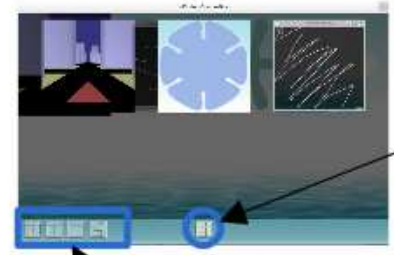


"ivi-controller.so" supports ivi-controller protocol to get information of surfacelayer and control them from outside of Weston process. This is for Genivi ivi layer management users only.

- Already available in Wayland community
- Contribution to Weston as ivi-shell part
- Available in Genivi Project: Wayland-ivi-extension

"hmi-controller.so" is a reference implementation of setting up User Interface by using libweston-layout.so which supports management of properties of surfaces and layer. The User interface consists of background and panel; three bottom to trigger layout change and home screen to launch IVI applications.



Home button in the center of bottom shows icons to launch IVI applications. The home screen has several page which can be selected by motion of input.

Four buttons trigger layout change as reference how to use libweston-layout.so. It support 4 reference layouts; tiling, side by side, fullscreen, and random.

