a maximum temperature setting. These can be adjusted on the device, and will be saved when a different profile is selected. Additionally, the resistance lock setting and value for each atomizer is saved in the profile, which can alleviate temperature inaccuracies stemming from attaching atomizers before they have completely cooled. Many more output settings, including the coil material and preheat settings can be adjusted on a per-profile basis using the Escribe PC software.

Evolv recommends setting up one profile for each atomizer that you regularly use with the DNA 200. It is much faster to switch profiles than it is to set up the settings for the atomizer again.
Error Messages
The DNA 200 will indicate a variety of error states.

Check Atomizer: The DNA does not detect an atomizer, the atomizer has shorted out, or the atomizer resistance is incorrect for the power setting.

Shorted: The atomizer or wiring are short circuited.

Weak Battery: The battery needs to be charged, or a higher rate battery needs to be used. If this happens, the DNA 200 will continue to fire the atomizer, but will not be able to provide the desired wattage. The Weak Battery message will continue to flash for a few seconds after the end of puff.

Temperature Protected: The heating coil reached the maximum allowed temperature during the puff. If this happens, the DNA 200 will continue to fire, but will not be able to provide the desired wattage.

Ohms Too High: The resistance of the atomizer coil is too high for the current wattage setting. If this happens, the DNA 200 will continue to fire, but will not be able to provide the desired wattage. The Ohms Too High message will continue to flash for a few seconds after the end of puff.

Ohms Too Low: The resistance of the atomizer coil is too low for the current wattage setting. If this happens, the DNA200 will continue to fire, but will not be able to provide the desired wattage. The Ohms Too Low message will continue to flash for a few seconds after the end of puff.

Too Hot: The DNA 200 has onboard temperature sensing. It will shut down and display this message if the internal board temperature becomes excessive.

Auto power down
The screen will be at full brightness while firing. After 10 seconds with no button presses, the screen will dim. 30 seconds after the last button press, the screen will fade out and the device will go into sleep mode. To wake the device, press the fire button.
**Charger**
The DNA 200 has a built in 1A USB charger. It automatically detects the type of USB power supply it is connected to, so it can be plugged into standard PC USB ports or higher power chargers. The max charge current is based on the cell capacity as programmed in EScribe.

**Cell-by-cell monitoring**
The DNA 200 runs from a three cell battery. Because lithium polymer cells can be damaged by excessive discharge, with multi-cell series batteries it is important to measure each cell in the battery independently and stop firing the atomizer when any of the cells reaches the cutoff voltage. The DNA 200 uses the battery pack taps to monitor each cell.

**Cell Balancer**
During charging, is vital that none of the batteries charge beyond 4.2 volts per cell. If one of the cells in the battery has more charge than the others, its voltage will be higher. During charging, the DNA 200 will turn on a “balancer” to charge that cell more slowly, to allow the less charged cells to catch up.

By monitoring and charging each cell individually, the safety of a multi-cell pack is equivalent to using a single cell. Many products, from power tools to laptops to electric vehicles, use multi-cell packs. All responsible multi-cell lithium based designs use cell by cell monitoring and balancing to operate safely.
**Fuse**

Because of the energy and power stored in the battery, the DNA 200 includes an onboard 25 amp SMT fuse. The fuse is located on the underside of the PCB near the B+ battery terminal, and is labelled “Fuse.” In normal operation the fuse should never blow. However, in the event of an error or short circuit on the board, the fuse will protect the battery. Should it need to be replaced, the fuse is manufactured by Schurter, part number 3413.0332.22.

Replacement is accomplished by de-soldering the blown fuse from the board and soldering on a new fuse.

---

DNA 200 is designed for battery packs that are permanently installed into the device, or battery packs that install using an insulated, polarized connector rated for at least 25 amps. If the battery pack is installed with the polarity reversed, the fuse will blow to protect the battery pack, board and user.

If you are manufacturing a device that is designed to be used with three individual replaceable 18650 cells, an accessory board is available from Evolv to adapt from three individual cells to a pack and tap connector pinout, as well as provide cell-by-cell protection against incorrectly installed or reversed cells.
**Escribe**

Escribe is a software package used to configure, monitor and modify the operation of your DNA 200. It installs on a Windows PC and connects to your DNA 200 using the USB port. Escribe has a separate manual and tutorials which can be found on Evolv’s site.
Pinout (shown bottom side)

<table>
<thead>
<tr>
<th>Pin Number</th>
<th>Pin Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Out</td>
<td>Out</td>
<td>Power output.</td>
</tr>
<tr>
<td>1</td>
<td>Fire +</td>
<td>Positive side of the fire button.</td>
</tr>
<tr>
<td>2</td>
<td>Fire-</td>
<td>Negative side of the fire button.</td>
</tr>
<tr>
<td>3</td>
<td>Up-</td>
<td>Negative side of the power up button.</td>
</tr>
<tr>
<td>4</td>
<td>Up+</td>
<td>Positive side of the power up button.</td>
</tr>
<tr>
<td>5</td>
<td>Down +</td>
<td>Positive side of the power down button.</td>
</tr>
<tr>
<td>6</td>
<td>Down -</td>
<td>Negative side of the power down button.</td>
</tr>
<tr>
<td>GND</td>
<td>GND</td>
<td>Power output. GND is the ground return for the atomizer. It is connected internally to B-. There are three ground lugs and one ground pad.</td>
</tr>
<tr>
<td>B+</td>
<td>B+</td>
<td>Positive battery terminal.</td>
</tr>
<tr>
<td>B-</td>
<td>B-</td>
<td>Negative battery terminal. Internally connected to Gnd</td>
</tr>
<tr>
<td>Tap</td>
<td>Tap</td>
<td>Positive battery terminal. Larger terminal is the main power connection for the battery.</td>
</tr>
</tbody>
</table>
**Wiring**

The atomizer is connected to the OUT pad. If the DNA 200 is not being grounded through the mounting screws, the GND pad should connect to the negative side of the connector. The battery is connected to the B+ and B- terminals. It is important to use appropriately sized wire when using the DNA. Too small wire will not perform well, and significantly undersized wire can burn out. The output wires should be silicone or Teflon insulated only, and at least 14 gauge. The input wire carries less current, and can be as small as 20 gauge wire if silicone or Teflon insulated.

<table>
<thead>
<tr>
<th><strong>Recommended wire sizes</strong></th>
<th>Minimum size</th>
<th>Recommended size</th>
<th>Maximum size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery, silicone insulated</td>
<td>20 gauge</td>
<td>18 gauge</td>
<td>16 gauge</td>
</tr>
<tr>
<td>Battery, PVC Insulated</td>
<td>18 gauge</td>
<td>16 gauge</td>
<td>14 gauge</td>
</tr>
<tr>
<td>Output, silicone insulated</td>
<td>16 gauge</td>
<td>14 gauge</td>
<td>12 gauge</td>
</tr>
<tr>
<td>Switches, if used</td>
<td>28 gauge</td>
<td>24 gauge</td>
<td>22 gauge</td>
</tr>
</tbody>
</table>

**External component recommendations**

The DNA 200 is a self-contained power regulator which does not require external components for its user interface. However, it does support the use of external interface components if desired.

**Fire button:**

Use a momentary on, normally open type switch or button. A standard pushbutton switch is appropriate. The switch is a logic function – all power switching is handled with transistors inside the DNA module, so the switch does not need to be rated for power. A waterproof or processed sealed switch is recommended. Please use caution, as the positive side of the fire button connects directly to positive battery voltage.

**Up/Down buttons:**

The small onboard buttons labeled UP and DOWN allow the user to increase or decrease the power level in .1 Watt increments. Alternatively, remote normally open type switches or buttons can be attached to the UP and DOWN mounting holes for customization.

**Battery:**

The DNA 200 runs from a 3s lithium polymer type battery pack. This type of battery requires cell-by-cell battery monitoring and balance charging to operate safely. The DNA 200 connects to the cell taps on the battery pack with a four position JST-XH connector. The tap connector must be connected for the DNA 200 to run.
Assembly

Installing the Screen
The OLED screen mounts to the DNA 200 using an 8 pin ZIF socket and a flexible cable to allow for design flexibility. The cable can be bent or folded (once) but care should be taken to not apply tension or strain to the area where the cable attaches to the screen itself.

**Step 1:** Locate the ZIF connector on the DNA 200 PCB

**Step 2:** Carefully and gently lift the locking tab on the rear of the connector to vertical

**Step 3:** Fully insert the flexible cable into the front of the socket with the contact side towards the PCB

**Step 4:** Close the locking tab and press until the connector gently clicks. Remove the clear screen protector by pulling on the green tab.
Installing the Balance Connector

**Step 1:** Locate the balance connector in your packaging. The balance connector is made by JST and is part number B4B-XH-A. Ensure that the battery to be used has a matching XH series connector. If it does not, procure an appropriate connector for the board or battery pack.

Step 2: The balance connector can be installed a number of different ways to best fit the device. Some options are shown below. However the connector is mounted, is critical to keep the balance wires in the proper orientation and sequence.

| Option 1: Through hole soldered | Option 2: Surface mounted below the board | Option 3: Surface Mounted above the board |
Mounting

The DNA 200 has onboard switches for adjusting the power level and activating the output. Each of these functions also has optional through-hole pads for using remote buttons.

The DNA 200 has three mounting holes on the PCB. These holes are designed for #0 screws. There is an extended mounting pad of .125” diameter around each. These holes are electrically connected to each other and to ground. With careful design, the mounting pads can be used to ground the chassis to the DNA 200, and pass the output current through chassis to the connector. However, if using this method, ensure that the PCB remains in good contact with the board at all times. Split lock washers and a RoHS chromate conversion coating on the chassis are recommended.
Evolv has 3D models of the DNA 200 available on their website in IGES, STP and Solidworks format.