



## Broadcast mixer AEV **Synapse**



**Synapse** is a modular console designed to meet the needs of today's radio stations, offer a wide range of configurations based on a mainframe with 16 slots for input modules ..

### General overview:

- All Balanced inputs and outputs
  - Modular 16 channel Mixer
  - Input modules: Mic-Line, Line-Line, Digital digital and telephone hybrid
  - A/B input control
  - 100 mm Sliders with Digital VCA control.
  - Mic Input with insert I/O and Phantom Supply
  - GPIs and GPOs (optional)
- Digital** input (option) with automatic sample rate converter (32, 44.1, 48, 96 KHz)
- Three band tone module to control each analog input module (option)
- Double Hardware interface: consumer optical and professional balanced

- Telephone opto-coupled hybrid with Digital Echo-canceller plug
- Meeting function on telephone hybrid
- 2 independent bus (PGM, UTL) stereo outputs
- 2 independent Analog Stereo Outputs (PGM and UTL)
- 2 Independent **Digital** 32, 44.1, 48, 96 KHz output with selectable sample rate (PGM and UTL).
- Double Hardware interface: consumer optical and professional balanced
- CUE Bus
- Control Room and Studio modules with monitor mode selector
- Control Room and Studio out with mute logic
- DIM functions on headphones and Control Room
- 2 Analog stereo VU meters: PGM (fix) and automatic CUE metering (switched)
- Integrate talk back microphone
- Built-in CUE speaker
- 2 stereo inputs for external sources (AUX)
- Integrated "Control Studio Fader" controls
- Output opto-coupled ON AIR command
- Totally shielded bus
- Golden contact DB connectors for audio and logic I/O

## TECHNICAL SPECIFICATIONS

### INPUT / OUTPUT SPECIFICATIONS

#### Mic Inputs

##### General

Input configuration	Transformer Balanced
Input Impedance	200 Ohm
Sensitivity Level Range	Adjustable from -70 ÷ -40 dBu (Trimmer adj.)
Input Level Range	±12 dBu (Digital adj. step 0,5 dB)
Maximum Input Level	- 30 dBu
Phantom Supply	42 Vdc selectable, with 3k3 c.c. protection
100 mm Fader control	VCA Digital controlled

#### Insert section:

Insert Output configuration	Unbalanced
Insert Output impedance	100 Ohm
Insert Output level	0 dBu
Insert Input configuration	Unbalanced
Insert Input impedance	10 KOhm
Insert Input level	0 dBu

#### DJ Controls:

external DJ Slider control	Available
DJ Talk back	Available
In Start / Stop /Cough control	Available
Out Start / Stop Control	Available
Connector	D-Sub 15 Pole Female

#### Line Inputs

Input configuration	Electronically balanced
Input Impedance	10 K Ohm (600 Ohm wired selectable)
Input Level Range	±12 dBu (Digital adj. step 0,5 dB)
Headroom	+ 18 dBu
100 mm Fader control	VCA Digital controlled
Connector	DSUB 15 pole female

#### Digital Controls:

In Start / Stop	Available
Out Start / Stop Control	Available

#### DIGITAL INPUT

Input configuration	AES/EBU, IEC958,S/PDIF & EIAJ CP340/1201 Professional and consumer
Sample Rate	Automatic 32, 44.1, 48, 96 KHz converter
100 mm Fader control	VCA Digital controlled
Connector	DSUB 15 pole female Optical

## TELEPHONE HYBRID MODULE

Input configuration	Opto-coupled
Input impedance	600 Ohm Bal
Line Compensation	Automatically (max 5 Km)
Echo canceller	Digital (optional)
Tx Level	0 or +3 dBu dip switch selectable
Rx Level Range	±12 dBu (Digital adj. step 0,5 dB)
Frequency response	300 Hz ÷ 3400 Hz (-2 dB) without Echocanc 300 Hz ÷ 3400 Hz (-1.5 dB) with Echocanc
Distortion	< 1.5 %
Noise	-60 dB.
Cross-talk	Digitally cancelled

### Digital Controls:

In Start / Stop	Available
Out Start / Stop	Available
In Lock/ Meeting	Available
Out Call / Lock	Available

## EXTERNAL INPUT

Input configuration	Electronically balanced
Input Impedance	10 K Ohm(600 Ohm wired selectable)
Input Level Range	±12 dBu (Digital adj. step 0,5 dB)
Headroom	+ 18 dBu
Connector	DSUB 9 pole female

## ANALOG OUTPUTS

Output configuration	Electronically balanced
Output Impedance	100 Ohm
PGM Output Level Range	-2 ÷ +13 dBu (1 dB step dip switch selectable)
Connector	DSUB 9 pole female
UTL Output Level Range	-2 ÷ +13 dBu (1 dB step dip switch selectable)
Connector	DSUB 9 pole female
C Room Mut.Output LevR	- ÷ +12 dBu
Connector	DSUB 9 pole female
C Room Mut.Output LevR	- ÷ +12 dBu
Connector	DSUB 9 pole female
C Studio no Mut.Output LevR	-2 ÷ +13 dBu (1 dB step dip switch selectable)
Connector	DSUB 9 pole female

## DIGITAL OUTPUTS

Output configuration	AES/EBU, IEC958,S/PDIF & EIAJ
	CP340/1201 Professional and consumer
Sample Rate	Automatic 32, 44.1, 48, 96 KHz converter
Connector	DSUB 15 pole female Optical

**HEAD PHONES** (C.Room no Muted):

Configuration Type	Stereo unbalanced
Output Impedance	50 Ohm
Connector	JACK 6 mm

**Digital Controls:**

Tally 1 OUT	Available
Connector	JACK 6 mm

**LOGIC INPUT**

Configuration	Opto-coupled (with internally 330 Ohm protection)
Typical Voltage input	5 Vdc (for 10 mA input)
Max Reverse Voltage	5 Vdc
Connector	DSUB 15 pole female

**LOGIC OUTPUT**

Configuration	Optic solid state relay
Max Voltage	50 Vdc/ac
Max Current	100 mA
Connector	DSUB 15 pole female