

HAL-HFX105



WARNI NG



CAUTI ON



NOTI CE



AC





r

	5
1. 1	5
1. 2	5-6
1. 3	6
	7
2. 1	7
2. 1. 1	7
2. 1. 2	7-8
2. 2	8
2. 3	9
2. 3. 1	9
2. 3. 2	10-11
2. 3. 3	11-12
2. 3. 4	13-14
	15
	15
&	16
	16

 HAL-HFX105, ng/m^3 ppm

USB

1. 1



0 10ppm



<30



0. 01ppm



500



USB

USB—12Mbps



AC100 240V to DC5V/1A

Li - i on

3. 7V/900mAh



80 W × 150 H × 36 D mm



200g



5 45 , 90%RH



- 20 50 , 90%RH



AC

USB

U

1. 2



 USB



3

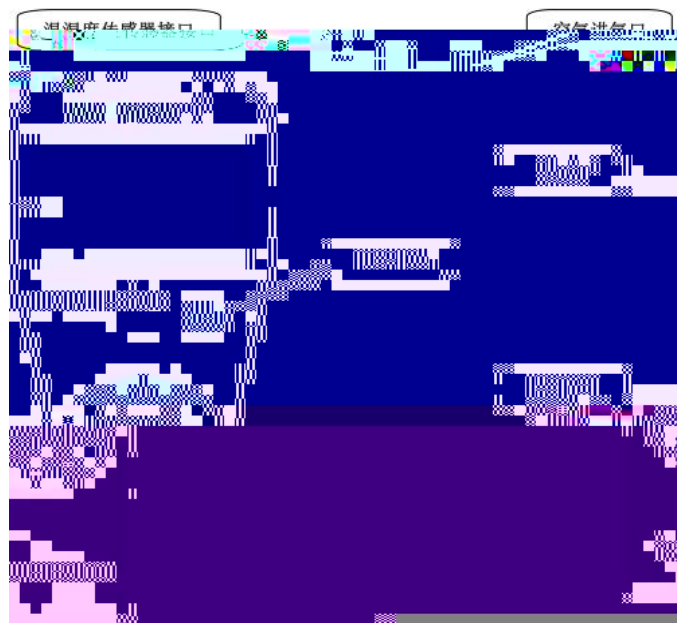
1. 3



5-10

2.1

2.1.1

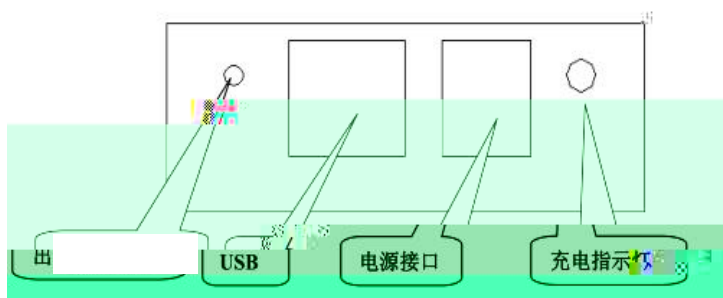


1



“ ”

2.1.2



2

WCK

USB

DC: //1A

+

+

2.2

" " " " " RUN/STOP" / " ENTER"
" BACK" " " " "



3

" " " "

8

" RUN/STOP"

" " "

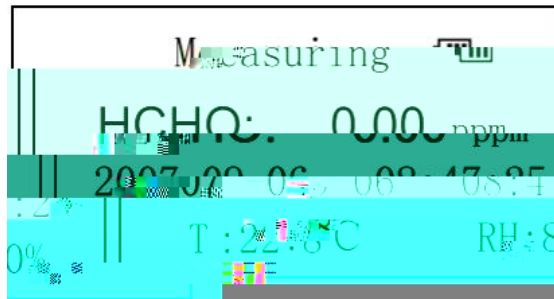
ENTER

2.3

2.3.1



4



4



HCHO ppm



25%

75%

100%



/ / / /



2



"  "



" RUN/STOP "



" ENTER "



" " " "



" BACK "

ppm ng/m^3

2.3.2

" " " "

5



5

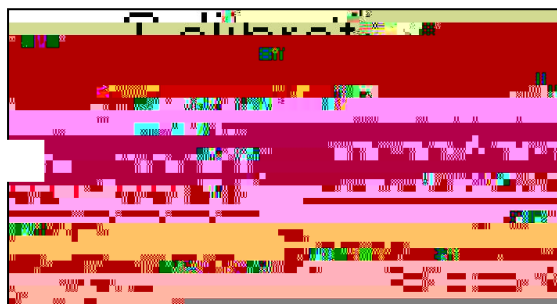
⬇ " "

⬇ " "

⬇ " ENTER"

⬇ " RUN/STOP"

6



6

*



" "

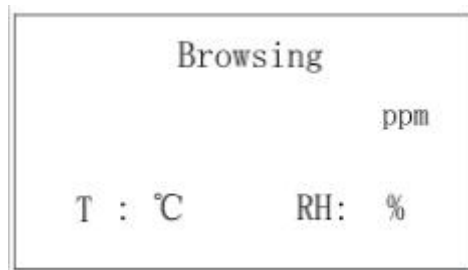
" RUN/STOP"

" RUN/STOP"

2.3.4

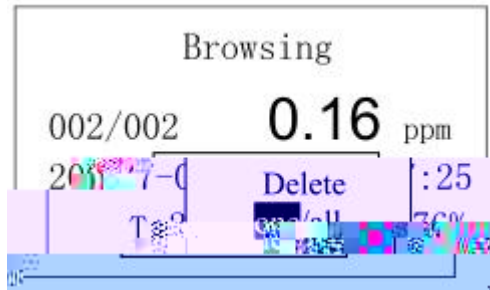
" " " "

9



9





11

⬅ " BACK"

⬅ " " " " " Delete one" " Delete all "

⬅ " ENTER"

AC

100 240V/50 60Hz

5V/1A

PC

Li-ion

*

AC

Li-ion

i

AC



1

2

3



i



AC

&

DS

WI-RD

WpQ@ EP

> ðC=,



h



N