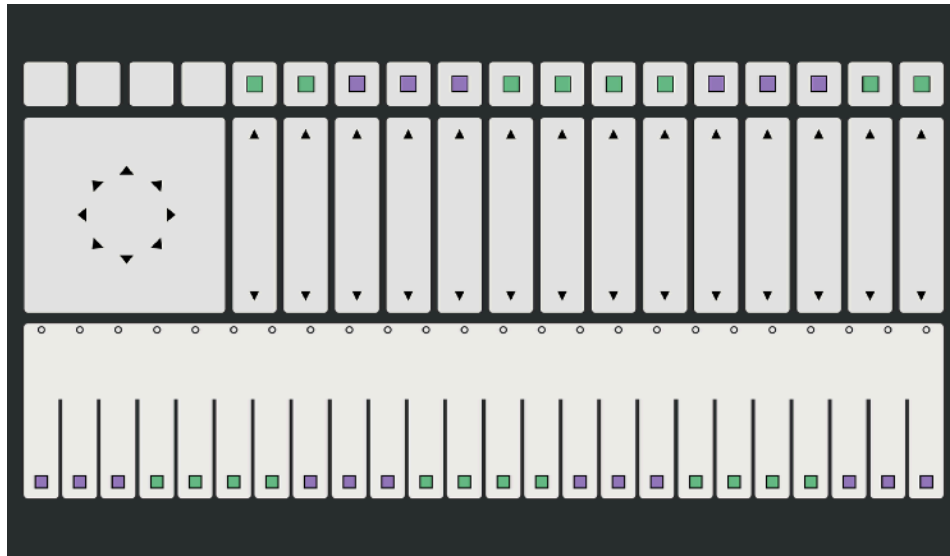


## ID700 Sensel Morph Overlay

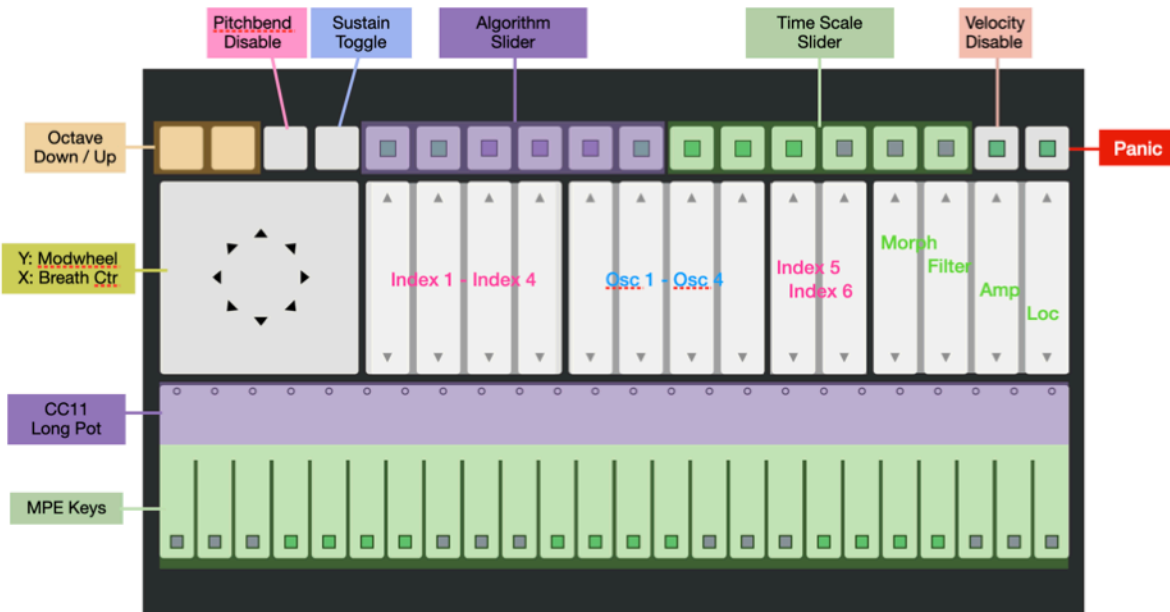


This package contains an image file that can be printed and used with the Sensel Morph Innovator's Overlay. Also included is the senselmap file that should be loaded and used with the overlay.

Open the file, *ID700 Morph Overlay Print.png* in Preview, and print to a US Letter sized media (8.5"x11") in landscape mode. Set the Print scaling to 100%.

Use a straightedge, guided by the registration marks and carefully cut the printed area. The printed area should be 238mm wide and will sit on the sensor pad under the Innovators overlay. The left and right edges will cut into the black printed area by 1mm on each side.

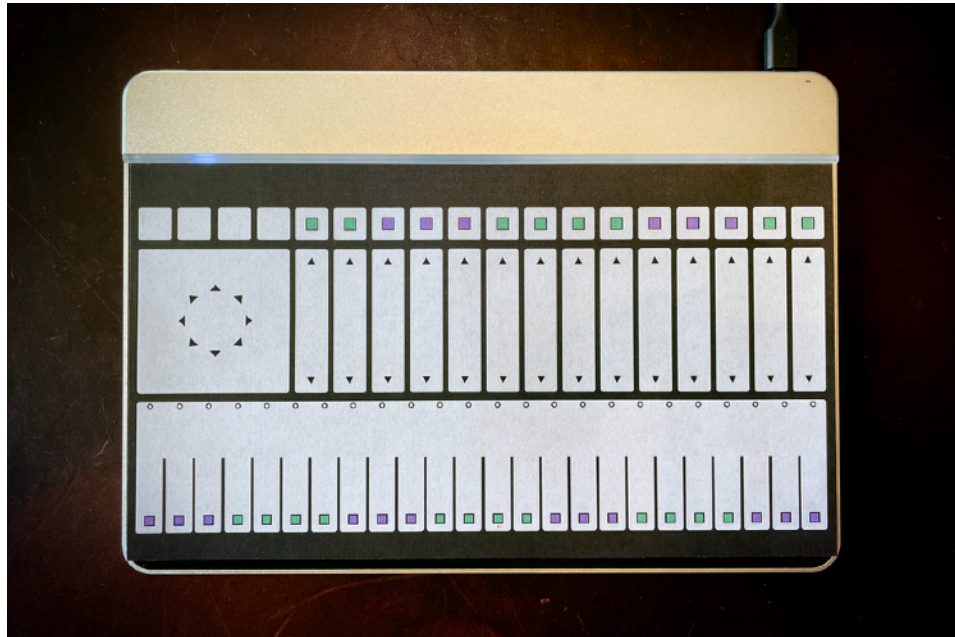
# ID700 Sensel Morph Overlay



The *ID700 MPE SLIDERS Overlay.senselmap* file must be imported and installed via the Sensel app. The regions are programmed according to the legend above.

Once you have the map imported to your Morph, test the mappings using the included ID700 preset file: *ID700 Morph Overlay Test.idpreset*. The X-Y pad is mapped to control the location envelope points, and the Long Pot is mapped to control Morph. The MPE keyboard has CC#74 mapped to filter cutoff frequency, and poly pressure is mapped to control the amp filter envelope sustain level. Note that several of the button graphics along the top are actually mapped as sliders to change the algorithm and time scale parameters. The Sustain Toggle is different than the Latch function on the ID700 interface and only sustains notes from the MPE Key region.

# ID700 Sensel Morph Overlay



ID700 by modosc designs  
[modo.sc](http://modo.sc)

Morph by Sensel  
[sensel.com](http://sensel.com)

Overlay Development by Kurt Kurasaki  
[peff.com](http://peff.com)

Thanks to Rick Smith