

FET 435-254 Balanced Digital to Analog Converter

Courtesy of Les Bordelon, LBAudio, California

Description:

Based on Borbely Audio Kits

HB-DAC1704 DAC

EB-108/435 I/V Converter

EB-202/254 (EB-208/418) Regulator

EB-1100/252 (EB-108/291) Power Supply

Fully balanced from input to output—four PCM1704 chips, two per stereo channel

Custom Chassis – Black or Silver Anodized Finish – Lettered

Choice of connectors, wiring, switches and controls

Custom Made Transformers

Tactile switch power-on and control circuit

1 AES/EBU (XLR) and 2 COAX (RCA or BNC) inputs (optional choice of I2S or USB)

2 stereo analog outputs (1 XLR and 1 RCA) and 1 COAX (RCA or BNC) digital output

Prices for assembled and checked out units start at \$6100.00

(Other assembly/pricing options available)

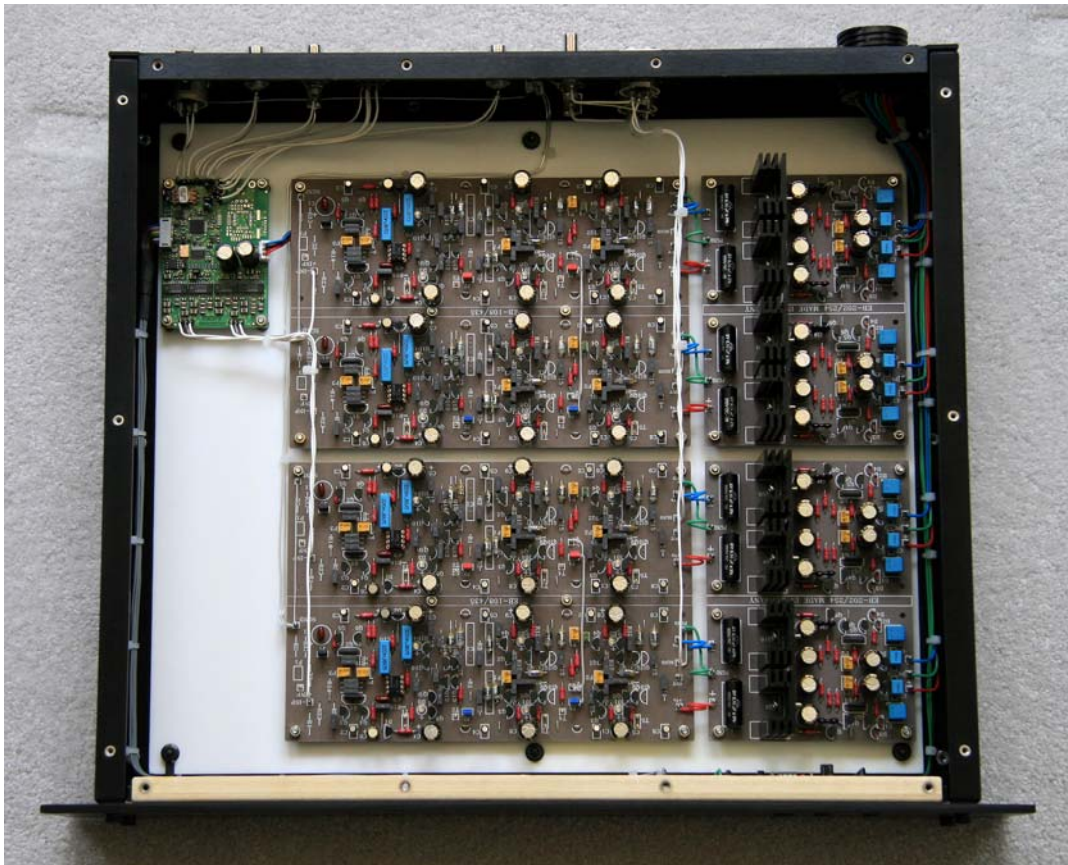
Photos:



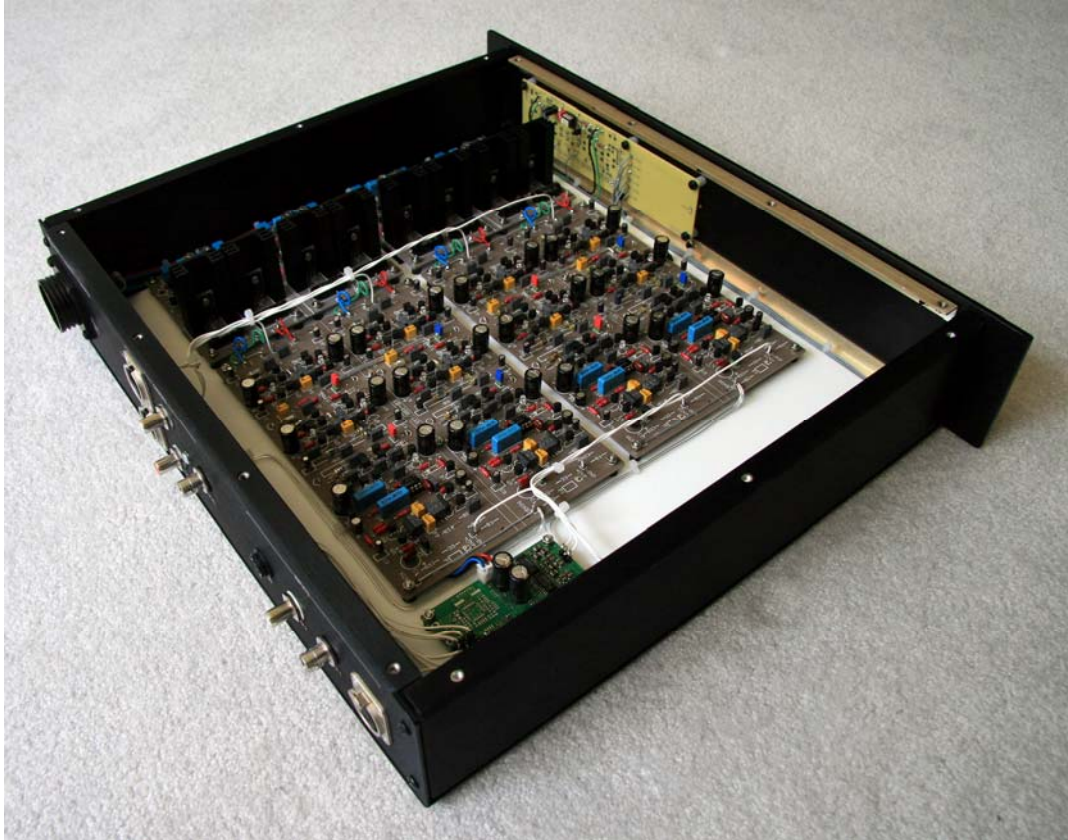
FET 435-254 Balanced DAC and Power Supply



FET 435-254 Balanced DAC Front



FET 435-254 Balanced DAC Interior



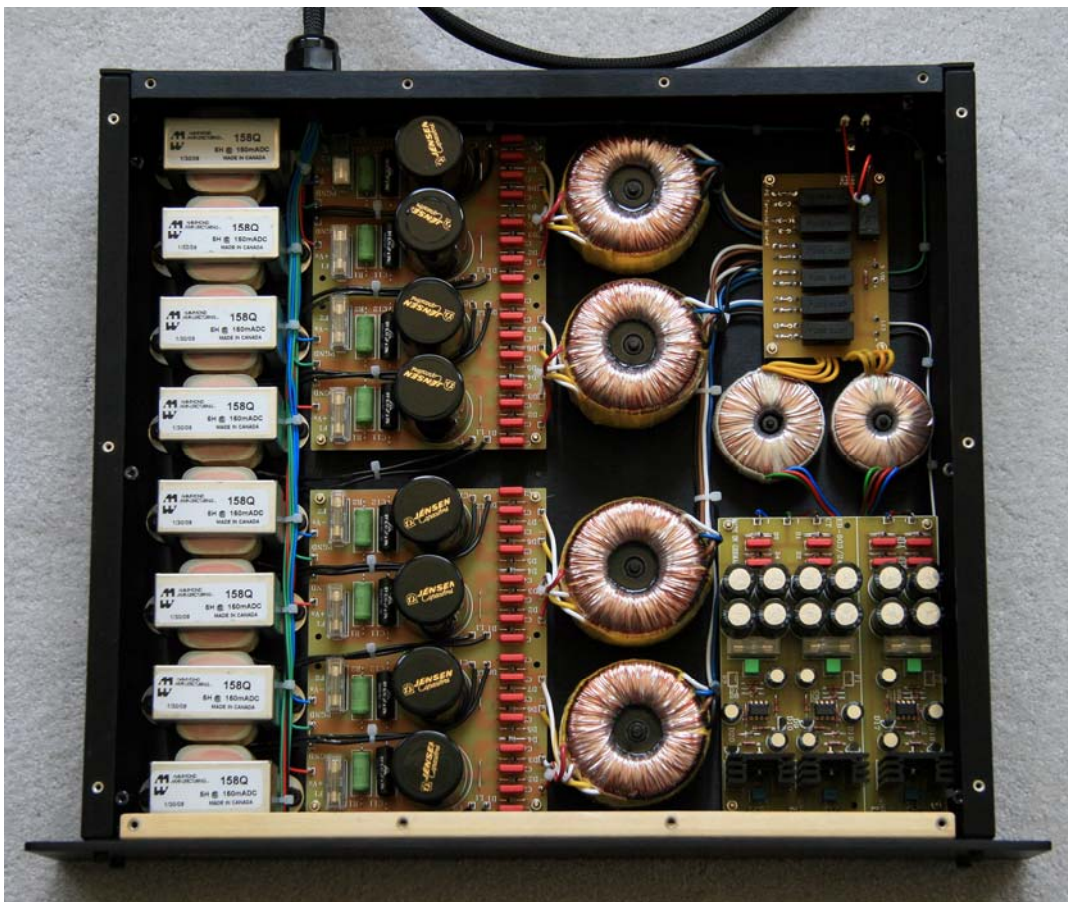
FET 435-254 Balanced DAC Interior



FET 435-254 Balanced DAC Rear



FET 435-254 Balanced DAC Power Supply Front



FET 435-254 Balanced DAC Power Supply Interior



FET 435-254 Balanced DAC Power Supply Rear