

HYPNOTIC LOOP

Génesis test report

SERIAL NUMBER

A 2504

VERSION:

V MK II

TEST PERFORMED BY

Sebastian COUN

DATE

14/10/2025

FACTORY BEDDING-IN TIME:
(-45dBm input @ white noise)

107 Hs

Génesis measurements:

	L	R
GAIN:	41,75 dB	41,76 dB
DISTORTION: (-45dBm input @ 1Khz)	0,028%	0,019%
NOISE: ("A" weighting)	-80,02 dBm	-79,94 dBm
RIAA: (peak to peak error)	0,7 dB	0,6 dB
CROSSTALK: (-45dBm input @ 1Khz)	-98,32 dB	-96,94 dB

MEASUREMENT SET:

- Kenwood AG-203A Oscillator
- GW Automatic Distortion Meter GAD201-G
- QuantAsylum Audio Analyzer Qa402
- Trio Oscilloscope CS-1577A
- Twintex Digital Multimeter TM8155
- Tonghui Handheld LCR Meter TH2822E
- Woms Digital Oscilloscope DS6062

www.hypnoticloop.com