




To keep this from becoming a wall of text you can see pictures!

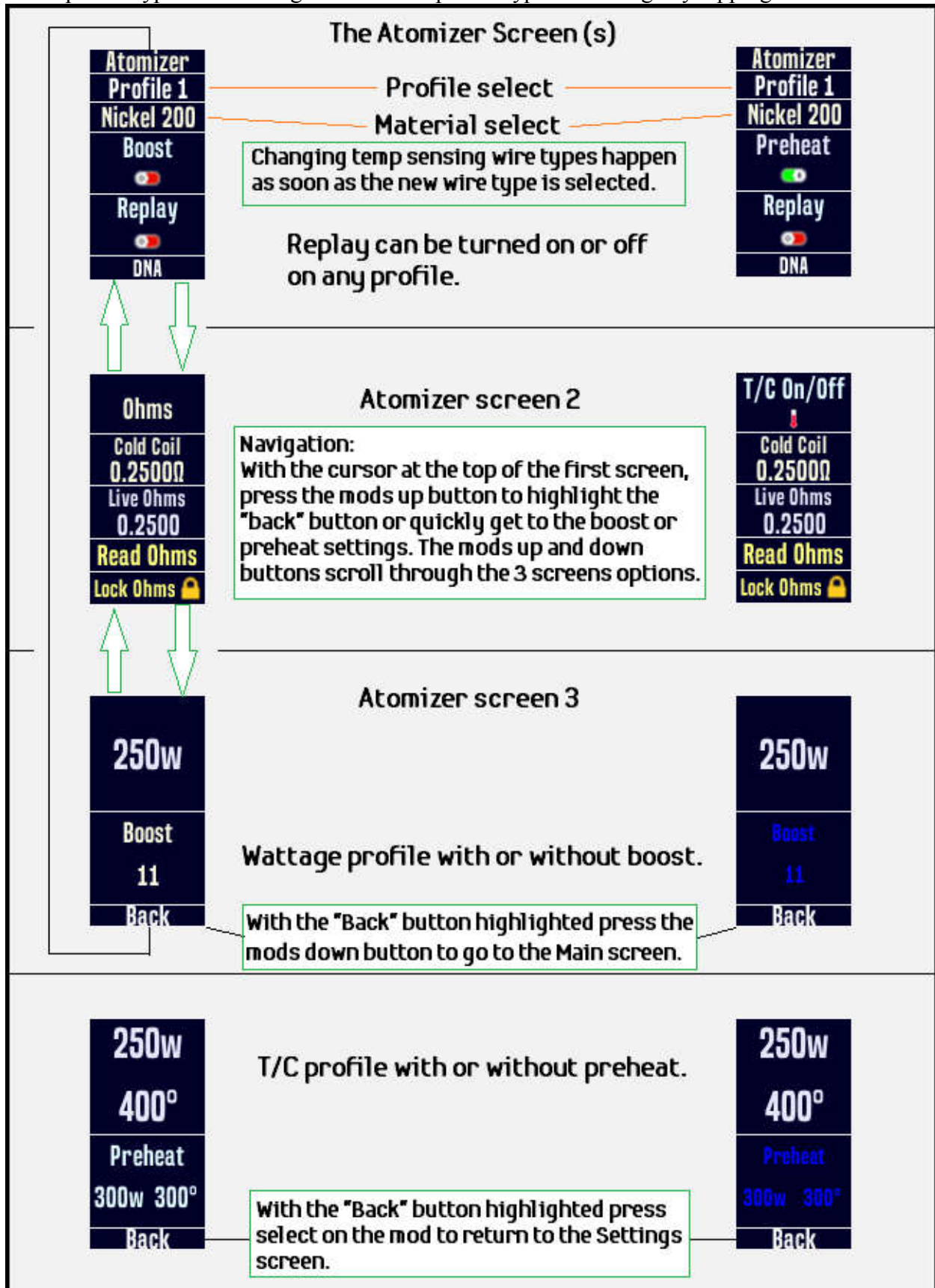
I think you will like the lock mod button. For me it beats the carp out clicking the fire button.

<p>Wattage profiles</p> <p>Battery voltage</p> <p>Battery level</p> <p>Read Ohms button</p> <p>Lock Mod button</p> <p>Watts boost is setup and adjusted on the Atomizer screen</p>	<p>To Settings</p>  <p>Set ohms field</p>	<p>Profile 1</p> <p>250W</p> <p>0.2500Ω</p> <p>Lock Mod button</p>
<p>T/C profiles</p> <p>Preheat is setup and adjusted on the Atomizer screen.</p>		<p>Live Ohms field. This helps me see the stability of my build. If the build is good the ohms displayed will not vary much puff to puff.</p>
<p>T/C Temperature protect disabled</p>		<p>With temp protect disabled the temperature is locked and read only.</p> <p>The profile field changes color to remind to turn temp protect back on.</p>

Replay:

<p>T/C replay</p> <p>Replay can not be enabled on a T/C profile that has temperature protect turned off.</p>		<p>When not using preheat the power and temperature are adjusted on the Main screen. When using preheat, preheat power and temperature are adjusted on the Atomizer screen. The main power and temperature can also be set on the Atomizer Screen.</p>
<p>Watts replay without boost</p>		<p>When highlighted, Warmth will display in the status bar.</p>
<p>Watts replay with boost</p> <p>When highlighted, Warmth will display in the status bar.</p>		<p>When highlighted, Boost will display in the status bar.</p>
<p>Replay, Playing</p> <p>The power field displays the last puffs power.</p> <p>The ohms field displays the last puffs resistance.</p> <p>The read ohms button is locked.</p>		<p>With replay playing the adjustable fields are hidden. Access to the Atomizer screen on the Settings screen is locked.</p> <p>To access the adjustments and the Atomizer screen. Cancel replay, make the desired changes and save the best puff.</p>

Atomizer screen: All profile parameters can be set on these screens. Note: When changing wire types from a temperature sensing type to kanthal or vice versa. Tap the fire button on the mod. The mod will not automatically detect the wire type change. For the wire type to change the entire profile type has to change with it. The profile type will change by tapping the fire button.





With temperature protect off.
The temperature fields are locked and read only.



I'm sure that in your testing you have seen
this screen more than enough times.

I made the "No" button light up first. Press
select on the mod and vape on!

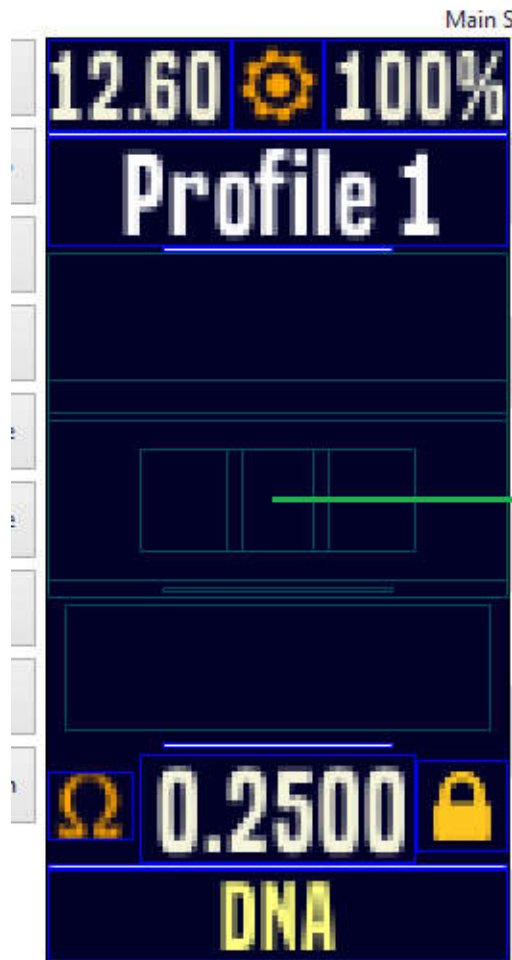
Instead of using wallpapers I set the fill color to an rgb value of R0, G0, and B40. I found that adding a small amount of blue to a plain black screen really helped the contrast. It seems to make items "pop" on the screen. I found values between blue 40 and 60 to work the best. The color tool can be used to change the value. I added a color tint/cast to a lot control fields. Mostly for contrast but it helps to keep the display from being harsh in the dark.

Enjoy....JT

Notes:

I know you are going to want to check this theme out. Here is a quick tip for viewing the controls that are stacked under one another:

Main Screen

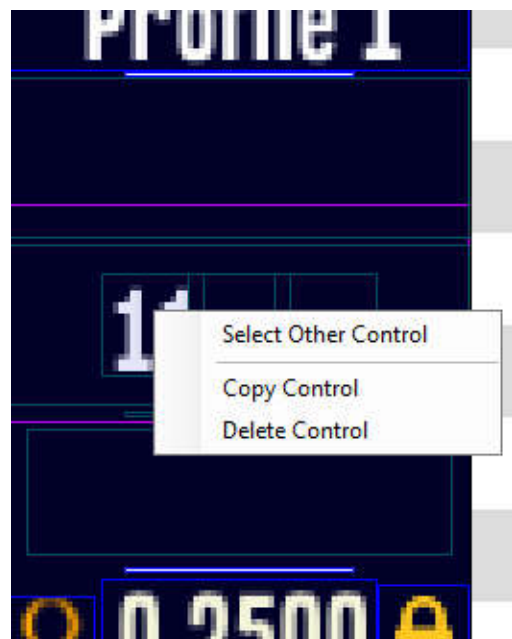


Wallpaper: 1 2
Round rob
Exit Up:
Round rob
Exit Down:

Depending on where the cursor is placed this condition is underneath four other conditions.

To get to it place cursor close to the center of the condition you want to select. Right click on the area. Click on "Select Other Control".

If the condition you wanted to see does not highlight. Place the cursor close to the same place as the first try. It might take right clicking two to four times to get the control. By right clicking you are basically scrolling through the controls.



Select Other Control
Copy Control
Delete Control

This is the dialog box that pops up after right clicking on the screen.

After clicking on select other control, slightly move the mouse to finish the selection.

If you like my theme and this epic document. Please consider sending me a couple of cases of cold eBeers. Please use a high speed internet connection. They go flat over dial up. That would be nice.

JT