GL4800 //////

Flexible and multi-tasking...

Based on the highly successful GL4000, this mixer is a real thoroughbred multi-function mixer, with a mass of features and detail that makes this mixer a joy for engineers to use. This is a truly multi-functional console, offering features such as group output trims for recording, extended auxiliaries using matrix sends, multiple main outputs and trimmable direct outputs from channels

The GL4800 is also a true workhorse: classic ALLEN&HEATH sound with a new mix head amp design, EQ section from the respected ML4000 and with solid construction, expandable frame design and an array of channel format options – it's the Swiss Army Knife of mixers!

...the complete package















Dual functionality4 mute groups11x4 matrix

• Oscillator/noise generator





The GL4800 is supremely adaptable to every application and is perfect for engineers in both live sound and recording. Rental companies will appreciate a mixer which will work hard for its living, delivering exceptional audio performance every day of the week, while the stylish new design will look great in any fixed instillation.



AP6274

Features

- 24, 32, 40, 48 channel frames
- · LR main mix and M output
- 8 Audio groups with pan control
- 10 Auxiliary sends, with aux 10 direct out trim modeo
- Integral VU meterbridge
- 11x4 Matrix
- Choice of stereo channel configurations 0, 4, 8 stereo channels available
- Multi-functionality for FOH/Monitor mixing and live recording
- Second LR output with pre/post fader selection and level trim.
- Matrix can be linked to aux mixes
- Stereo channel line inputs can be assigned independently to LR
- 4 band, 4 sweep with switched Q on midrange; swept 20-400Hz HPF
- PAFL and Quick Solo
- Channel direct outputs and group outputs have pre/post and trim controls
- · Individual phantom power
- · Polarity switching
- Per channel pre/post fader aux switching
- Show automation of mute 'scenes' with MIDI interface and safes function
- Mutes on all fader masters
- Talkback to any of LRM, groups, auxes, matrix
- 100mm dual-rail dust protected faders
- Engineer's toolbox with 2 headphone outputs, wedge and local monitor controls, extensive VU and LED metering, 2-trk, LR & C monitor selection
- Electronically balanced XLR outputs with +26dBu drive capability
- Ultra low noise mix head amp design
- Metal jacks, gold-plated XLRs, sealed pots and switches
- Individual circuit card assembly with nutted pots
- Sys-Link V2 console linking option
- 4-pin lamp sockets

