1035 APPLICATIONS
- MAIN MONITOR FOR LARGE CONTROL ROOMS.

GENERAL DESCRIPTION
The GENELEC 1035A is designed for neutral audio reproduction at extremely high SPL in large control rooms. The integrated system consists of two 21 cubic foot speaker enclosures and two 19" rack mounted electronics systems consisting of crossovers, a three channel power amplifier and an Audio Processing Unit. The system is designed for flush mounting in the control room wall.

DRIVERS
The low frequency system utilises two long-throw 15" woofers in a dual chamber configuration. The -3dB point is 30 Hz and the low frequency response extends to 20 Hz. The critical midrange frequencies are reproduced with two 5" high sensitivity direct radiating drivers loaded with a Directivity Control Waveguide (DCW). The high frequency driver is a 1" throat compression driver. The tweeter has a frequency response extending to 22 kHz (-3 dB). The midrange and treble drivers have field replaceable diaphragms and the DCW panel can be rotated 90 degrees for horizontal or vertical mounting.

AUDIO PROCESSING UNIT
The APU is a plug-in module and its main functional blocks are: Crossover Network, Diagnostics / Starting Sequencer and the Driver Unit Protection Processor (DPP). The active crossover network consists of three parallel band pass filters with a common balanced input stage. All the active crossover filters are aligned for equal phase and group delay transfer characteristics across the crossover regions. The crossover frequencies are 400 Hz and 3.5 kHz. The filters are acoustically complementary and the slopes are 24 dB/octave. Bass, midrange and treble controls with 1 dB steps are included to adjust the balance between the drivers in different acoustic conditions. The low frequency roll-off control which is effective at 30 Hz has four 2 dB steps to allow more refined equalization for different control rooms. In addition, the bass band has a four position "Tilt" control that is active from 150 Hz down.

The self diagnostics/starting sequencer controls the operating status of the 1035A during the start-up and during normal operation. The system status is displayed on the APU front panel. For the operator, the summary of the real time condition of the APU is also shown on the loudspeaker enclosure status display. The DPP continuously monitors the safe operation area of the tweeter and midrange drivers. When safe limits are exceeded the DPP gives a warning to the user. If the overload continues, the gain of the entire channel is reduced to a safe level so the perceived balance does not change.

AMPLIFIERS
The bass, midrange, and treble amplifiers produce 2 x 1100, 2 x 600 and 2 x 300 watts, respectively, of peak power. The bass amplifier has a continuous output of 400 watts, midrange amplifier has 100 watts and the treble amplifier 13 watts. The continuous power levels are constantly monitored by the DPP. The system is capable of peak acoustic levels of 136 dB SPL or greater.

The system acoustical axis:
Effect of control settings measured in free field conditions.

Directional characteristics
**SYSTEM SPECIFICATIONS**

Lower cut-off frequency, -3dB: = 30 Hz

Upper cut-off frequency, -3dB: = 22 kHz

Free field frequency response

tolerance of system: ± 3 dB

Maximum sine wave acoustic output @ 1 m on axis in a half space:

- continuous (thermally limited): = 126 dB SPL
- short-term (200 ms, amplifier output voltage limited): = 131 dB SPL

Maximum continuous RMS acoustic output in same conditions with IEC-weighted noise: = 123 dB SPL

Maximum peak acoustic output per pair at engineers' site, speakers @ 2 m from the engineer, with music material: = 136 dB

A -20 dB SPL signal input will produce 107 dB SPL in free field @ 1 m on axis with all controls set at the "CAL" position. The "CAL" position is the 0 dB position of all tone controls and the maximum sensitivity position of the input level control. See specification in the Crossover Section.

Self generated noise level in free field @ 2 m on axis: = 0dB (A-weighted)

Harmonic distortion at 105 dB SPL:

- at 1 m on axis: Freq. < 200 Hz: = 1 %
- 200 Hz to 4 kHz: Freq. < 4 kHz: = 1 %
- 4 kHz: Freq. < 4 kHz: = 3 %

Horizontal directivity: see graphs

Drivers:

- Bass: 2 x 15" cone (385 mm)
- Mid: 2 x 5" cone (120 mm)
- Treble: 1" throat compression driver

Weight:

- Speaker: 313 lb (142 kg)
- Amplifier: 156 lb (71 kg)

Speaker dimensions:

- Width: 32 1/4" (820 mm)
- Height: 43 1/2" (1105 mm)
- Depth: 30 1/2" (775 mm)

Amplifier dimensions:

- Width: 19" (483 mm)
- Height: 29 3/4" (755 mm)
- Depth: 14 9/16" (370 mm)

**AMPLIFIER SECTION**

- Bass amplifier output power at 8 ohm load:
  - continuous: 2 x 400 W
  - momentary: 2 x 1100 W

- Mid amplifier output power at 4 ohm load:
  - continuous: 100 W
  - momentary: 600 W

- Treble amplifier output power at 8 ohm load:
  - continuous: 13 W
  - momentary: 300 W

Continuous output power is limited by the driver unit protection processor.

Slew rate: 100 V/us

Amplifier system distortion:

- at nominal output: THD = 0.05%
- SMPTE IM = 0.1%
- CCIF IM = 0.1%
- DIM 100 = 0.1%

Signal to Noise ratio, from shorted system input to channel output, referred to full output:

- bass: 101 dB
- midrange: 105 dB
- treble: 106 dB

Mains voltage: 100/110/220/240 VAC

Voltage Operation Range: ± 5 %

Power consumption:

- Idling: 150 VA
- Full output: 3500 VA

**CROSSOVER SECTION**

Input connector:

- XLR female

Input Impedance:

- 10k balanced

Continuously variable input level for maximum output:

- 10 dB attenuation from +14 to +24 dBu

Subsonic filter:

- down 12 dB @ 12 Hz
- re 100 Hz level

Ultrasonic filter:

- down 12 dB @ 50 kHz
- re 10 kHz level

Crossover frequency:

- bass / midrange: 400 Hz
- midrange / treble: 3.5 kHz

Crossover acoustical slopes: >24 dB/octave

Tone control operation range in 1 dB steps:

- bass from 0 dB to -6 dB
- midrange from 0 dB to -6 dB
- treble from 0 dB to -6 dB

The 0 dB position is the "CAL" position (switch position number 7)

Bass roll-off filter in 2 dB steps from -6 dB to 0 dB @ 30 Hz

The 0 dB position is the "CAL" position (switch position number 3)

Bass tilt control in 2 dB steps from 0 dB to -6 dB @ 50 Hz

The 0 dB position is the "CAL" position (switch position number 4)

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All data subject to change without prior notice.