

# GML 9300 A/D Converter



The custom GML all-discrete front-end, custom Ultra Analog A/D converters, and ultra-stable clock regenerator make the GML 9300 audibly superior to other high-resolution devices. Comes with GML 9390 Power Supply, internally switchable between 110 and 220 volts.

- Discrete, high-resolution analog front end
- Custom Ultra Analog converters
- Ultra low-jitter Apogee clock regenerator

## Product Highlights:

44.056kHz, 44.1 kHz and 48.0 kHz internal clock generation

External clock input

Digital, single sample "SIGNAL" AND "OVER" detect indicators

20-bit output format, 18-bit resolution

All outputs operate simultaneously allowing for concurrent recordings

Low noise DC-DC converters and high speed HP Opto Isolators eliminate ground loop problems without sacrificing jitter performance

Separate analog and digital power supplies