

ADJ-300 DJ Mixer



introduces a high performance Professional DJ Mixer ADJ-300 with innovative and user-friendly features. It is designed for exceptional sound quality & superior reliability in both monitoring and live sound applications. Ideal for all types of DJ and Music programmes.

- Rugged, reliable and easy to operate 3-channel DJ mixer.
- Three MIC inputs alternate to three stereo LINE/CD inputs.
- MIC-1 is balanced XLR input with TALKOVER priority over other inputs.
- Each channel has a GAIN control, 3 band active EQ, MIC/LINE selector switch, CUE ON/OFF switch and channel fader control.
- Ultra smooth slide control for CROSSFADER function.
- Slide switch for selecting the desired crossfader curve ie.
 Flat or Steep.

SPECIFICATIONS

 $\begin{array}{lll} \mbox{MIC INPUTS} & : & 2\mbox{mV}/4.7\mbox{k}\Omega \\ \mbox{LINE INPUTS (L \& R)} & : & 100\mbox{mV}/10\mbox{k}\Omega \\ \mbox{DISTORTION} & : & < 0.08\% \end{array}$

FREQUENCY RESPONSE : 20Hz - 22kHz (-3dB)
OUTPUTS (NOMINAL) : MASTER: 1V (BAL),

BOOTH: 1V (UNBAL), RECORD: 500mV (UNBAL), SUBOUT (Mono): 1V (BAL), Headphones: 200mV@8Ω

- Master stereo balanced output through 6.3mm phone jacks
- Booth and Rec stereo outputs through RCA sockets.
- Mono Subwoofer output with two frequencies of 120 & 180Hz (selectable).
- Stereo headphone output with CUE volume control.
- CUE MIX switch for selecting between BLEND & SPLIT mode.
- Independent volume controls for MASTER, BOOTH, SUB and CUE outputs.
- Individual 12 segment LED array for indicating LEFT & RIGHT output levels.

TONE CONTROLS : Bass:-30dB/+15dB at 100Hz;

Mid:-30dB/+15dB at 1kHz; Treble:-30dB/+15dB at 10kHz

SUB CROSSOVER FREQUENCIES : 120Hz and 180Hz (Selectable)

SIGNAL TO NOISE RATIO : >80dB CROSSTALK : <65dB

TALKOVER : -15dB attenuation

POWER REQUIREMENTS : AC: 220-240V 50/60Hz

DIMENSIONS : W260 × H125 × D310 mm

WEIGHT : 4.5kg approx.