



OCTA-EQ

8 Channels of British EQ (splittable to 16)

8 Channels of Oram EQ, as found in the BEQ Series 24 and GP-40 Console

With the option of splitting into 16 channels

XLR and TRS jack connections

The OCTA-EQ is eight channels of British EQ, as found in the BEQ Series 24 console.

The EQ comprises of 4 bands, 2 swept mid bands, high and low switchable shelves all with +/- 15dB gain, together with variable low cut and the unique Oram Hi-cut filter system.

in and outputs jacks, delivering a total of 16 channels of professional EQ.

Input trim +/- 20dB with peak light indicator



FEATURES

Front panel

8 Channels of 4 Band EQ

- Two Sweepable mid band frequencies
 - Switchable Hi & Low shelves
 - Oram sonics® Hi-Cut circuit
 - Variable Low-Cut filter
 - Metering of peak levels
- LED indication for EQ in, Split

•
OUTPUT LEVEL + 28 dBu

•
AUDIO BANDWIDTH Better than 18Hz to 73kHz

•
DISTORTION Better than 0.005% T.H.D 20Hz to 20kHz

•
POWER SWITCH Internal P.S.U with LED indicator

Rear Panel

T-R-S jack balanced input & Output, for split EQ function

Main Input & Output connectors, XLR balanced

Mains connector IEC fused