

소음계 DB 300



I - 소개

DB300

LDB23

5가 :



Mode 1 :



Mode 2 : - A, C 가



Mode 3 : - A, C 가



Mode 4 : NR (NF S 30-010)



Mode 5 :

가 .

- :
/ , ,

- :
,

- :
,

I/O

II -

L-Leq :
Leq-St : (DI) 가
1/1 oct :
NR : NR
S1 + S2 :

LXeq : X-가 가
LXeqM : X-가 가
LXeqm : X-가 가
LXE : X-가
LXY : X-가 가 :Y
LXYmax : X-가 가 :Y
LXYmin : X-가 가 :Y
LUpK - LUpKmax : U-가 U-가
DI : 가 가 :

X : 가 : A-C-Z (L, Leq, LE)
U : 가 : C Z (Lpk)
Y : 가 : <F> Fast, <S> Slow, <I> Impulse

Man :
I/O : I/O
SXXX : , 999
RST : , / ,
Sto. :
S1 : 가
S2 : 가
S1+S2 : 가
00/00:00:00 : (/ : :)
00/00:00 : (/ :)
00:00:00 : (: :)
18/11 :
00:00 : (:)
Pond : A, C Z 가
Cte : 가 : Fast-Slow-Impulse
S/S : /
C.Cl :
Corr. :

L01 - L10 - L50 - L90 - L95 : ,

III -

III 1 -



III 2 - -

/

:

- 가 : A C Slow, Fast Impulse

3D :

⋮



:

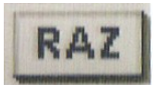
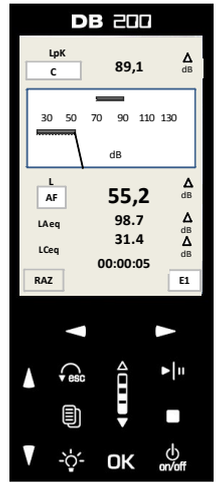
:

가

/

ON/OFF

ON/OFF



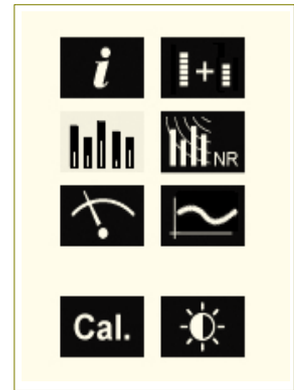
III 3 -



ON/OFF



OK
DB300



OK



Information

DB300
N° : 12120399
Version :
E33 - 1-V - 2.3
Etalonné le :
07/04/2012

NF EN 61672
NF EN 61804
NF EN 61651
CEI 61260
Classe : 2



S1

S1 + S2 dB

S2 dB

S1 **082,5** dB

00:00:00

S1+S2 Leq A



125 Hz 078.4 dB

00:00:24

DI E1



NR 75

00:00:30

NR RAZ Sto.

NR



LpK 89,1 Δ dB

C

L 55,2 Δ dB

AF

LAeq 98.7 Δ dB

LCEq 31.4 Δ dB

00:00:05

RAZ E1



LpK 89,1 Δ dB

c 0.5s

LAeq 88.7 Δ dB

LCEq 61.4 Δ dB

LAeq,T Δ dB

LCEq,T Δ dB

T = 00/00:00:00

01s Man.



CALIBRATION

Ref : 94.0 dB

C.Cl 0.0 dB

LCF --- dB

Corr. 0.5 dB

05/10/2011



LpK 89,1 Δ dB

C

L 55,2 Δ dB

AF

LAeq 98.7 Δ dB

LCEq 31.4 Δ dB

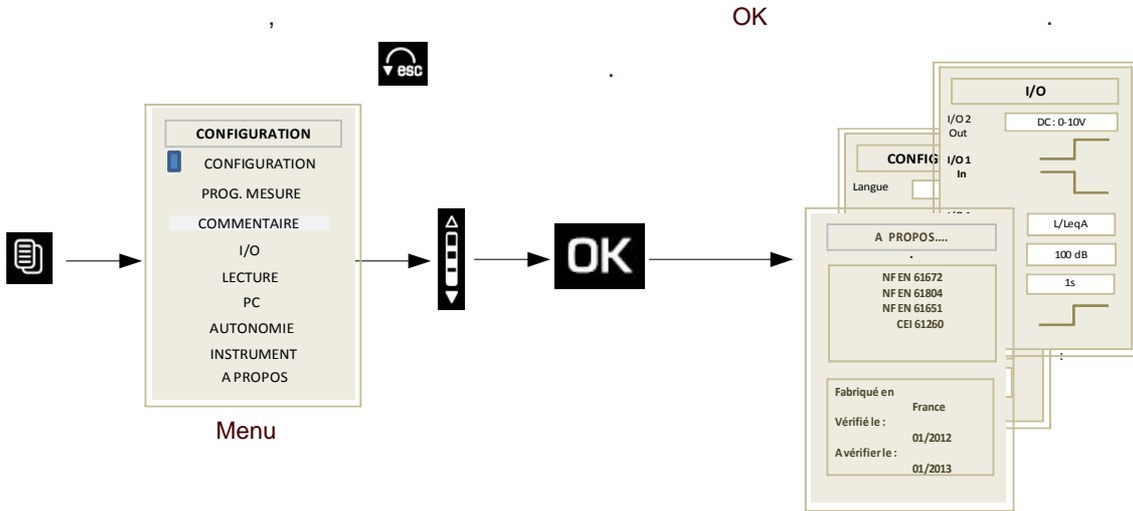
00:00:00

Cont. 4 Retro 3

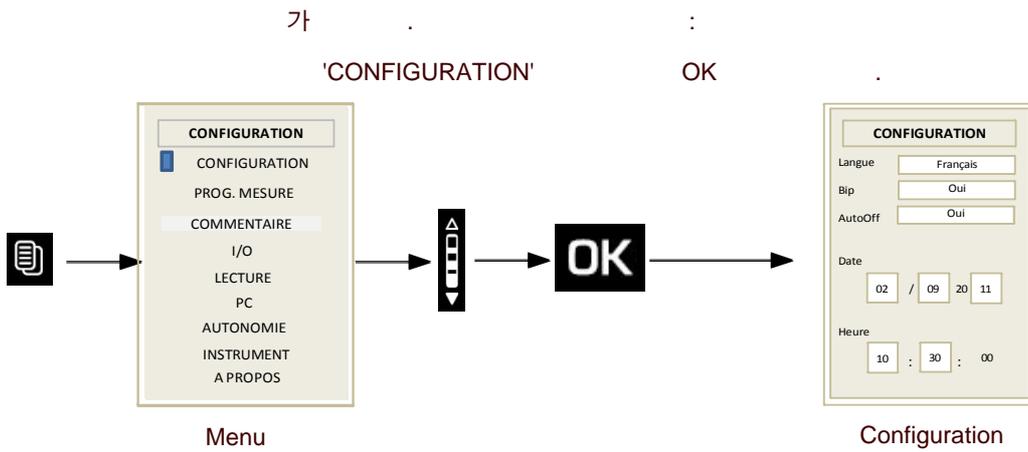
- A, C 가



IV -



IV 1 -



- Lang : : French English
- Bip :
- AutoOff :
- Date/Hour :

IV 1-1

"Configuration"

, date/time

Date : / /

Time : /

CONFIGURATION	
Langue	Français
Bip	Oui
AutoOff	Oui
Date	
Heure	10 : 30 : 00

CONFIGURATION	
Langue	Français
Bip	Oui
AutoOff	Oui
Date	02 / 09 20 11
Heure	10 : 30 : 00

- , OK

- / OK

Heure

10 : 30 : 00

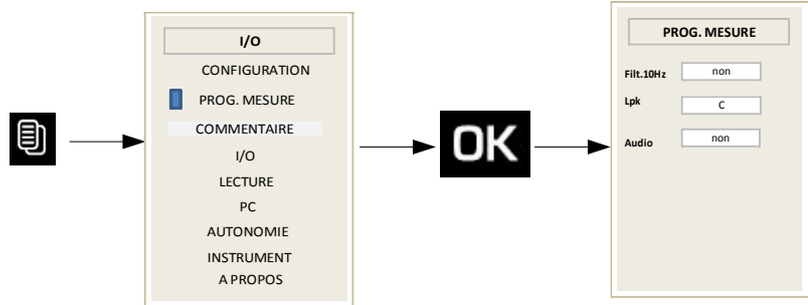
OK

IV 2 -

"MENU"

'PROG.MESURE'

OK



- High pass filter 10Hz :

. (,)

- C Z 가

- Audio recording on threshold :
가

가

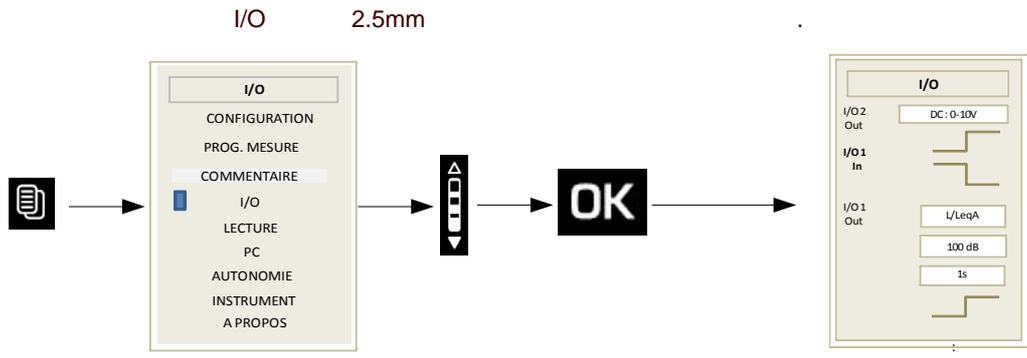
PROG. MESURE	
Filt.10Hz	non
Lpk	C
Audio	non

Audio : yes



PROG. MESURE	
Filt.10Hz	non
Lpk	C
Audio	oui
Ref	LAeq
Seuil	85 dB
Gain	30 dB
Max	109.0 dB
min	59.0 dB

IV 3 - I/O



I/O 2 out : DC : 0 - 10V

I/O 1 in : Leq-St, 1/1 oct, NR

I/O 1 out : L, Leq-St - 1/1 oct 가

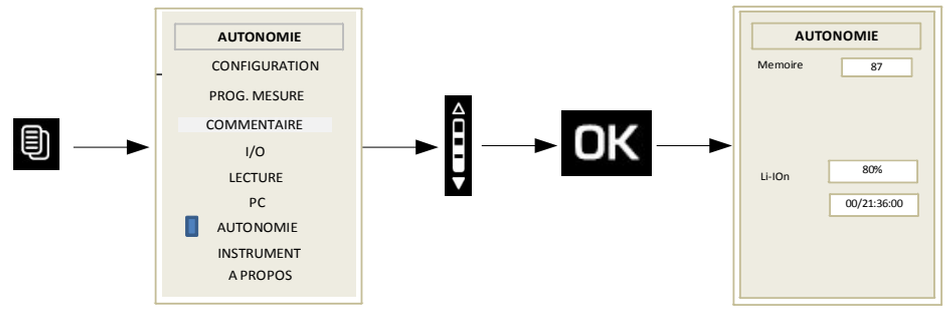
- : L, Leq, LPK 1 dB . (1s 1s 10s)

IV 4 -

가)

가

AC :



Menu

IV 5 -

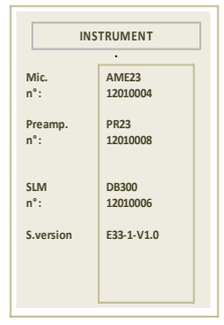
DB300 :

- /

- /

-

-



IV 6 - About



IV 7 -



OK

가

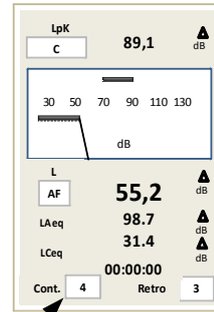
:

- Cont.

1 ~ 7

- Retro

1 ~ 3



Contrast

Backlight