Genelec is proud to present two new three-way Smart Active Monitors™ to the SAM Series: 1237A and 1238A. This expansion brings the design of Genelec three-ways together with AutoCal™ and Genelec Loudspeaker Manager GLM in a single package. For 35 years, Genelec has manufactured three-ways with proven accuracy and reliability for the most demanding applications. Genelec three-ways feature a mid-range driver, which is designed and hand-made in the Genelec factory in Finland. Genelec drivers are well-known for their low distortion and high efficiency. The new 1237A and 1238A integrate fully with all other monitors and subwoofers in the SAM Series.

1237A and 1238A both feature the new advanced RAM-L (Remote Amplifier Module) amplifier. In standard configuration the RAM-L is mounted on the back of the enclosure. The RAM-L amplifier unit is 3U high and it can be rack-mounted, too. It supports the rapid system configuration and automated room response calibration, thus enabling fast installation of a highly reliable and accurate monitoring system.

**EXTENDING THE SAM SERIES**

**New three-way Smart Active Monitors™**

**1237A**
- 118 dB*  
- 37 Hz – 21 kHz (±2.5 dB)  
- 12” Woofer + 5” Midrange + 1” Tweeter  
- Woofer 500 W, Midrange 250 W, Tweeter 200 W  
- H x W x D 680 x 400 x 380 mm  
- 38 kg • 84 lb  
- AES/EBU input, XLR  
- AES/EBU output, XLR  
- Analog input, XLR 10kOhm

**1238A**
- 121 dB*  
- 35 Hz – 21 kHz (±2.5 dB)  
- 15” Woofer + 5” Midrange + 1” Tweeter  
- Woofer 500 W, Midrange 250 W, Tweeter 200 W  
- H x W x D 810 x 480 x 420 mm  
- 57 kg • 126 lb  
- AES/EBU input, XLR  
- AES/EBU output, XLR  
- Analog input, XLR 10kOhm

SAM Series of active monitors and models 1237A and 1238A also provide uncompromised sound quality and precise imaging, reduced early reflections, and neutral, low distortion reproduction even at high levels.

*Max. short term sine wave output at 1 m on axis in half space, averaged 100 Hz – 3 kHz. With less than 3 % THD.