



24 Input Live Mixing Desk | Compressors | Semiparametric EQ | Subgroups | DSP Effects | USB Interface

TECHNICAL DATA

Frequency response (Mic In @ -20 dB): Mic In to Main Out......10Hz-22kHz +0-1dB SNR | Mic In to Main Out.....>85dB Preamp Noise (EIN 150Ω source):.....-114 dB Residual Output Noise.....<-88dB CMRR (Maximum Gain).....>50dB @ 1kHz Crosstalk (adjacent channels).....-65dB AC IN......100-250V~ 50Hz-60Hz (35W) Dimensions.....W443.0×D412.0×H103.0 mm (without plastic side panels or rack ears) Weight......7.05 kg

LOGISTICS DATA

Onden Niverber	0000004
Order Number	
Single unit EAN-13	5060502920805
Single Carton size	545x170x490mm
Single Carton gross weight	8.25kg
Units per master carton	2
Master carton size	560x360x510mm
Master carton gross weigh	t18.35kg

CONCEPT

The Hill Audio Multimix LMR-2442-FXC-USB is a 19"-rackable live mixing desk comprising everything required for medium-sized events. One-knob compressors in the 8 mic/line inputs make dynamics management easy, and the 3-band EQs with semi-parametric mids allow precise tonal adjustments. 4 stereo input channels provide connections for a variety of other sources, two of these also fitted with 3.5mm TRS inputs in case the desk needs to be temporarily converted to a DJ console. 4 subgroups grant a structured approach to the mixdown. 4 AUX busses are available, two of them pre/post-fader switchable for either effects or monitoring purposes, and two post-fader routed for effects purposes. One of the post-fader AUX busses is routed to the sophisticated internal effects processor which features a larger LCD clear text display and up to 3 editable parameters per algorithm. The comprehensive monitoring and solo facilities help to make the operation transparent and intuitive. A USB audio interface for basic stereo replay and recording completes this comprehensive mixer concept, making the LMR-2442-FXC-USB a true descendant of the original Multimix range.

FEATURES

- 8 mono mic/line inputs with gain control, one-knob compressor, 75Hz highpass filter. 4-band semiparametric EQ, 4 AUX busses, pan control and peak LED
- 2 mono Mic/stereo Line inputs with gain control, 4-band shelving EQ, balance control and peak LED
- 2 stereo Line inputs with gain control, 4-band shelving EQ, balance control and peak LED
- 3.5mm TRS stereo inputs in 2 stereo channels
- 60mm faders for level control in all channels
- All mic channels with insert lack
- Channels assignable to Master (LR) or subgroup pair 1+2 or subgroup pair 3+4
- 4 Subgroups with external outputs, assignable to Master L or R, 60mm fader per subgroup
- Switchable +48V phantom power for microphone inputs
- Two AUX busses fixed post-fader (one assigned to internal effects), two AUX busses switchable pre/post.
- Post-fader AUX returns re-routable to Monitor AUX send
- TriCore DSP 24-Bit stereo effects processor with LCD display, external output and footswitch control. 15 algorithms in 6 groups. editable in up to 3 parameters per algorithm. Tap tempo function.
- Tape record/playback with flexible routing
- USB stereo soundcard for replay and recording
- Control Room/headphones output with selectable source
- Master with 60mm fader and 2x15 LED meter
- SOLO for channels and AUX send. PFL/AFL
- Internal switch mode power supply
- Full metal case with detachable plastic side panels and mountable metal rack ears (included)
- CE/ROHS compliant