

# DS200





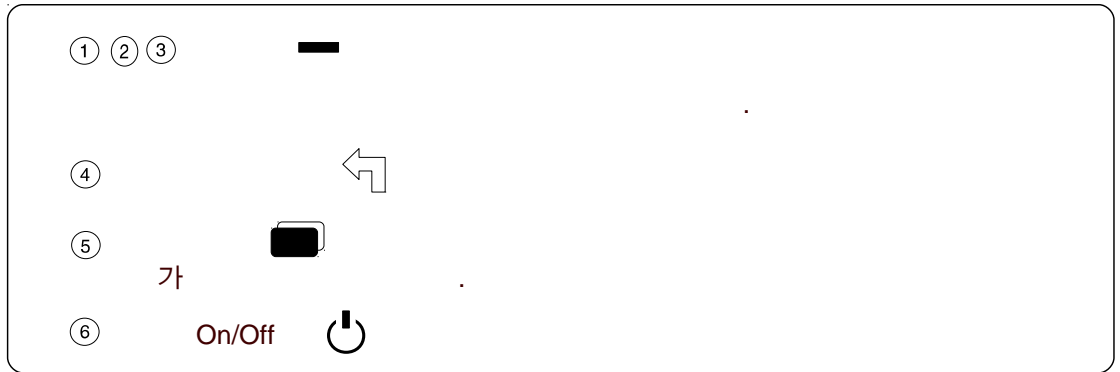
1.

2, 3  
4

1

3가

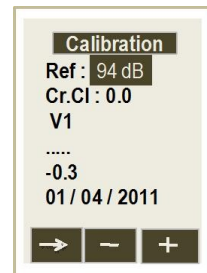
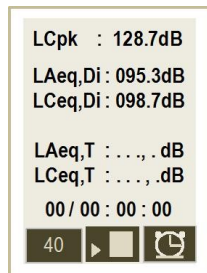
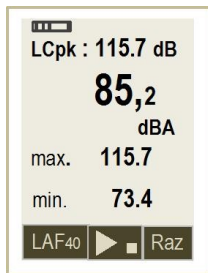
5



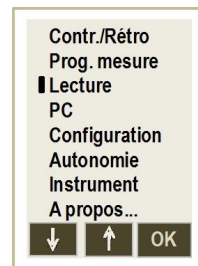
2.

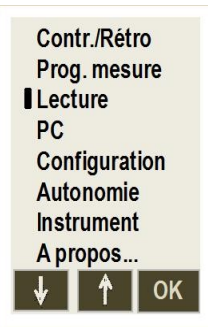
3

1-2-3



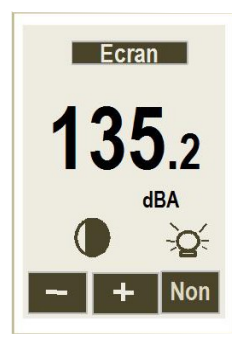
5





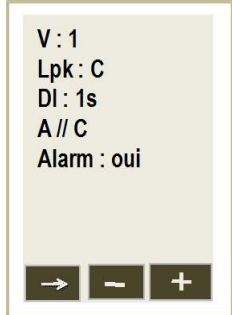
## 1. Brightness / backlight

가 :  
 - 1, 2  
 "No" 가 , "Yes" 가  
 15%  
 : On/Off 가



## 2. Measurement programming

- 1  
 - 2 3  
 V : . 1  
 Lpk : 가 C Z . C 가 가  
 Di : 가  
 1s 1 ~ 60s . 1s 가  
 A/C : 2가 :  
 A- 가 가 Leq - A  
 A C 가 Leq - A/C  
 HLM ISO 4969-2



Alarm :  
 Orange :  
 - Lpk < 135dBC Z  
 - LAeqDI, LAeq,T > 80dBA  
 - Dose > 31.62%  
 Red :  
 - Lpk < 137dBC Z  
 - LAeqDI, LAeq,T > 85dBA  
 - Dose > 100%

### 3. Reading

- > 2 3
- > 1
- > 3
- > 4

Dd : 15/05/2009  
Hd : 08:15  
Df : 15/05/2009  
Hf : 18:30  
Dl : 1s  
V : 1  
A // C

S10

E1

### 4. PC

- > 1
- > 3 USB 가

PC 

Raz



### 5. Configuration

- > 1
- > 2, 3

Language : French English  
Date/Time : /

Lang: Anglais

Date :  
02/07/2010

Heure :  
08:35



### 6. Autonomy

가

- Mem : 96  
- Batt : 50 %  
- Durée :  
16H00

### 7. Instrument

-  
-  
-

DS200 n°:  
11030001  
Microphone :  
V1 N° :  
110300563

Version :  
E27-1-V1.0

### 8. About...

Fab. en France  
NF EN 61672  
NF EN 61652  
NF EN 61260  
Classe 2  
Vérifié le :  
11/2009  
A vérifier le :  
11/2010