The EVENT-121A is a direct radiating rear-loaded powered subwoofer system which incorporates a single 21” neodymium loudspeaker providing “earth-moving” low-frequency reproduction for the Event Series line arrays. The combination of direct radiation and rear-loading provides a high output, tight and accurate sub-bass response.

The EVENT-121A employs the new DAS 21LFN loudspeaker which offers impressive features such as a 4” sandwich split winding voice coil, a powerful FEA optimized neodymium magnet assembly and a FEA optimized suspension system with double silicon spider.

The EVENT-121A includes a 3200 Wpeak Class D amplifier and 24-bit high-end DSP for top quality audio reproduction. On the rear panel, controls can be found for gain, polarity and a continually variable low-pass filter which ranges from 63 Hz to 100 Hz. A unique “cardioid preset” button simplifies the use of subs in cardioid configurations, making setup of two to three units a snap without the need for an external DSP. The EVENT-121A is phase response coherent with the EVENT-208A, EVENT-210A and EVENT-212A active tops offering precise alignment. Two balanced inputs with stereo filtered outputs which can be switched to pass-through connections are provided.

**Technical Specifications**

**Power amplifier**
- 3200 Wpeak - 1600 Wcontinuous (Class D)
- Balanced Differential Line
- 20 kohms
- 6.2 V (+18 dBu)
- 30 Hz - 125 Hz
- 141 dB

**Enclosure Material**
- Birch Plywood
- Black Polyurea Paint

**Connectors**
- INPUT: 2 x Female XLR
- LOOP THRU: 2 x Male XLR
- AC INPUT: powerCon NAC3FCA
- AC OUTPUT: powerCon NAC3FCB
- TRD-6
- FUN-2-EV121
- PL-EV121S

Notes:
1. Level control at 0 dB.