

Threshold **Ratio** **Knee**

18.0 dBu 2 : 1 4.0 dBu

RMS Detector

Attack: 120 dB/s Hold Time: 40 ms

Release: 07 dB/s **Bypass**

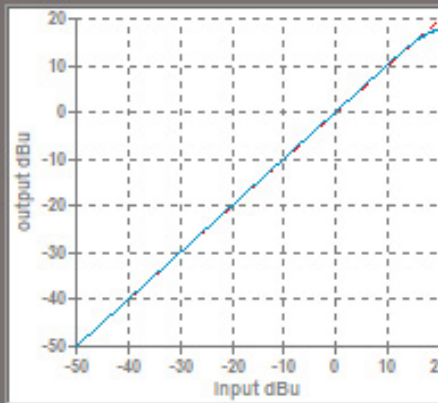
Auto Time Constants

W/Ω

MODIFY

- Out 1 OUT 1
- Out 2 OUT 2
- Out 3 OUT 3
- Out 4 OUT 4
- Out 5 OUT 5
- Out 6 OUT 6
- Out 7 OUT 7
- Out 8 OUT 8

7575 W
The Out Power exceeds your Box Power

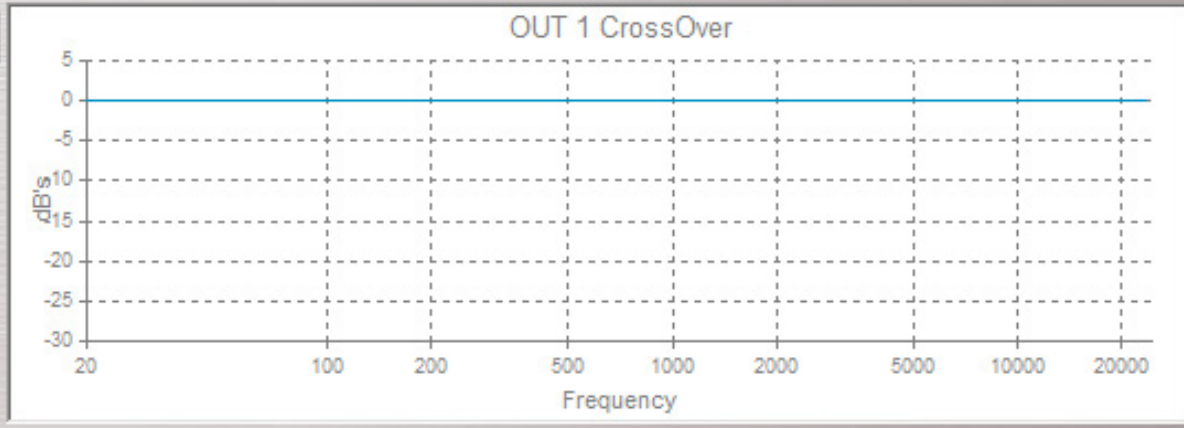


Noise Gate

Noise Threshold: **Bypass**

- Limiter
- Compressor

Real Time



Mag

Phase

CrossOver 1

Frequency: 100 Filter Type: **ByPass** Order: 2 (12 dB/Oct)

Frequency: 5000 Filter Type: **ByPass** Order: 2 (12 dB/Oct)

MODIFY

- Out 1 Xover1
- Out 2 Xover2
- Out 3 Xover3
- Out 4 Xover4
- Out 5 Xover5
- Out 6 Xover6
- Out 7 Xover7
- Out 8 Xover8

SHOW

- Xover1
- Xover2
- Xover3
- Xover4
- Xover5
- Xover6
- Xover7
- Xover8

Real Time

ARK [Icons] Security [Language: English]

INPUTS GAIN GEO DELAY ROUTE XOVER PEO GAIN DELAY DYNAMIC **Access to Zones** **OUTPUTS**

IN A 0.0 dB 0.0 meters A A 0.0 dB 0.0 ms RMS' 7958 W **Out 1**

IN B 0.0 dB 0.0 meters B A+B 0.0 dB 0.0 ms RMS' 7958 W **Out 2**

IN C 0.0 dB C A 0.0 dB 0.0 ms RMS' 7958 W **Out 3**

IN D 0.0 dB C+D A 0.0 dB 0.0 ms RMS' 7958 W **Out 4**

SIGNAL GENERATOR
 Disabled
 Sin
 White Noise
 Pink Noise

PRESET INFORMATION
 Memory: 1 Additional Info
 Name: NoName
 Access to Zones: OPEN MODE ARK-2048

Final Frequency Response Monitor Real Time

Status: OFFLINE

LYNX pro-Audio

ARK **29 Band Equalizer** [Close]

31 40 50 63 80 100 125 160 200 250 315 400 500 630 800 1k 1k25 1k6 2k 2k5 3k15 4k 5k 6k3 8k 10k 12k5 16k 20k

+12dB +6dB 0 dB -6dB -12dB -15dB

GEQA Intelligent Q Algorithm

20 100 200 500 1000 2000 5000 10000 20000

MODIFY INPUT EQ

A IN A B IN B C IN C D IN D

LINK LINK LINK LINK

Real Time