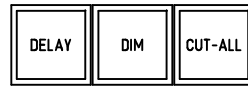
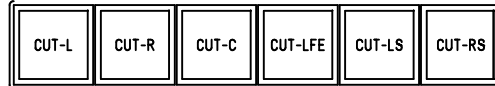


DELAY TME

5.1 MONITORING UNIT



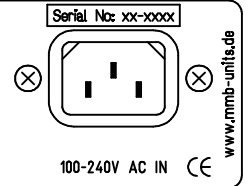
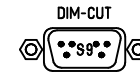
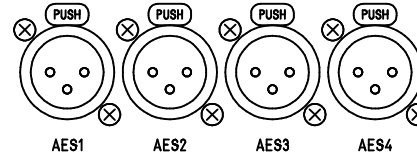
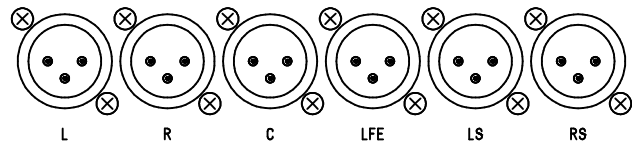
CONFIG



MONITOR LEVEL



T1289



Index	Datum	Name	Änderung
Gez.	21.10.16	Guersen	
Erst.			
Gepr.			

Maßstab: 1:1,25

T1289

Ansicht

Frd.-Zchnng.:



Ansicht



T1289 5.1 AUDIO MONITORING UNIT



Eingänge :

3 x AES3id BNC

Ausgänge :

Analog LSP Stereo (symmetrisch) mit Lautsärkeregelung
Regelung - Analog VCA

Funktionstasten :

CUT-L, CUT-R, CUT-C, CUT-LFE, CUT-LS, CUT-RS
CUT-ALL, DIM, DELAY

DELAY

Einstellbar 0 ... 170ms

GPIO :

CUT , DIM

Product Information

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Technische Daten

19"-1U Aluminium 150mm Tief
110V-AC ... 240V-AC (15W)

Eingänge :

BNC AES3iD (Trafoentkoppelt)
Pegel Min 0,32V[p-p]
Impedanz 75-Ohm

Ausgänge Analog:

Impedanz 50-Ohm, elektronisch symmetrisch
Max. Pegel +15dBu @ 0dBFS

Ausgänge(Phones):

Last Max. 36-Ohm
Verstärkung -90dB ... + 6dB

Lautstärke-Reglung:

Analog VCA

Pegeldifferenz L-R < 0,5dB

Einstellung Delay (0..170ms) :

Delay einschalten via Inkrementalgeber einstellen.
Zum Speichern des Delay Delay-Taste gedrückt halten und Inkrementalrad drücken.

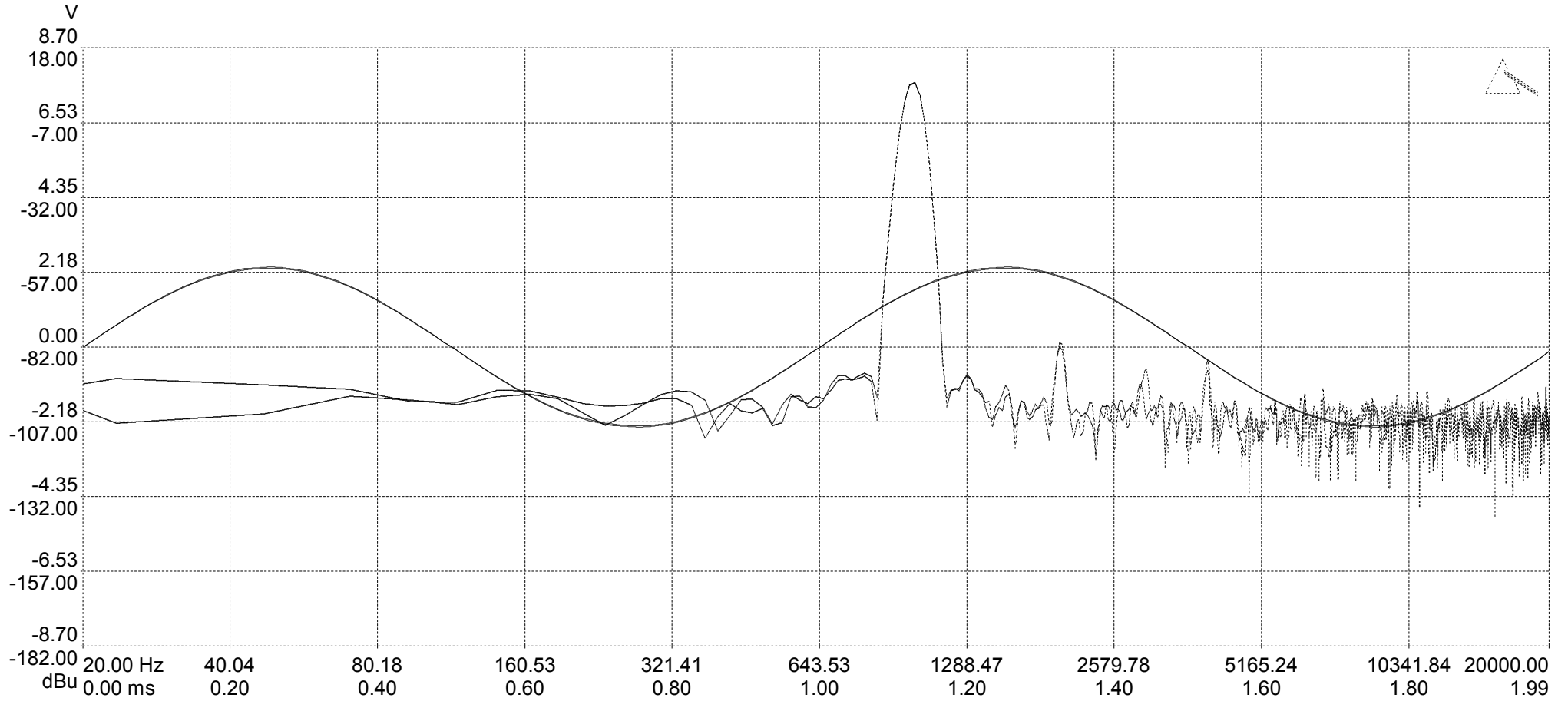
GPI DIM-CUT:

Armatur : 9pol. D-SUB-FEMALE
Pin 1 DIM
Pin 2 CUT
Pin 5 BEZUG(GND)

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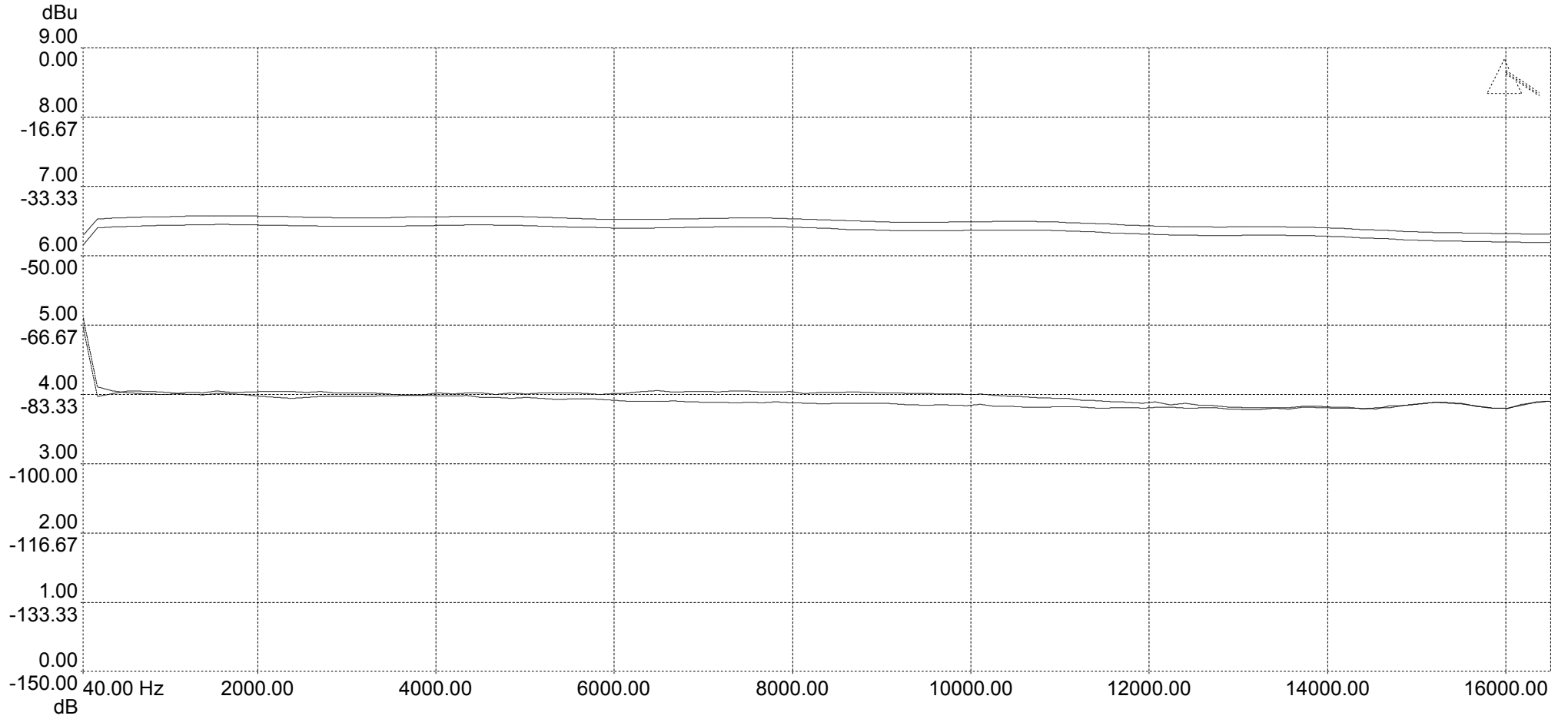
T1289



Line	Name	Points	Log X	Log Y		Cursor X	Cursor Y
—	Ch A Live Scope Trace	4096	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
—	Ch A Live FFT Trace	2049 (4k FFT)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
—	Ch B Live Scope Trace	4096	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
—	Ch B Live FFT Trace	2049 (4k FFT)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

Spectrum

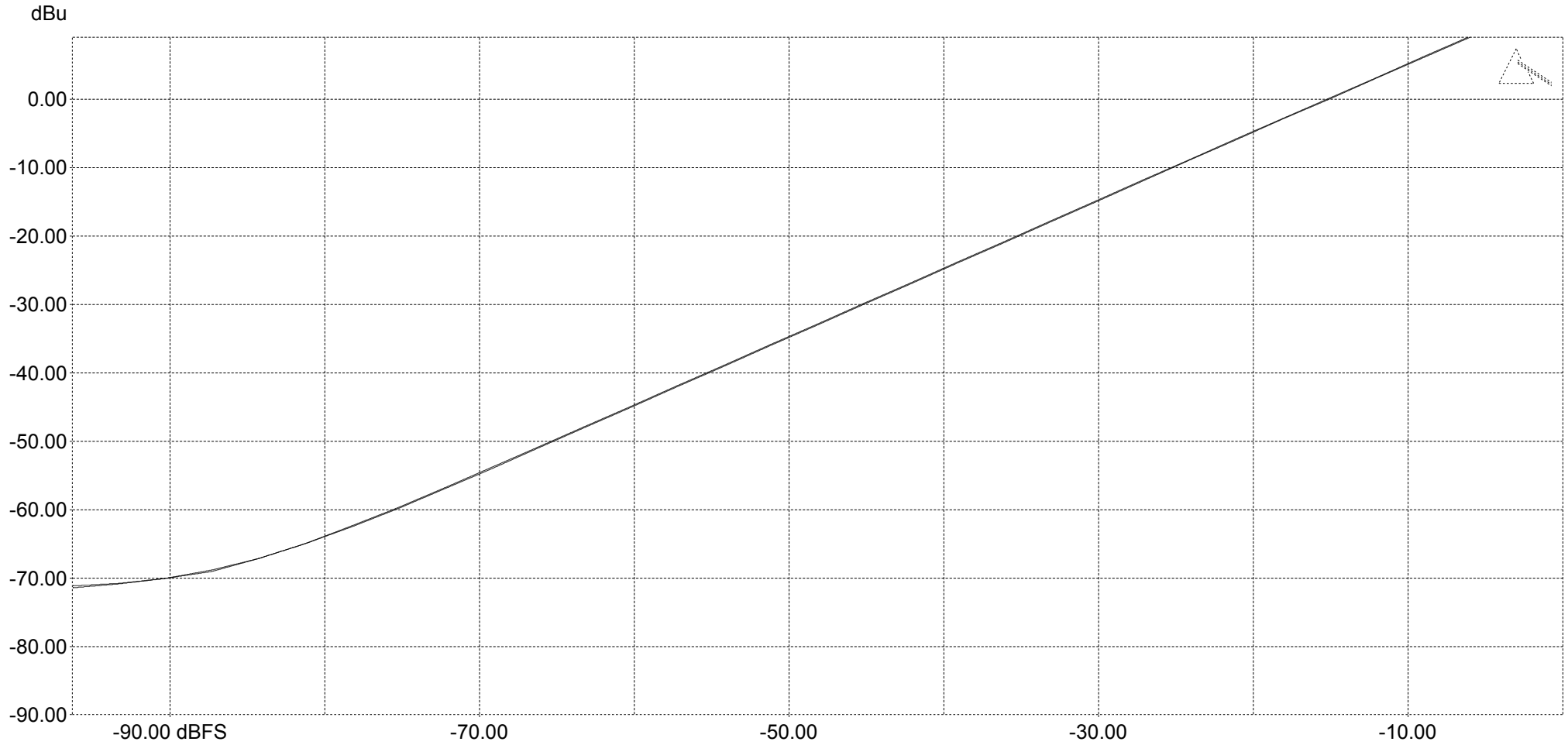
T1289



Line	Name	Points	Log X	Log Y		Cursor X	Cursor Y
1	Ch A Sweep of Ch A RMS ampl	101	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
2	Ch A Sweep of CT Det : THD+N - relative : Ch A	101	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3	Ch B Sweep of Ch B RMS ampl	101	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
4	Ch B Sweep of CT Det : THD+N - relative : Ch B	101	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

Frequenzgang, THD+N

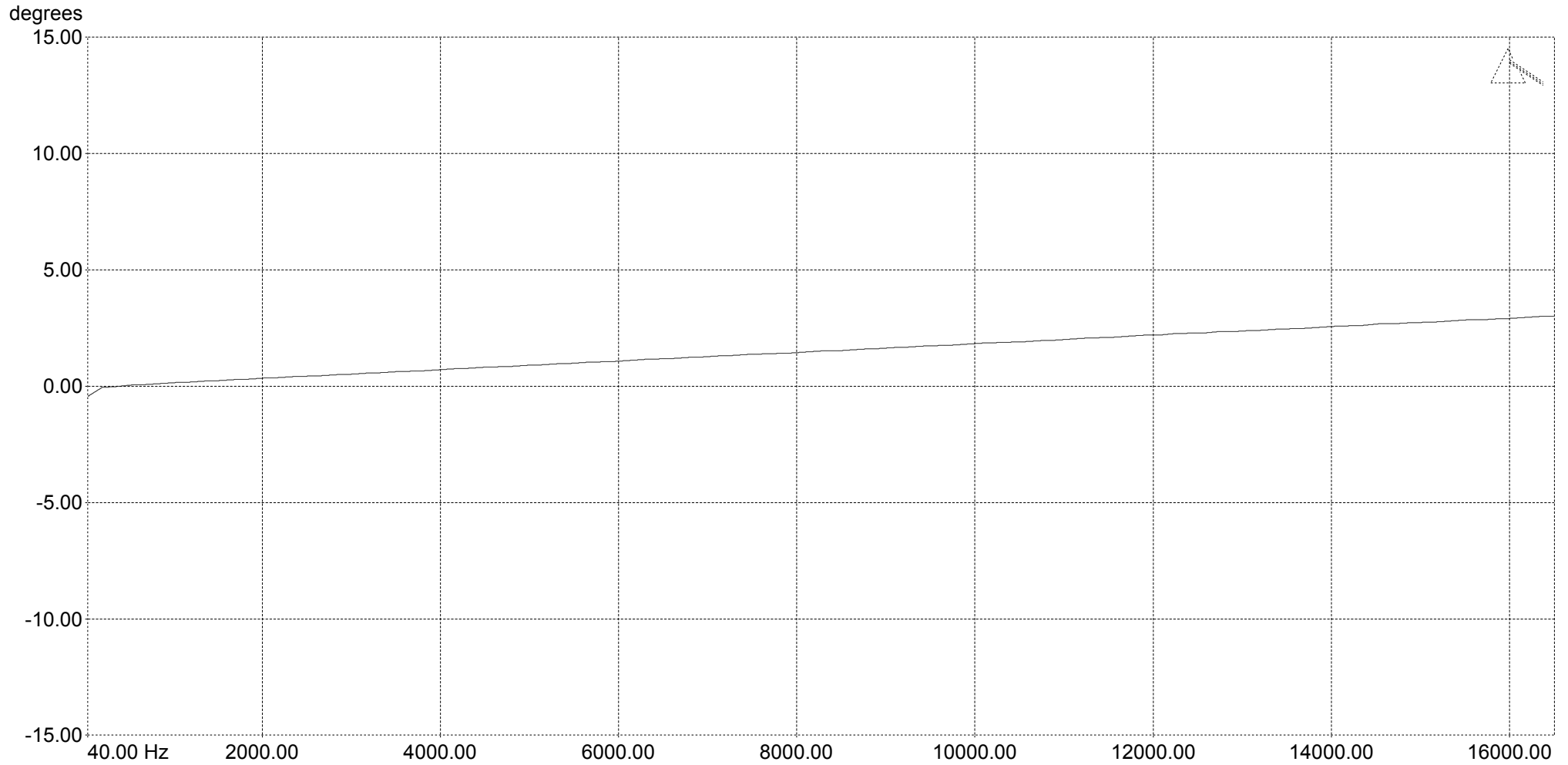
T1289



Line	Name	Points	Log X	Log Y		Cursor X	Cursor Y
1	Ch A Sweep of Ch A RMS ampl	33	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
2	Ch B Sweep of Ch B RMS ampl	33	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

Amplitudengang

T1289



Line	Name	Points	Log X	Log Y		Cursor X	Cursor Y
—	Ch A Sweep of Phase	101	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

Phasenverschiebung