

INTRO

PHD
AUDIO PRO

START UP V1.84

INIT OK
PGA OK
SYSTEM OK

ACCEUIL 00

MUTE 2

-96.6 dB

128

MENU 01

MAIN MENU -96.0 < MENU >

LEVEL	LOAD	HARDWARE
LINEAR	SAVE	SYSTEM
AUDIO	RENAME	AUXILIAIRE

OUT LEVEL

OUT LEVEL 1/8 -96.0 < MENU > 11

MAX +31.5 dB

OFFSET -06.0 dB LEFT BASS

OUT LEVEL 2/8 -96.0 < MENU > 12

MAX +31.5 dB

OFFSET -06.0 dB RIGHT BASS

OUT LEVEL 3/8 < MENU > 13

MAX +31.5 dB

OFFSET -06.0 dB LEFT LMED

OUT LEVEL 4/8 < MENU > 14

MAX +31.5 dB

OFFSET -06.0 dB RIGHT LMED

OUT LEVEL 5/8 < MENU > 15

MAX +31.5 dB

OFFSET -06.0 dB LEFT HMED

OUT LEVEL 6/8 < MENU > 16

MAX +31.5 dB

OFFSET -06.0 dB RIGHT HMED

OUT LEVEL 7/8 < MENU > 17

MAX +31.5 dB

OFFSET -06.0 dB LEFT HIGH

OUT LEVEL 8/8 < MENU > 18

MAX +31.5 dB

OFFSET -06.0 dB RIGHT HIGH

AUTO LINEAR

AUTO LINEAR 1/8 < MENU > 21

MODE ON

SEUIL -31.5 dB

CORRECTION ±10.0 dB

AUTO LINEAR 2/8 < MENU > 22

MODE ON

SEUIL -31.5 dB

CORRECTION ±10.0 dB

AUTO LINEAR 3/8 < MENU > 23

MODE ON

SEUIL -31.5 dB

CORRECTION ±10.0 dB

AUTO LINEAR 4/8 < MENU > 24

MODE ON

SEUIL -31.5 dB

CORRECTION ±10.0 dB

AUTO LINEAR 5/8 < MENU > 25

MODE ON

SEUIL -31.5 dB

CORRECTION ±10.0 dB

AUTO LINEAR 6/8 < MENU > 26

MODE ON

SEUIL -31.5 dB

CORRECTION ±10.0 dB

AUTO LINEAR 7/8 < MENU > 27

MODE ON

SEUIL -31.5 dB

CORRECTION ±10.0 dB

AUTO LINEAR 8/8 < MENU > 28

MODE ON

SEUIL -31.5 dB

CORRECTION ±10.0 dB

SYSTEM

SYSTEM 1/8 -96.0dB < MENU > 31

TEMPO R1 ON 5 SEC

TEMPO R1 OFF 25 SEC

SYSTEM 2/8 -96.0dB < MENU > 32

TEMPO R2 ON 5 SEC

TEMPO R2 OFF 25 SEC

SYSTEM 3/8 -96.0dB < MENU > 33

TEMPO R3 ON 5 SEC

TEMPO R3 OFF 25 SEC

SYSTEM 4/8 -96.0dB < MENU > 34

TEMPO DISPLAY ECO 5 SEC

TEMPO DISPLAY OFF 550 SEC

SYSTEM 5/8 -96.0dB < MENU > 35

CONTRAST ECO 0

CONTRAST MAX 4

SYSTEM 6/8 -96.0dB < MENU > 36

LED ECO 25 %

LED Max 100 %

SYSTEM 7/8 -96.0dB < MENU > 37

VOLUME SENS 10

Z.CEN OPTION 01

SYSTEM 8/8 -96.0dB < MENU > 38

MASTER MAXI +4.0 dB

MASTER MINI -96.0 dB

AUDIO

BALANCE -96.0dB < MENU > 41

+10.0dB

LEFT RIGHT

MUTE OUT -96.0dB < MENU > 42

1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8

VISU OUT (OFBL) -96.0dB < MENU > 43

+00.0+00.0+00.0+00.0+00.0+00.0+00.0+00.0

-10.5 -10.5 -10.5 -10.5 -10.5 -10.5 -10.5 -10.5

+01.0+01.0+01.0+01.0+01.0+01.0+01.0+01.0

-00.0 -00.0 -00.0 -00.0 -00.0 -00.0 -00.0 -00.0

OUT = Offset + Balance + Linear

VISU OUT 7.1 -96.0dB < MENU > 44

MAIN.L	-31.5	C	-31.5	-31.5	MAIN.R
SRL	-32.0	LF	-36.5	-32.0	SRR
-36.5	-36.0	AR	-32.0	-36.0	-36.5

hardware

VISU I/O PIC -96.0dB < MENU > 51

RA	RD
RB	RE
RC	--

0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7

VISU I/O EXP -96.0dB < MENU > 52

IN	PGA1	PGA4
OUT	PGA2	CS
	PGA3	

0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7

VISU SPI -96.0dB < MENU > 53

RA	RD
RB	RE
RC	--

0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7

VISU RC5 -96.0dB < MENU > 54

DEF.START	DEF.INTER	DEF.TRAM
00	0	00000

START TOG AD(16) INST(68)

VISU PGA -96.0dB < MENU > 55

IN	255	255	255	255	255	255	255
OUT	255	255	255	255	255	255	255

LOAD TO ACTUAL < MENU > 61

1 - NOM 0001	4 - NOM 0004
2 - NOM 0002	5 - NOM 0005

SAVE TO PRESEL < MENU > 62

1 - NOM 0001	4 - NOM 0004
2 - NOM 0002	5 - NOM 0005

RENAME PRESEL < MENU > 63

N° 2 - ABCDEFGH

Historique des versions			
N°	Designation	Date	Nom
V1.1	Modif apres MES	10/01/2007	P.Douillard
V1.0	Création initiale	04/06/2006	P.Douillard

Titre: **Gestion des menus**

Projet:	Contrôle de Volume 6 canaux	1
Echelle: 1:2	www.phd-audio.fr	Page 1