



G2668 PHONES AMPLIFIER



Technical Data

Desktop Aluminium 105mm (130mm) x 40 mm x 100mm
9-36V-DC / 3W

Phones Amplifier :

Inputs : XLR-3 female balanced 20kOhm
Outputs : phones / max. 30 Ohm load
max. input level : 22dBu
THD+N : < 95dB
Noise : < 95dBu
Gain : +3dB

MIK – loop

XLR-3 female XLR-3 male

Pin1	straight	Pin1
Pin2	straight	Pin2
Pin3	straight	Pin3

Connector : Suppy / GPI-MUTE

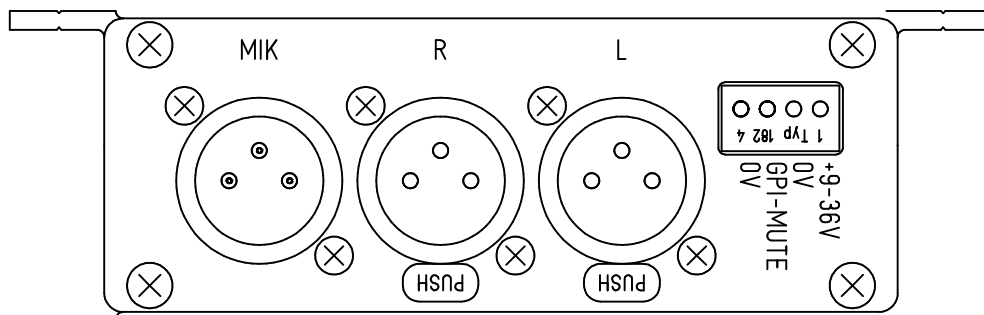
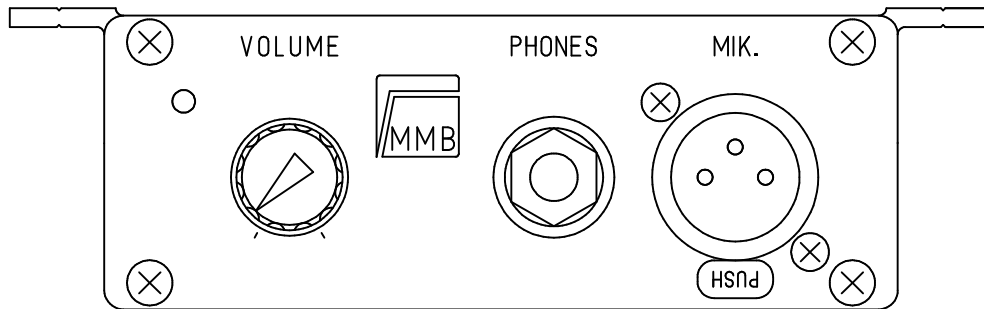
connector type : RIACON


pinning :	Pin 1	9-36V-DC
	Pin 2	GND
	Pin 3	GPI-MUTE
	Pin 4	GPI-GND

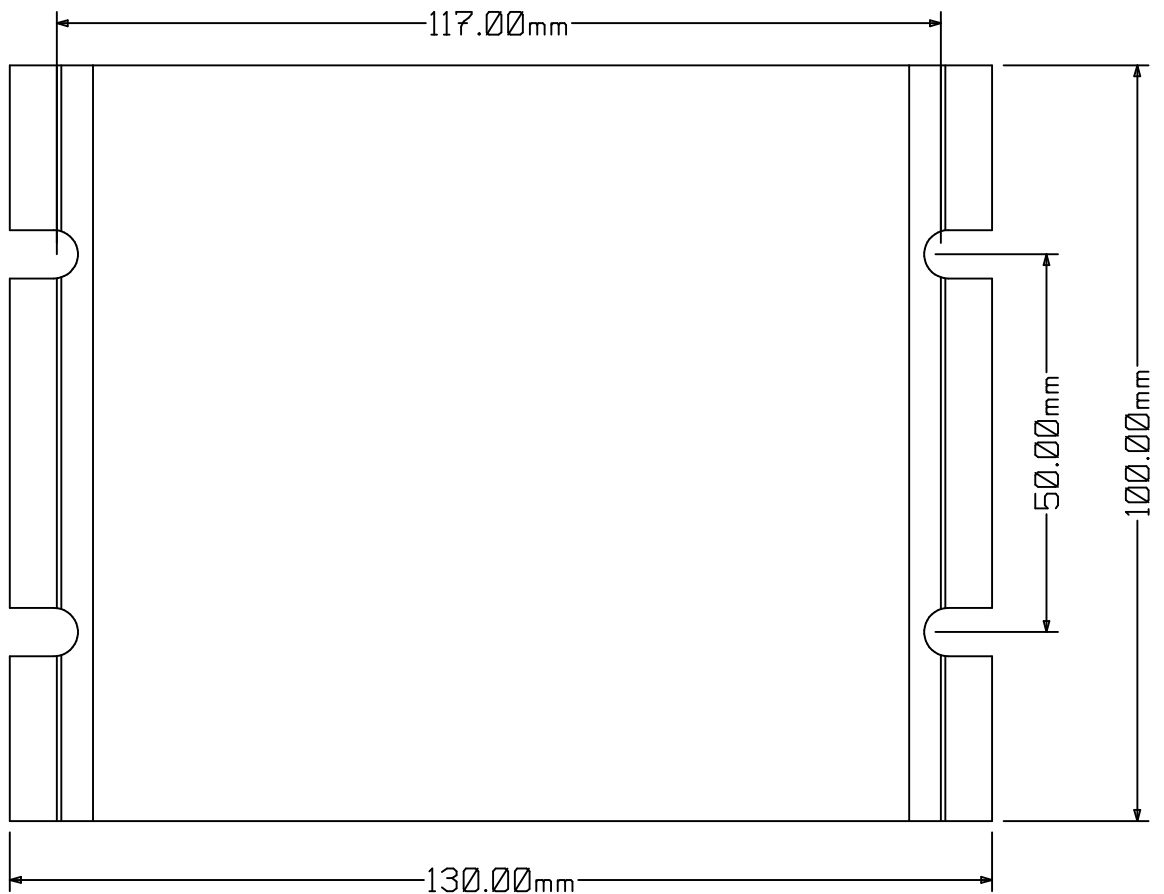
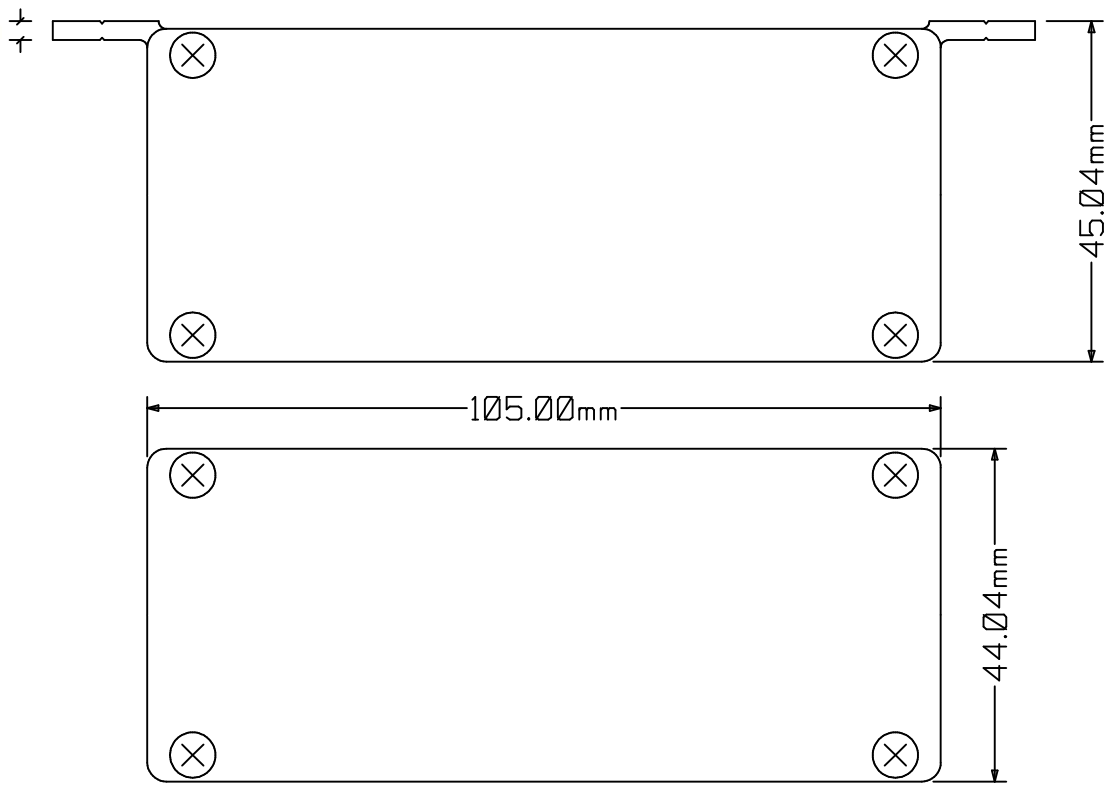
Product Information


This document contains information for a MMB product.
MMB GmbH reserves the right to modify this product without notice.
Copyright © AUDIO INTEGRATED UNITS MMB GmbH 2017 (All Rights Reserved)



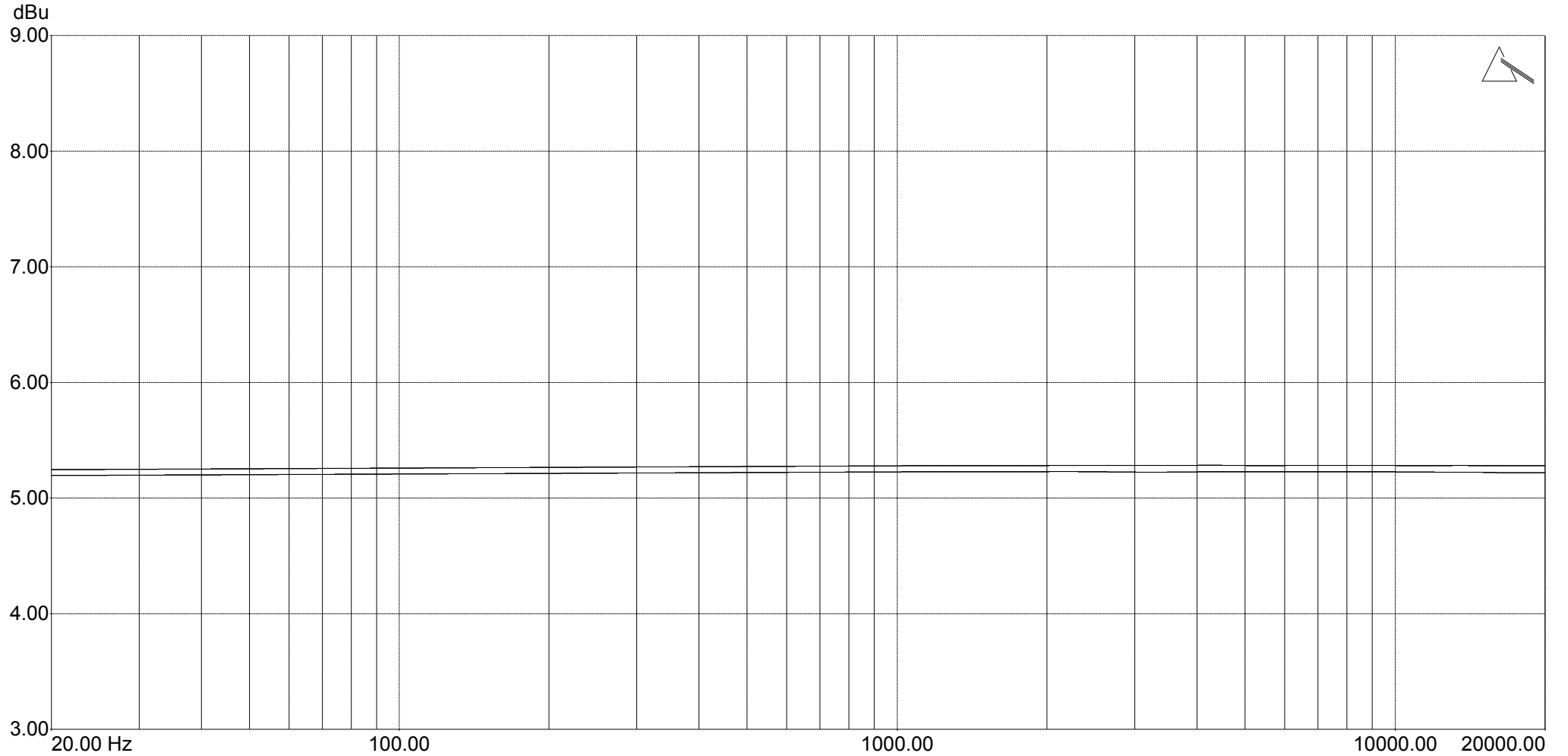


				Maßstab: 1:1	G2668
					Ansicht
					Frd.-Zchnng.:
					Ansicht
Index	Datum	Name	Änderung		
Gez.	07.04.17	Guersan			
Erst.					
Gepr.					



				Maßstab: 1:1	G26xx
					Dimension
					Frd.-Zehng.:
Index	Datum	Name	Änderung		Ansicht
Gez.	24.01.18	Guersan			
Erst.					
Gepr.					

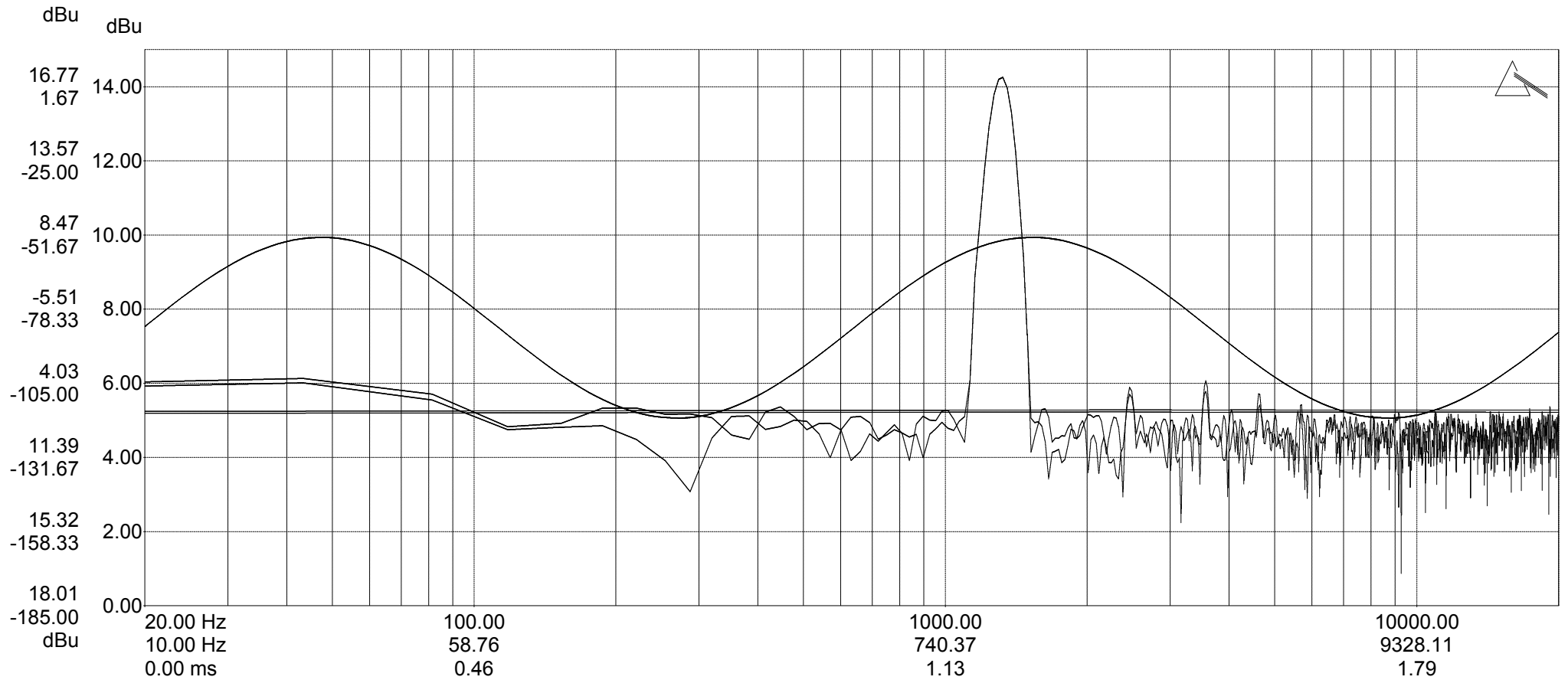
MMB Phones Amplifier 26xx Serie



Line	Name	Points	Log X	Log Y		Cursor X	Cursor Y
1	Ch A Sweep of Ch A RMS ampl	21	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>		
2	Ch B Sweep of Ch B RMS ampl	21	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>		

Frequenzgang

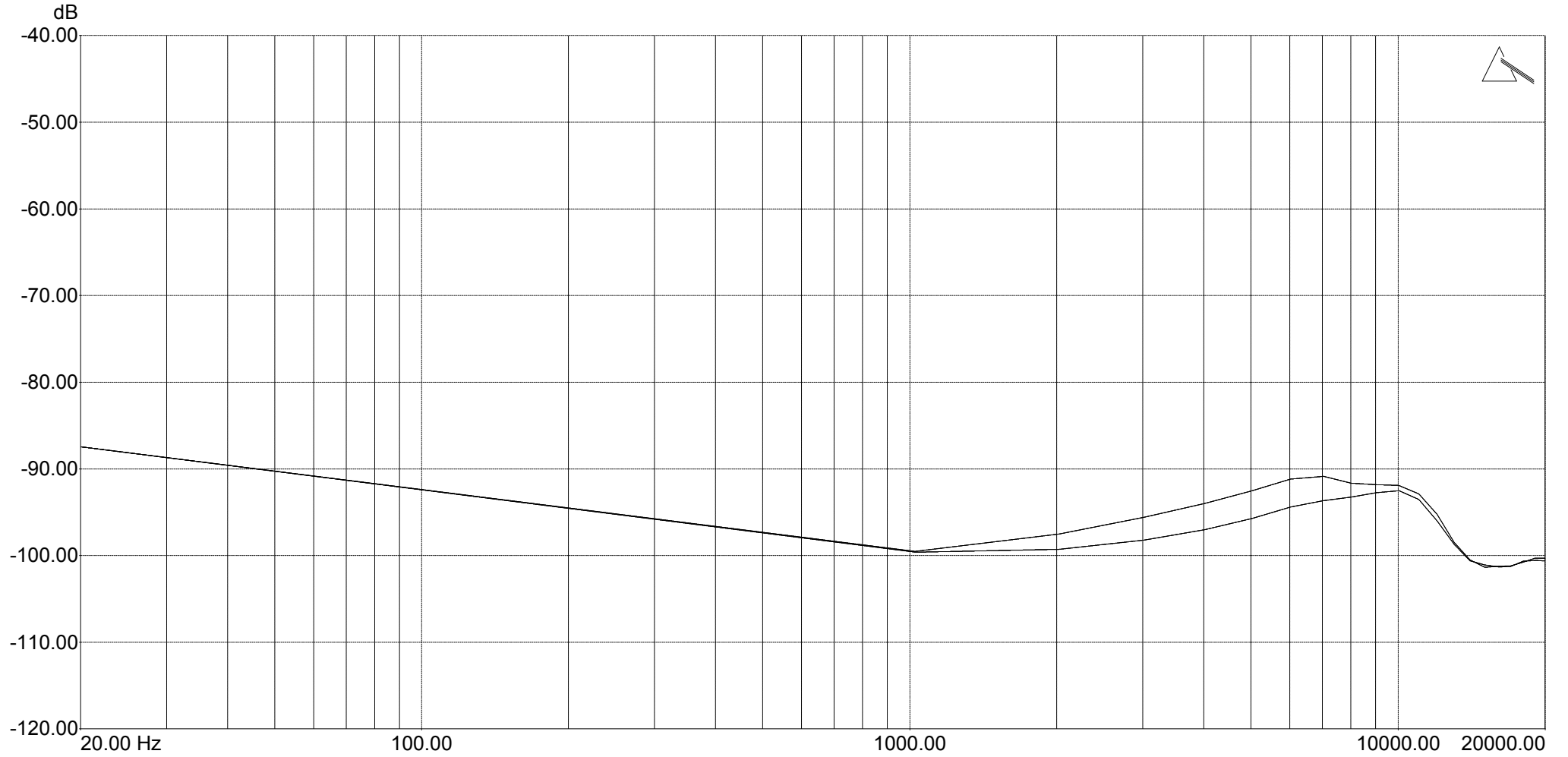
MMB Phones Amplifier 26xx Serie



Line	Name	Points	Log X	Log Y	Cursor X	Cursor Y
—	Ch A Live Scope Trace	4096	<input type="checkbox"/>	<input checked="" 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 A Sweep of Ch A RMS ampl	21	<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 checked="" 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"/>
—	Ch B Sweep of Ch B RMS ampl	21	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Spectrum

MMB Phones Amplifier 26xx Serie



Line	Name	Points	Log X	Log Y		Cursor X	Cursor Y
—	Ch A Sweep of CT Det : THD+N - relative : Ch A	21	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
---	Ch B Sweep of CT Det : THD+N - relative : Ch B	21	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

THD+N