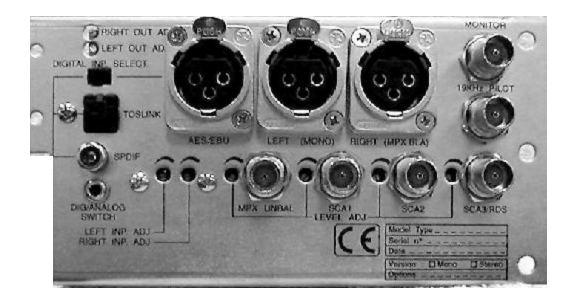
## FMX LCD EXCITER AES/EBU INPUT MODULE



The AES/EBU Input module is designed as an option for the Armstrong *CD Quality*, FMX LCD exciters.

FMX LCD exciters can be ordered "digital ready" with the AES/EBU module for immediate digital interface capability or FMX LCDs can be ordered as standard analog exciters. When ready, the station can complete its digital air chain by ordering the AES/EBU input module for field upgrade. The field upgrade takes about 30 minutes for a qualified engineer to complete.

General Spec: D/A Converter 24bit

Sampling Frequency: 32 to 96Khz

External Switch: Balanced/Unbalanced(optical input)

Two SCA Inputs

Digital Inputs: 1 Unbalanced for coaxial cable with RCA connector (SPDIF)

1 Optical Fiber (TOSLINK)

1 Balanced XLR female (AES/EBU)

Data Formats: S/PDIF, AES/EBU, IEC958, EIAJ CP340/1201

