Tactus™.Control

Digital Mixing System





Description

The Tactus[™].Control is designed to supplement the LV1 eMotion touch screen by providing moving faders, lighted buttons and knobs for the most used functions. It has 16 motorized channel faders, with Mute Cue and Select buttons along with a multi line scribble strip display. These can follow screen layer selections or be locked on a layer for expanded control. There are two Master faders that can be mapped to any input or master fader in the console. A single control knob follows on screen parameter selection for quick and easy adjustment. It also has 8 Mute group buttons, 8 User buttons with label screens, 4 plugin control knobs, scene, and layer control buttons, cue level and clear. The Tactus.Control connects via USB.

Tactus™ Mix System with WAVES® eMotion LV1 Software



The layer view is the heart of the Tactus Mix System. Channels 1-16 are shown here in Dyn/EQ Layer Mode.

The Crest Tactus hardware and Waves LV1 eMotion software combine to create a high-quality, flexible live-sound, mix system. The system's modular approach provides unprecedented scalability to meet a wide variety of mixing applications from small corporate to houses of worship and music concerts. The components for I/O, DAWs, processing, touch screens and tactile controllers, can be added as required to meet the needs of your application. All of the processing within the Waves LV1 eMotion software is based on plugins for easy channel and output processing customization.

The Waves LV1 eMotion mixer application runs on a Windows® PC or Mac® with one, two or three multi-touch screens. One or two Tactus hardware surfaces with moving faders can also be added for tactile control if desired.

