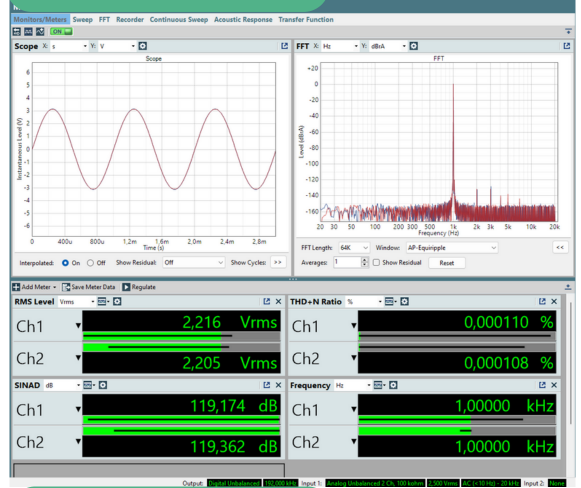
# VOLUMIQ



# Preciso Measurements

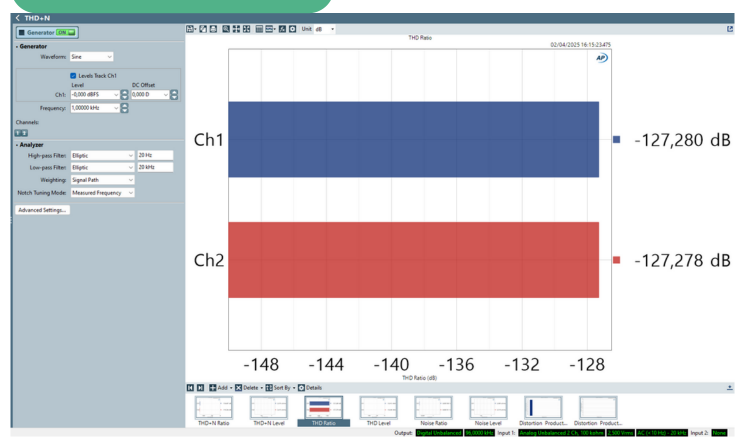
### THD+n Unbalanced



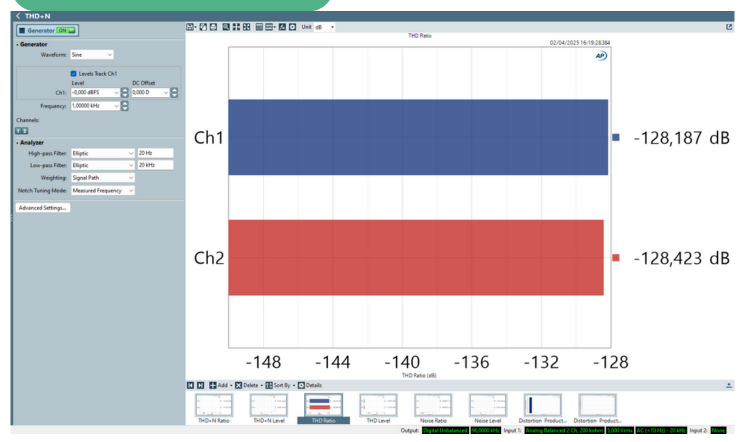
#### THD+n Balanced

Scope X: s	• Y: V • 🖸	Ľ	FFT X: Hz • Y: dBrA • 🖸	2
14 12 10 8 6 4 2 0 10 10 10 10 10 10 10 10 10	Time (s)	2,0m 2,4m 2,8m	+20 0 -20 -40 -40 -40 -40 -40 -40 -40 -4	FFT the last sk 10k 20k pple
Add Meter • 💽	iave Meter Data 💽 Regulate	Ľ×.	THD+N Ratio % • 🔤• 🖸	2 2 ×
Ch1	▼	4,415 Vrms	Ch1 •	0,000074 %
Ch2	•	4,429 Vrms	Ch2 🔻	0,000074 %
SINAD dB	• 🔤 • 🖸	l≊ × I	Frequency Hz 🔹 🔤 🖸	E ×
	•	122,569 dB	Ch1 🔻	<u>1,00000</u> kHz
Ch1				

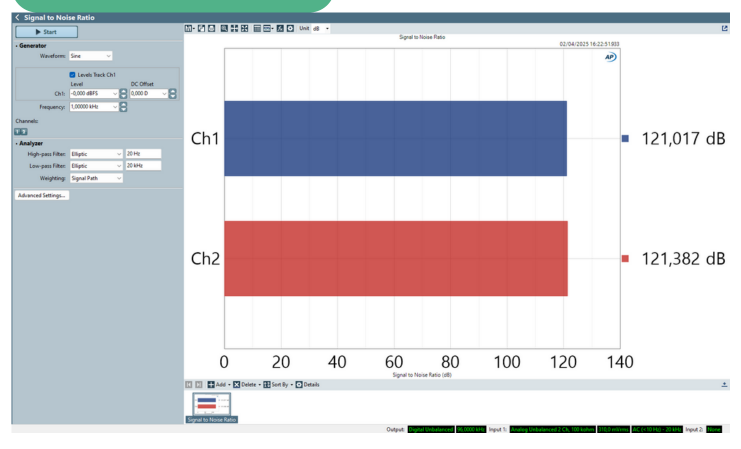
#### **THD Unbalanced**



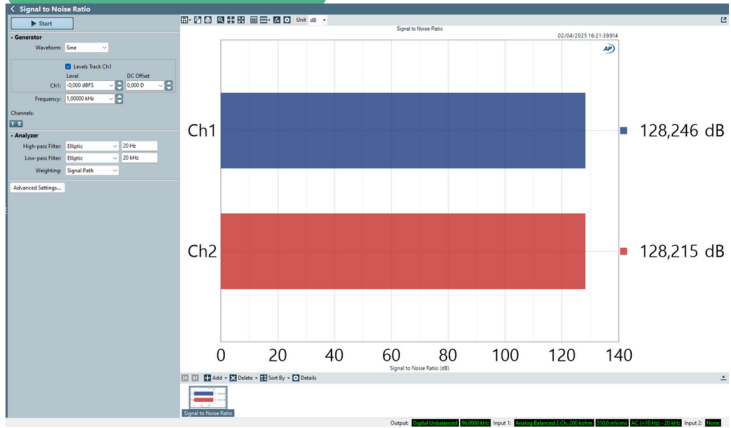
#### THD Balanced

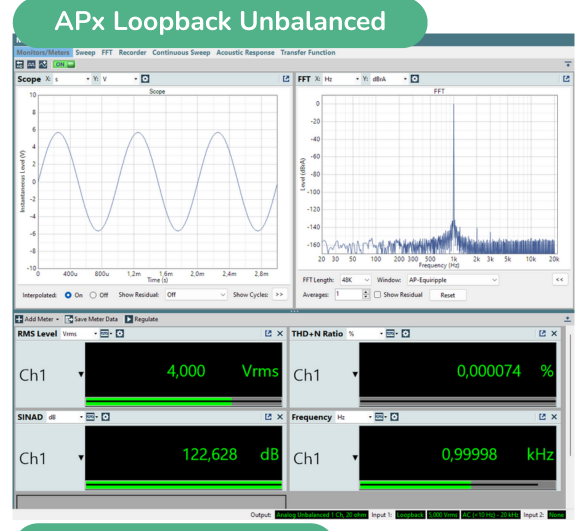


#### **SNR Unbalanced**



#### **SNR** balanced





## APx Loopback balanced

