

PRELIMINARY INFORMATION



Software-controlled hardware processing integration.

X-Patch is designed to deliver the flexibility of plug-ins to boutique analogue processing. Developed from the technology at the heart of SSL's acclaimed Matrix console, X-Patch provides a 16x16 SuperAnalogue™ routing matrix that can be Ethernet controlled remotely from a standard computer.

SSL's Logictivity™ Studio Browser application provides Set-up, Configuration and Preset Storage and makes the X-Patch the perfect tool to incorporate hardware processing into the modern studio environment. X-Patch can function as a simple 'X-Y Router' or as a 'Matrix' to create complex processing chains. This allows for analogue processing to be built into favourite processing chains and easily placed into signal paths, for example, favourite Mic Pre, EQ & Dynamics processors configured as the perfect vocal chain at a single stroke.

Up to six X-Patch units can be controlled in parallel from a single instance of the X-Patch Logictivity Browser software. The inclusion of MIDI connectivity means X-Patch can be connected to MIDI Foot Controllers to provide a powerful standalone analogue routing switch for boutique instrument processing, or amplifier selection.



Key Features

- Inserts hardware processors into production workflow just like plug-ins
- Browser software controls routing and set up
- Ethernet connection to Mac or PC host computer
- Two different router operating modes
- 16 x 16 pure analogue routing matrix
- Rear panel audio connection via 4 x 25 way D-Sub's
- Front Panel Combi XLR inputs and XLR outputs for channels 1 & 2
- SSL SuperAnalogue™ truly transparent audio performance
- MIDI connectivity enables use of Programmable Foot controllers
- +4dB and -10dB operating levels facilitate use of guitar pedals etc.

X-Patch. This is SSL.

Solid State Logic
SOUND | | VISION