VI scale - 'V' can be set to correspond to follower bands up to 200Hz, adjustable in 1dB steps.

Digital Peak - 'V' point can be set to correspond to follower bands as 200Hz steps.

Channel number display and 'Overload' flag.

Four additional stereo buses with source select from large faders, small faders or VCA busses totaling 41 stereo pairs in addition to the 24 stereo bus subgroups and additional stereo pairs.

Input source select - L tàu, LINE or VF (VU meter) select, source select.

Automatically defaults to MIX in MON and R/L, and LINE in MIX status. Overridded by FP or IRP.

SSL's standard RRM compressor, switchable to post-position, hard limiter and pre-position, via pull switch on Rate control.

Dynamic routing to Channel or Monitor paths, pre or post-VCA.

Input can be switched on pre or post-VCA and master slots can be used as key input to Dynamics control.

Automated from IN switches.

VF lead or FX control channel input.

Automated from IN or out of master switches.

VF lead or FX control input.

Automated from IN or out of master switches.

VF lead or FX control input.

Automated from IN or out of master switches.

VF lead or FX control input.

Automated from IN or out of master switches.

VF lead or FX control input.

Automated from IN or out of master switches.

VF lead or FX control input.

Automated from IN or out of master switches.

VF lead or FX control input.

Automated from IN or out of master switches.

VF lead or FX control input.

Automated from IN or out of master switches.

VF lead or FX control input.

Automated from IN or out of master switches.

VF lead or FX control input.

Automated from IN or out of master switches.

VF lead or FX control input.

Automated from IN or out of master switches.

VF lead or FX control input.

Automated from IN or out of master switches.

VF lead or FX control input.

Automated from IN or out of master switches.

VF lead or FX control input.

Automated from IN or out of master switches.

VF lead or FX control input.

Automated from IN or out of master switches.

VF lead or FX control input.

Automated from IN or out of master switches.

VF lead or FX control input.

Automated from IN or out of master switches.

VF lead or FX control input.

Automated from IN or out of master switches.

VF lead or FX control input.

Automated from IN or out of master switches.

VF lead or FX control input.

Automated from IN or out of master switches.

VF lead or FX control input.

Automated from IN or out of master switches.

VF lead or FX control input.

Automated from IN or out of master switches.

VF lead or FX control input.

Automated from IN or out of master switches.

VF lead or FX control input.

Automated from IN or out of master switches.

VF lead or FX control input.

Automated from IN or out of master switches.

VF lead or FX control input.