

AEV Broadcast

More of 30 years of expirence for professional audio equipments, with passion in progress again of the past!



ACUO 908 the new series for the On Air broadcast consoles!

A modern, compact design, in line with the latest trends in design, together with a careful and ergonomic study make it the new benchmark in the industry with an incomparable versatility, it can be used easily even in the case of outdoor operation

ACUO908 with eight double switchable channels, designed specifically for broadcast applications.and it's provided with AEV's internal telephone hybrids or connected to any other external: this makes it a perfect and complete console for Radio Stations.

General overview:

All Balanced inputs and outputs

Eigth double channel inputs Mixer

A/B input control

100 mm ALPS Sliders with Digital VCA control

Four balanced mono Microphone input with phantom power with XLR connectors

Eight balanced stereo lines with RJ-45 connectors

Two Digital AES/EBU input

Digital Three band tone control all input channels

TwoTelephone opto-coupled hybrid internally integrated

Meeting function on telephone hybrid (PGM, UTL, AUX and CUE)

CUE Bus

Three independent Balanced Analog Stereo Outputs (PGM, UTL and AUX)

Two independent Digital AES/EBU Outputs (PGM and UTL)

Control Room and Studio functions with monitor mode selector and mute logic

Two Internal USB Audio Board for extra versatility connection

Output opto-coupled ON AIR command

Remote Fader function with dedicated connector RJ45 for easy installation

Totally shielded bus

Digital TFT display 4,3" Wide for monitoring & setup functions , digital led meters:

PGM & SELECT

TECHNICAL SPECIFICATIONS

Microphone Inputs
Input configuration
Input Impedance
Sensitivity Level Range
Input Level Range
Maximum Input Level
Phantom Supply
Fader
Connector

Line Inputs
Input configuration
Input Impedance
Input Level Range
Headroom
Fader
Connector

Digital inputs Input configuration Sample Rate Fader Connector

Telephone Hybrid Input configuration Input impedance Line Compensation Tx Level Rx Level Range Frequency response

Distortion Noise

Analog Outputs
Output configuration
Output Impedance
PGM Output Level
Connector
UTL Output Level
Connector
AUX Output Level
Connector
C.Room Mut.Output
Connector
C.Studio Output
Connector

Digital Outputs PGM/UTL Output configuration

Sample Rate Automatic Connector

Headphones configuration Type Output Impedance Connector

Logic I/O Configuration Max Voltage Max Current Connector

USB Port Dimensions Electronically balanced
200 Ohm
Adjustable from -70 ÷40 dBu (Trimmer adj.)
±12 dBu (Digital adj. step 1,0 dB)
-30 dBu
48 Vdc selectable, with 3k3 c.c. protection
100 mm, VCA Digital controlled

Electronically balanced
10 K Ohm (600 Ohm wired selectable)
±12 dBu (Digital adj. step 1,0 dB)
+18 dBu
100 mm, control VCA Digital controlled
RJ-45

XLR Female

AES/EBU,IEC958,S/PDIF&EIAJ CP340/1201 Automatic 32, 44.1, 48, 96 KHz converter 100 mm, control VCA Digital controlled RJ-45

Opto-coupled
600 Ohm Bal
Automatically (max 5 Km)
±12 dBu (Digital adj. step 0,5 dB)
±12 dBu (Digital adj. step 0,5 dB)
300 Hz ÷ 3400 Hz (-2 dB)
300 Hz ÷ 3400 Hz (-1.5 dB)
< 1.5 %
-60 dB.

Electronically balanced
100 Ohm
-12 ÷ +12 dBu (1 dB step selectable)
XLR male
0 dBu fixed
XLR Male
0 dBu fixed
RJ-45
-12÷ +12 dBu
RJ-45

AES/EBU, IEC958,S/PDIF & EIAJ CP340/1201 Professional & consumer 32, 44.1, 48, 96 KHz converter RJ-45

(C.Room no Muted) Stereo unbalanced 50 Ohm JACK 6,3 mm

Optic solid state relay 50 Vdc/ac 100 mA DSUB 15 pole female

0 dBu fixed

RJ-45

USB 2.0 interface 460 x 350 x 44 mm (L x D x H)





