

The via Fader ("V.F.") with the mix section (VF16M or VF10M) has 3 white nylon connectors on the bottom panel that are used to link the mix and solo busses with a second V.F. When the two V.F.'s are linked together, one V.F. will become the MAIN and the other will become the EXPANDER (as shown below).

By linking two V.F.'s the stereo master fader, the monitor master, and all 1/4" TRS jacks on the V.F. that you chose to be the MAIN then become the master for both the MAIN and EXPANDER. All fader outputs on the DB25 connectors remain independent.

An optional VF-LINK2 cable is required to perform the link. The VF-LINK2 cable is wired with 2 nylon plugs on each end that connect to the chassis mounted receptacles and will automatically link the mix and solo busses. Connect the green marked plugs to the V.F. that you want to be the MAIN mixer and connect the red marked plugs to the V.F. that you want as the EXPANDER.

Before attaching the V.F. link cable you must remove the factory installed plugs with the red wires on both units.

Contact your dealer or Speck Electronics directly for the optional VF-LINK2 mix link cable.



VF-LINK2 Cable

