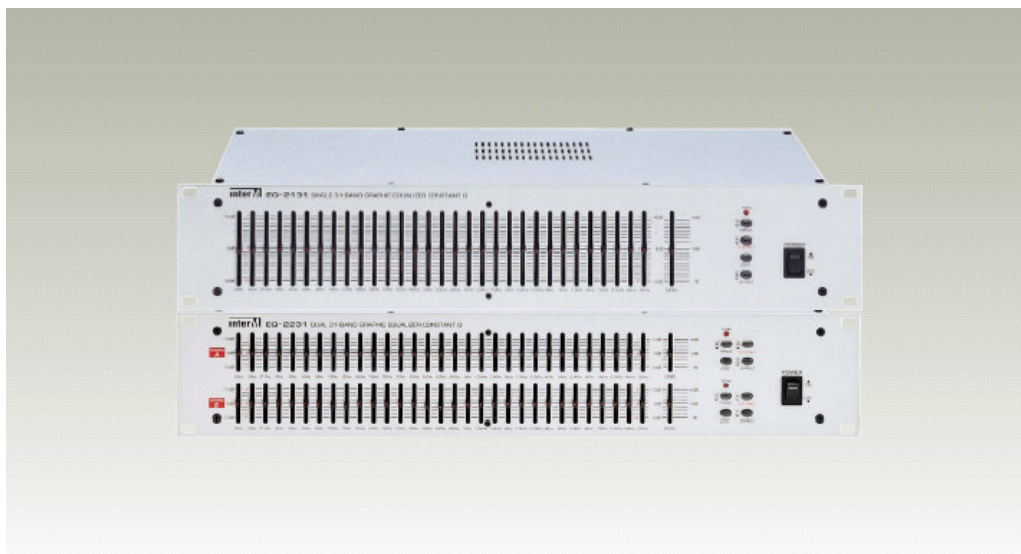


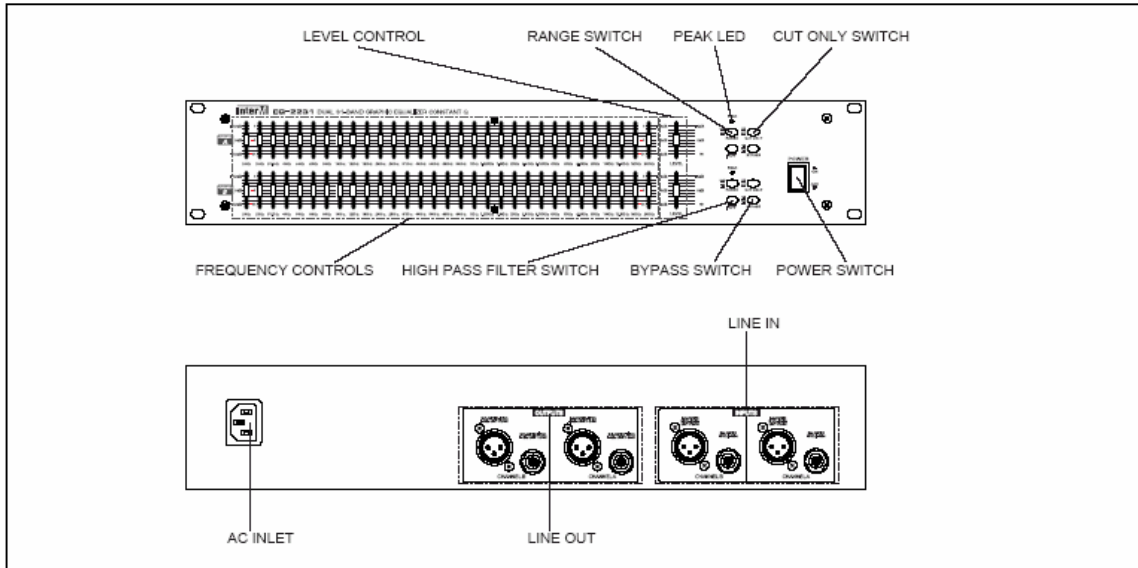
Offices
Leisure Centres
Schools
Theatres
Stadia
Museums
Railway Stations
Factories
Airports
Corporate HQ
Arenas
Conference Centres
Ferries
Cruise Ships
Hotels
Magistrates Courts
MOD
Call Centres
Multi Building Sites
Retail
County Courts
Shopping Centres



- EQ2131 single channel 31 band graphic equaliser
EQ2231 dual channel 31 band graphic equaliser.
- Constant Q (Constant Bandwidth) filter design.
- Slider controls (45mm).
- Balanced XLR and balanced 1/4" TRS input and output connectors.
- Selectable adjustment range of $\pm 6\text{dB}$ or $\pm 12\text{dB}$.
- Signal Bypass switch allows for quick assessment of the effect of the equalizer's setting.
- Peak warning indicator (active 6dB below peak).
- Selectable, cut only or boost/cut operation.
- Selectable 80Hz high pass filter.
- Illuminated power switch.
- Rack ears for permanent installation in a standard 19" (rack mount width) enclosure. 2U rack height.
- Detachable A.C. power cord.

EQ2131/2231

Graphic Equaliser



EQ2131/2231

Graphic Equaliser

Total Harmonic Distortion:	Less than 0.01%
Signal to Noise Ratio:	Better than 85dB
Equaliser Level:	+6dB
Equaliser Frequency:	1/3 Octave ISO (International Standard Organisation) centers
High Pass Filter:	80Hz (18dB/oct)
Power Source:	100-120VAC or 220-240VAC; 50/60Hz (supplied A.C. mains transformer depends on country requirements).
Power Consumption:	EQ2131:15W, EQ2231:20W
Weight:	EQ2131:4.5kg/9.9lb, EQ2231:5kg/11lb
Dimension:	482(W)x88(H)x280(D)mm 19(W)x3.5(H)x11(D)in

Audix Systems reserves the right to modify or withdraw any product or service without notice