

See?

Now we're back.



One last cool feature included with OTR that is just kinda like an extra thing, but will come in handy down the road....

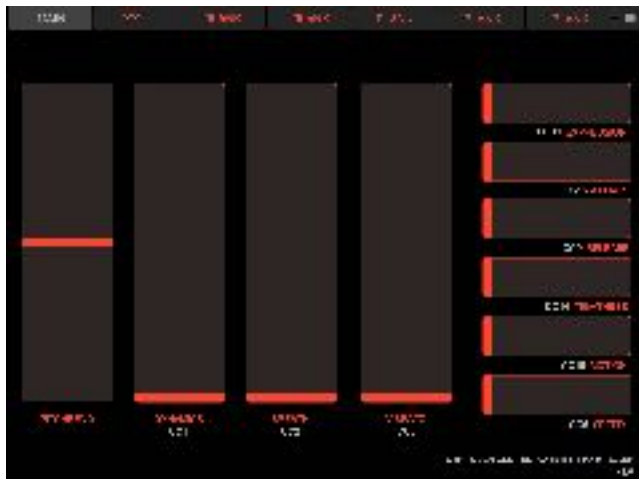
The Touch OSC Interface

OTR also includes a TouchOSC interface to use on your iOS devices. It is included in the “EXTRAS” folder in the OTR installation directory. This TouchOSC template provides a way to control CCs without having to buy an expensive controller. If you are familiar with TouchOSC, you will know how to get started. Otherwise, please visit the TouchOSC website located at <http://hexler.net> to learn more about getting started with TouchOSC.

It should be noted that the TouchOSC interface is included for two reasons. The first is to try to have a more uniform approach at a CC interface for most orchestral libraries. The second is to include a solution for “unmapped” sample libraries that are offered as TrackPacks. For example the Native Instrument Symphony Series does not have any CC values assigned to the knobs and faders by default. But if you were to purchase the TrackPack version of this instrument, not only will all of the track routing be pre-configured and setup, but it will also have CC values assigned where they need to go.

Here's what it looks like:

The main control interface....



And dual XY pads with an additional 15 faders...

