



1. INTRODUCTION.....	3
1.1 Instrument Care.....	4
1.2 Features.....	5
2. DESCRIPTIONS	6
2.1 Meter Description.....	6
2.2 Operation Buttons.....	7
2.3 Display Screen.....	9
2.4 Analysis screen.....	11
2.5 Numeric Display screen.....	12
3. MEASUREMENT PREPARATION AND SETUP	13
3.1 Setting the Date and Time	13
3.2 SD Memory Card.....	15
3.3 Setting the Backlight Auto Off time	15
3.4 Sub Channel Settings.....	16
3.5 Selecting the Lmax/Lmin type	17
3.6 Comparator Output Operation	18
3.7 Trigger Mode Setup and Operation	21
.....	22
.....	22
.....	22
.....	23
4. MEASUREMENTS.....	25
4.1 Sound Level Measurements.....	25
4.2 SEL, Leq, Lmax, Lmin, LN Measurements.....	26
4.3 Sound Level and Octave Band Analysis Measurement	28
4.4 Sound Band - Leq, SEL, Lmax, Lmin and LN Analysis Measurement	30
5. STORING DATA TO MEMORY	32
5.1 Manual Memory Storage	32
5.2 Recalling Manually Stored Data	35
5.3 Erasing Manually Stored Data	37
5.4 Auto 1 Memory Storage	38
5.5 Auto 2 Memory Storage	41
5.6 Erasing Auto Stored Data	42
6. SOFTWARE DOWNLOAD AND INSTALLATION	43
7. SOUND PRESSURE LEVEL - TECHNICAL NOTES	44
8. CALIBRATION.....	45
9. SPECIFICATIONS	46
10. WARRANTY	49

! " #\$\$
#\$\$% & '() *' () +,) - * - ' ()
) +, ') *' () +,) * . ' (#", "0 +,)
* . ' () +! / #", "0 /
" ! /
(1 1 2' / !
34,34, 5 464 ' 1 \$5 \$!
7 / 1 / !
!



! " ! ! ! # !! !! \$!

☒ % ! #! !!\$ "&'()*(
☒ % ! #! !!\$ &'(*'+
☒ ! %! % ! #! !!\$! \$
☒ ,-. / !
☒ 0. !
☒ /! 11 1
☒ 2%/ 1! !!!# ! 1!
☒ !!
☒ 3 ! 11
☒ 4! * ! !
☒ ! ! 5 6 !!\$(7
☒ # ! 5 7

, 82 ! 1 ! \$! "
! ! ! 1 1 ! \$
!! "

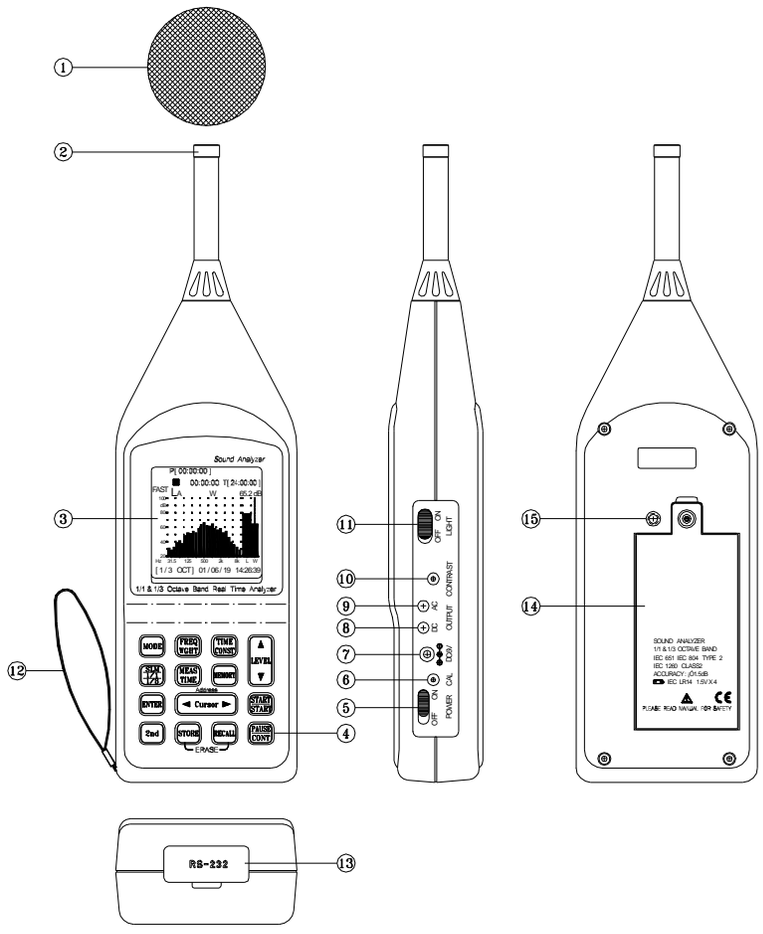
☒
☒ ! 1
☒ 3
☒ !3 !3
☒
☒ 9 : 5 &6&6 8 6 8&7! !
☒ ; \$! 1 266+
☒ 1 1
! ! ;! 6 6 6
! ;! 6 6 6

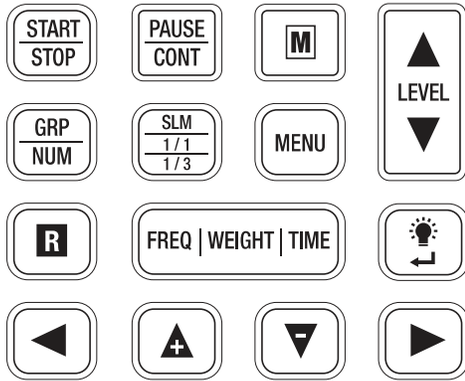
CE

! "
% & "
' = "

\$ \$ #
\$ \$ #
\$ \$ #

() * + #
, -
/
0-1
1
15.) \$





[]

[]

|| ! ! []

"

[]# \$ # []

' () (*+ ' (, ((*+ ' (, (*+ - (, ' (*+ . (, - (* % & %

/ [] "

& & %

" , , , -

& %

" + , , + , - + , , 0 , - !

"

%

[]



! " " #

" * & " ! " " * (+ ' (

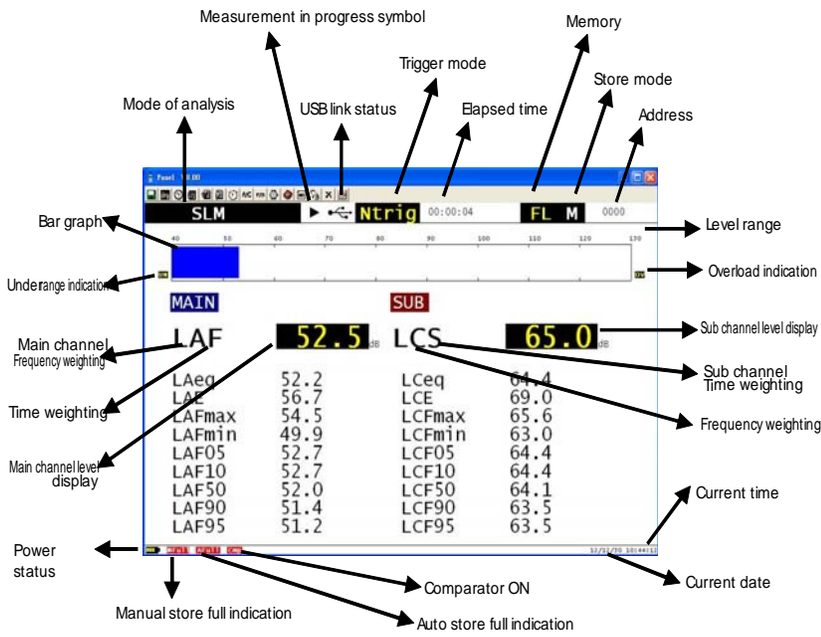
\$ % & ' % (

" " # ! " 0 . 1 2 3 - 0 . / / 3 . / 3 + 0 4 2 "

') -) . /) (



5 + ' 5 (+ 6 +) 7



! " " "

" || " "

\$ % &

' (

) * +,) * +, -.) -. +,) --+ "

/ # " " "

0 # " "

1 \$ " "

2 \$ # " "

((



\$ # \$% &

(\$ #) &

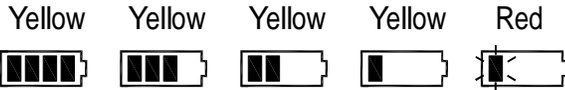
+ -) .) / / &

0 1.1 (2) 3.3) & +2

4 - -) . &) / / 1

5 1.1 (2) 3.3) & +2
3

! # #)



6 7 8 3

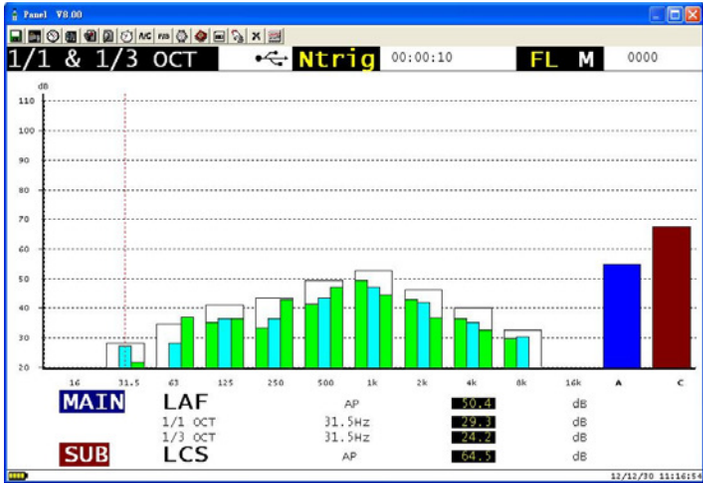
(# (2)) 91

(# (2 :) -1

((" # # ; :) ; ; % ' -

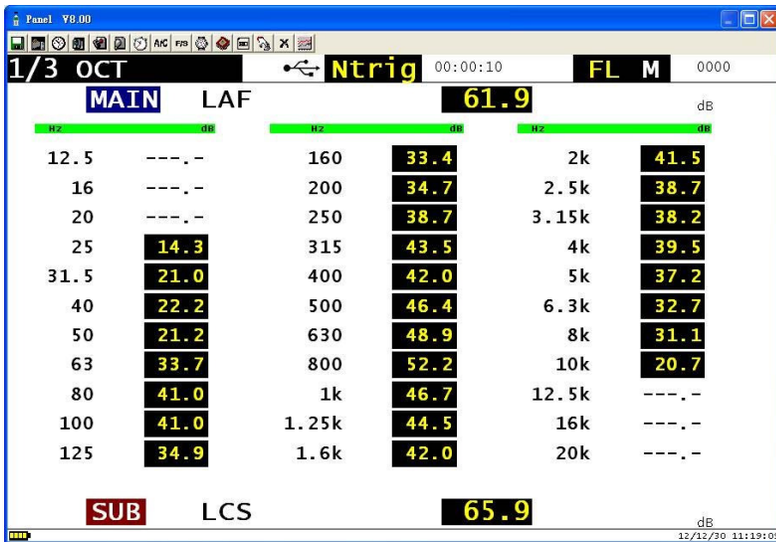
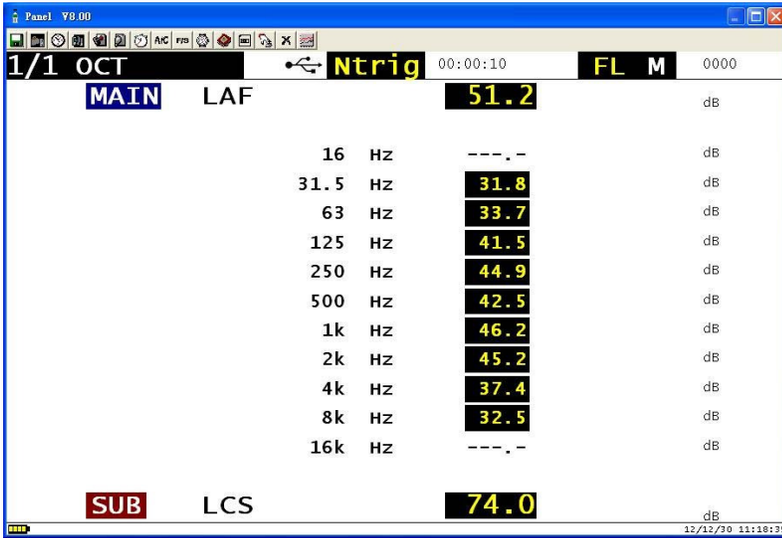
(+ "
(0 "

< = <+ *

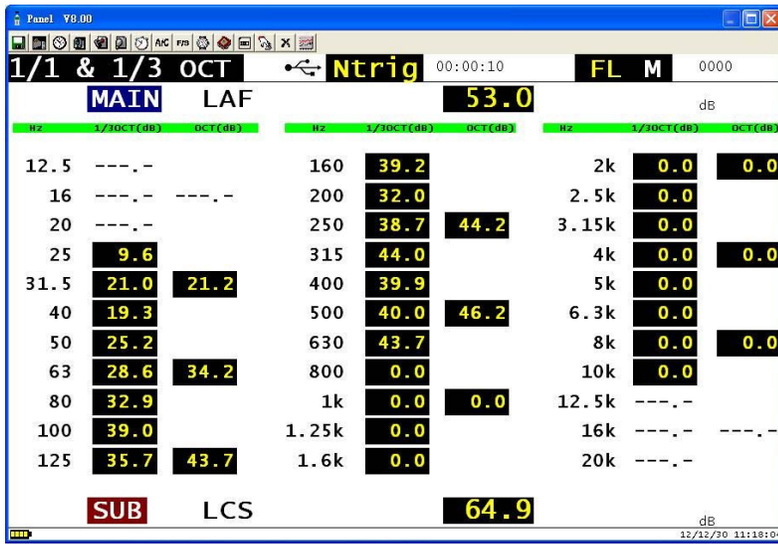


< <+

! < *) <+ *) < = <+ *
 \$



\$



6 @ : . 8 : 8 0 2" > ?
 (6 . #)
 + - . & 4" ; : # -
)
 % .
 :)
 : :)

3 .
 A *%
 (A 9!%\$
 + A [F0] [F1] B C [F0] [F1]
 0 A [F0] [F1] A [F0] [F1]

" # \$%&
% ' !
! *

MENU-1	F _L M 0068
A). Measurement Time	00h01m10s
B). Storage	FLASH
C). Storage Mode	AUTO1
- Interval Time	00h00m01s
D). Date Setting (Y/M/D)	2012/12/30
E). Time Setting (h/m/s)	11 : 06 : 41
F). Backlight Auto Off	OFF
G). Sub Time Weight	I
H). Sub Freq Weight	C
I). Lmax/Lmin Type	Band
	12/12/30 13:00:26

MENU-1	F _L M 0068
A). Measurement Time	00h01m10s
B). Storage	FLASH
C). Storage Mode	AUTO1
- Interval Time	00h00m01s
D). Date Setting (Y/M/D)	2012/12/30
E). Time Setting (h/m/s)	11 : 06 : 41
F). Backlight Auto Off	OFF
G). Sub Time Weight	I
H). Sub Freq Weight	C
I). Lmax/Lmin Type	Band
	12/12/30 13:00:26

+ , ,
 % ' # -..
 & , /0) + 1 +
 (2 ! # ,
 3 +
 (# !
 3 # \$%&! ,
 4 & !, 5 6 !,
 / & !, !, 9
 ' 47 (4 -.. 8
 # \$%&! ,
 ! !,

MENU-1	F_LM 0068
A). Measurement Time	00h01m10s
B). Storage	FLASH
C). Storage Mode	AUTO1
- Interval Time	00h00m01s
D). Date Setting (Y/M/D)	2012/12/30
E). Time Setting (h/m/s)	11 : 06 : 41
F). Backlight Auto Off	OFF
G). Sub Time Weight	30s
H). Sub Freq Weight	1m
I). Lmax/Lmin Type	3m
	12/12/30 13:00:26

(# \$%&

3 &   5 6 

4 &  

. + 8(7 9 282 4 9 

/ #   5 6 

  * , : ; 

\$%&

' * , , - ,

MENU-1		F.M 0068
A). Measurement Time	00h01m10s	
B). Storage	FLASH	
C). Storage Mode	AUTO1	
- Interval Time	00h00m01s	
D). Date Setting (Y/M/D)	2012/12/30	
E). Time Setting (h/m/s)	11 : 06 : 41	
F). Backlight Auto Off	OFF	
G). Sub Time Weight	F	
H). Sub Freq Weight	S	
I). Lmax/Lmin Type	Z	
	I	
■■■■■		12/12/30 13:00:26

MENU-1		F.M 0068
A). Measurement Time	00h01m10s	
B). Storage	FLASH	
C). Storage Mode	AUTO1	
- Interval Time	00h00m01s	
D). Date Setting (Y/M/D)	2012/12/30	
E). Time Setting (h/m/s)	11 : 06 : 41	
F). Backlight Auto Off	OFF	
G). Sub Time Weight	I	
H). Sub Freq Weight	A	
I). Lmax/Lmin Type	C	
	Z	
■■■■■		12/12/30 13:00:26

(# \$%&
 3 & [F0 1] [F0 1] 5 6 [F0 BF]
 4 & [F0 2] [F0 1]) :# :# 8+9, [F0 BF]
 / # \$%&
 +< - ,=

MENU-1	F.M 0068
A). Measurement Time	00h01m10s
B). Storage	FLASH
C). Storage Mode	AUTO1
- Interval Time	00h00m01s
D). Date Setting (Y/M/D)	2012/12/30
E). Time Setting (h/m/s)	11 : 06 : 41
F). Backlight Auto Off	OFF
G). Sub Time Weight	
H). Sub Freq Weight	Band
I). Lmax/Lmin Type	AP
	AP(S)
	12/12/30 13:00:26

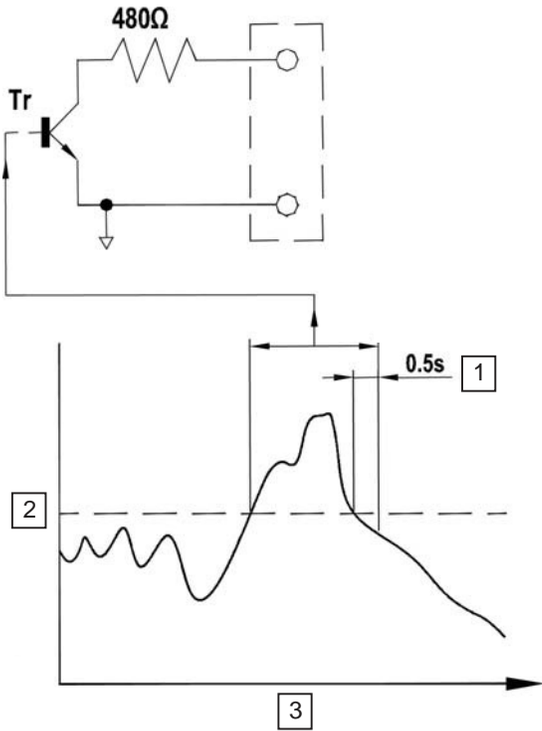
!! "
 #
 \$ % &
 (! - & % &
 2

MENU-2		F.M	0068
J). Comparator			OFF
1). Comparator Level			ON
2). Comparator Band		APHz	
K). Trigger			TIME
1). Trigger Level			70dB
2). Trigger Band		APHz	
3). Trigger Time			06 : 00 : 00
4). Slope Type			Slope+
L). Clear Record			MANUAL
M). Recall			
		12/12/30	13:00:26

MENU-2		F.M 0068
J). Comparator		ON
1). Comparator Level		⇄70dB
2). Comparator Band		APHz
K). Trigger		TIME
1). Trigger Level		70dB
2). Trigger Band		APHz
3). Trigger Time		06 : 00 : 00
4). Slope Type		Slope+
L). Clear Record		MANUAL
M). Recall		
		12/12/30 13:00:26

MENU-2		F.M 0068
J). Comparator		ON
1). Comparator Level		70dB
2). Comparator Band		⇄ APHz
K). Trigger		TIME
1). Trigger Level		70dB
2). Trigger Band		APHz
3). Trigger Time		06 : 00 : 00
4). Slope Type		Slope+
L). Clear Record		MANUAL
M). Recall		
		12/12/30 13:00:26

/ %6 + .
 / 7 + . &
 & "9 \$:;78 & 8
 & 9 () .;7



Comparator signal output continues for 0.5 seconds after the signal crosses the threshold level

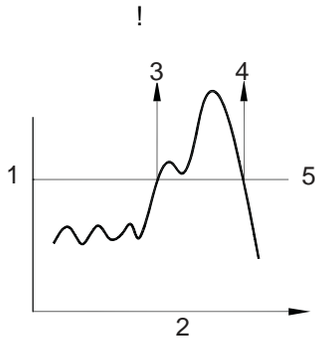
7 6 &

#

! "# \$%& ' \$ '
' () *%\$ #+,*-%+,*\$"#+,. /0+, \$*%

! "# \$%& ' \$ '
' () *%\$ #+,*-%+,*\$"#+,. /0+, \$*%

! 2 \$ 3 & #1



\$!
" !
% !
4 !
!

! "# \$ %& #'
 () #
 * # +, -

MENU-2		F _L M 0068
J). Comparator		ON
1). Comparator Level		70dB
2). Comparator Band		APHz
K). Trigger		OFF
1). Trigger Level		LEVEL1
2). Trigger Band		LEVEL2
3). Trigger Time		EXT
4). Slope Type		TIME
L). Clear Record		MANUAL
M). Recall		
		12/12/30 13:00:26

! . / 0 \$& & #
 0  1  \$& # 2 3  \$&
 (0  1  \$& # 2 3  \$&
 * ! . / 0 \$& & & #

##& 4 # # #
 # 4 . & &
 4

! . / 0 \$& & #
 0  1  \$& # 2 3  \$&
 (0  1  \$& # 2 3  \$&

* 0 1 \$& # 2 3 \$&

5 0 1 \$& & \$&

6 0 1 \$& # 2 3 \$&

7 0 1 \$& & ##&

8 & . & # \$&

9 ! . / 0 \$& & & #

MENU-2		F.L.M	0068
J). Comparator		ON	
1).	Comparator Level	70dB	
2).	Comparator Band	APHz	
K). Trigger		TIME	
1).	Trigger Level	70dB	
2).	Trigger Band	APHz	
3).	Trigger Time	⇄ 06 : 00 : 00	
4).	Slope Type	Slope+	
L). Clear Record		MANUAL	
M). Recall			
		12/12/30	13:00:26

\$ # #

! . / 0 \$& & #

0 1 \$& # 2 3 \$&

(0 1 \$& # 2 3 2 3

\$&

* 0 1 \$& # 2 3 '

5 0 1 \$& & + 5 (;-

\$&

6 0 1 \$& # 2 3 \$&

7 0 1 \$& # \$ \$&

9 0 1 \$& # 2 3 \$&

< 0 1 \$& # ,

\$&

/) = ' & ,

; ! . / 0 & & #

11 ! > & # # 4

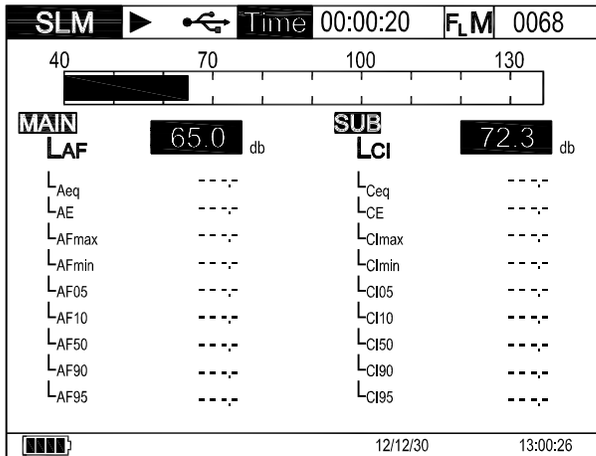
4

MENU-2		F.M	0068
J). Comparator		ON	
1). Comparator Level	70dB		
2). Comparator Band	APHz		
K). Trigger		LEVEL1	
1). Trigger Level	↕70dB		
2). Trigger Band	APHz		
3). Trigger Time	06 : 00 : 00		
4). Slope Type	Slope+		
L). Clear Record	MANUAL		
M). Recall			
		12/12/30	13:00:26

& # \$' + % - # &
 & & ') 4 %& # && & &
 # & & #

! 4 \$& 4 4 # ' .
 & # 4
 & 4 # \$ 4 & 4 \$

0)> ? @ AB8 A. \$& # . %& #' 4
 # # #) & & # 2 3
 (0)> ? @ AB8 A. \$& # . 4 # # #
) & & # 2)3 +) -
 * 0 [] = [] \$& # \$ #
 A 2 3 2 3 # #
 5 . # & \$ # # ' #& ' & &
 & & # ' #
 6 ! 0 1 " / \$& # \$ & & & #
 A & \$ # 4 & &
 A & # & ' \$ + ||-



!4 4 # ' . & #

0)> ? @ AB8 A. \$& # %& #' 4 # # #)
 & & # 23

@ 23+ @ - # %& # && & & + %-
 &

(0)> ? @ AB8 A. \$& # 4 # # #)
 & & # 2)3+) -

+ # & & # && & -

" \$ % A # \$' 4 & & 4 # # #

* 0 [] = [] \$& # \$ # & \$

A 2 3 2 3 # #

5 & & ! /0 \$& &

#

6 0 [] [] 1 [] \$& # 2 % &' 3 [] \$&

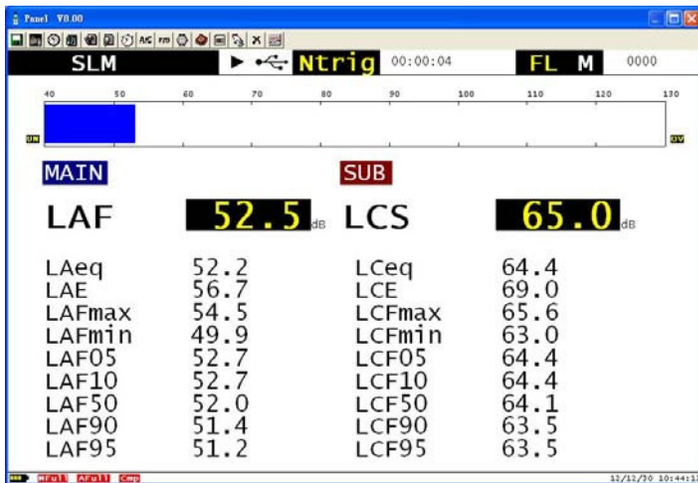
7 0 [] [] 1 [] \$& & (5<

5<

MENU-1	FL	0068
A). Measurement Time	↔00h01m00s	
B). Storage	FLASH	
C). Storage Mode	AUTO1	
- Interval Time	00h00m00s	
D). Date Setting (Y/M/D)	2012/12/30	
E). Time Setting (h/m/s)	11 : 06 : 41	
F). Backlight Auto Off	OFF	
G). Sub Time Weight	I	
H). Sub Freq Weight	C	
I). Lmax/Lmin Type	Band	
	12/12/30	13:00:26

#

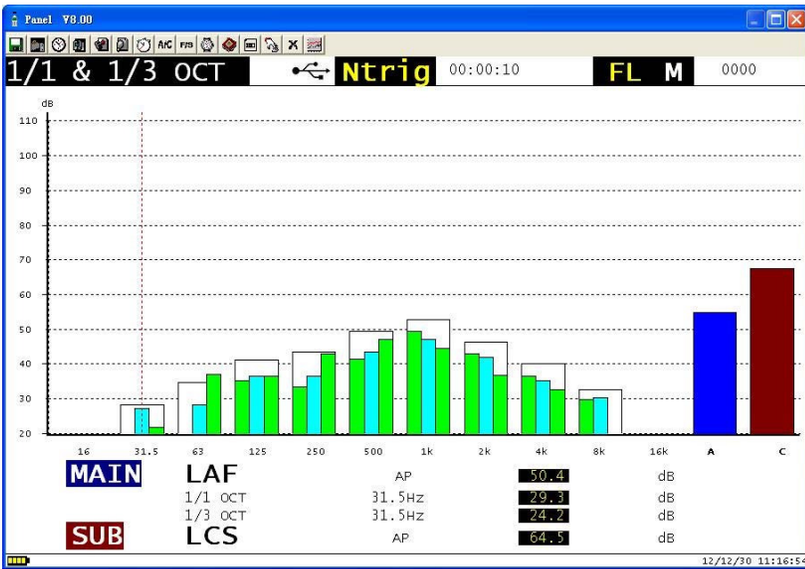
9 ! \$& &
 < ! /0 \$& & & #
 ; ! > 1 " ! \$& & ! & ' & & 4 \$
 # @ & \$ 4
 4 ' # @ &
 & & # '
 & \$ # > 1 " ! \$&
 A & ##& # & & 2 3
 2 3 '\$ 4 # 4 # &
 # # &
 C& & !0 1 / : '# \$ & &
 & C& & & + ||-' \$ 4 + &
 # & & -
 (\$ C& & = \$&) > ? @ AB8 A. \$& A.
 @ AB8 .1> &# \$ & # \$
 @ & # \$ 4
 # &\$# & & % + - ;5 ;
 5; <; <5 '
 A # 2 3 4 # #& 4 &
 #& #
 A # 2 3 4 # #& 4 &
 #& & #
 \$ ' 4 & &



@ 4 "/4 & . & # ' .
0 . 1 1(\$& # 1 " 1(" 1 D 1(" \$.
& #
(0)>? @ AB8 A. \$& # %& # 4 # # #)
& & # 2 3
* 0)>? @ AB8 A. \$& # 4 # # #) &
& # 2)3+) -
5 0 [] = [] \$&
4 # # & #
A 2 3 2 3 # #
6 # ' #& ' & & \$
0 B>!1/0. \$& & # \$ 4 & # '
A ' # & [] [] \$& #&
%& # '\$
A 1 D 1(" & # ' %& # #& ' ' # \$ # &
4 [] [] \$&
& & \$ # !0 1"/ \$& @
& # & '\$ + ||- ' .
(\$ C& & \$ & ."C [] :'
' \$ 4 \$ ' .
& \$ \$ ' 4 # # \$ #

) & \$ \$ ' .
% & \$ \$ ' .

)



Panel Y8.00

1/1 & 1/3 OCT Ntrig 00:00:10 FL M 0000

MAIN LAF **53.0** dB

Hz	1/3OCT (dB)	OCT (dB)	Hz	1/3OCT (dB)	OCT (dB)	Hz	1/3OCT (dB)	OCT (dB)
12.5	---	---	160	39.2		2k	0.0	0.0
16	---	---	200	32.0		2.5k	0.0	
20	---	---	250	38.7	44.2	3.15k	0.0	
25	9.6		315	44.0		4k	0.0	0.0
31.5	21.0	21.2	400	39.9		5k	0.0	
40	19.3		500	40.0	46.2	6.3k	0.0	
50	25.2		630	43.7		8k	0.0	0.0
63	28.6	34.2	800	0.0		10k	0.0	
80	32.9		1k	0.0	0.0	12.5k	---	---
100	39.0		1.25k	0.0		16k	---	---
125	35.7	43.7	1.6k	0.0		20k	---	---

SUB LCS **64.9** dB

12/12/30 11:18:04

*

!4 4 & . & #
0 .1 1(\$& # 1 " 1(" 1 D 1(" \$.
& #
(0)>? @ AB8 A. \$& # %& #' 4 # # #)
& # 2 3
* 0)>? @ AB8 A. \$& # 4 # # #)
& # 2)3+) -
5 0 [] = [] \$& # 4 # #
& #
A 2 3 2 3 # #
6 & 4 & ! ./0: '\$ & &

7 0 [] [] \$& # 2 % &' 3 [] '
9 0 [] [] [] \$& # & (5<
5<
< ! [] ' &
; ! ./0: '\$ & & #
! > 1 " ! : ' & & & 4 \$ #
@ & & [] '\$ & # ' @
& & & # '
& \$ # > 1 " ! : '
A # 2 [] 3 4 # # & 4 &
& #
A # 2 [] 3 4 # # & 4 &
& & #
C& & ! 0 1 " ' : ' # \$ & & & &
C& & & + [] - '\$ 4 + & # &
& -
(
C& & [] = [] \$& > ? @ AB8 A. \$& A. @ AB8
.1> & # \$ & # \$ &
@ & # [] '\$
A 3 ' # # & 4 & # &
#

+

!

& \$ 4 ' # C#

% ' \$

A & & # &
' & '
! > # \$& #& #& & # &
& 4 & # \$ #
&

. '# #' 5;
. & ' # \$ # \$'
' \$

&& # &\$# & #

, -
&& # & & # \$ & &\$
& #
' \$

&& # &\$# &
&

, -
&& # & & # \$ & &\$
& &
& # ' # # \$ & & 4

"

% \$
! : ' #& & # & " ' &
4 > \$& 4 \$ # & ' 4
4

!4

! ./0 \$& & #

(0 1 \$& # 2 3

* 0 1 \$& # 2 . / 3 2 0 1 3

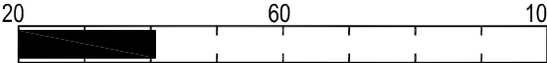
) 8 4
C 4 C > C
5 0  1  \$& # 2 1 % 3 
6 0  1  \$& # 2 %"! 3 
7 ! . / 0 \$& & & #
9 ! > \$& & 4 \$ # A # 4 \$ # &
& 4 > : ' 4 \$ #
: \$& # @ # # \$'
4 # 4 '& # & '\$' > : ' '

" \$ @ 5; # .)& '\$ 4 \$ # \$

MENU-1	F _L M 0002
A). Measurement Time	00h01m10s
B). Storage	FLASH
C). Storage Mode	SD Card
- Interval Time	00h00m01s
D). Date Setting (Y/M/D)	2012/12/30
E). Time Setting (h/m/s)	11 : 06 : 41
F). Backlight Auto Off	OFF
G). Sub Time Weight	I
H). Sub Freq Weight	C
I). Lmax/Lmin Type	Band
	12/12/30 13:00:26

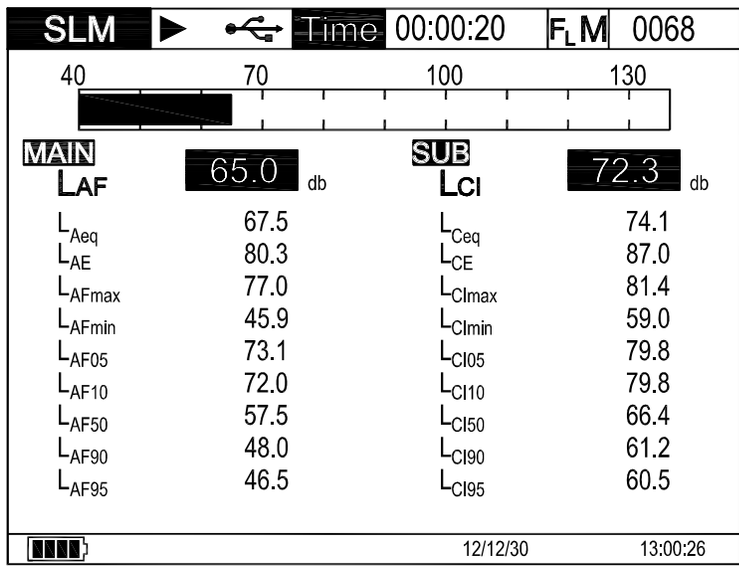
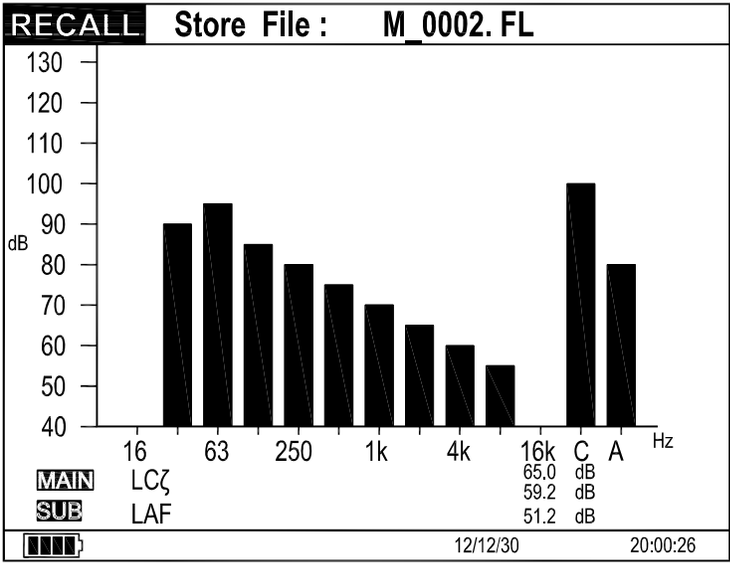
MENU-1	F_LM 0002
A). Measurement Time	00h01m10s
B). Storage	FLASH
C). Storage Mode	MANUAL
- Interval Time	AUT01 AUT02
D). Date Setting (Y/M/D)	
E). Time Setting (h/m/s)	11 : 06 : 41
F). Backlight Auto Off	OFF
G). Sub Time Weight	I
H). Sub Freq Weight	C
I). Lmax/Lmin Type	Band
	12/12/30 14:01:26

Manual store
Address

SLM		00:00:20	F_LM 0250
			
MAIN	65.0 db	SUB	72.3 db
L _{Ceq}	67.5	L _{Ceq}	74.1
L _{AE}	80.3	L _{CE}	87.0
L _{AFmax}	77.0	L _{CImax}	81.4
L _{AFmin}	45.9	L _{CImin}	59.0
L _{AF05}	73.1	L _{CI05}	79.8
L _{AF10}	72.0	L _{CI10}	79.8
L _{AF50}	57.5	L _{CI50}	66.4
L _{AF90}	48.0	L _{CI90}	61.2
L _{AF95}	46.5	L _{CI95}	60.5
	MFUL	12/12/30	14:01:26

! 4
! ./0 \$& & #
(0 [F0] 1 [F1] \$& # 2 % 2, 3 [F2] \$&
* 0 [F3] 1 [F4] \$& # 4 ' & 4 #
[F5] \$& ' 4 '
5 A 'E B>1 [F6] ' # \$ & 4 # \$ 4 & # '
6 ! [F7] \$& [F8] 1 [F9] [F10] \$& # 4
' & 4 #
7 ! ./0 \$& 4

RECALL Select File		
FileName	Date	Time
M_0001.FL	2012 / 12 /30	19:02:49
M_0002.FL	2012 / 12 /30	19:02:52
M_0003.FL	2012 / 12 /30	19:02:54
M_0004.FL	2012 / 12 /30	19:02:56
M_0005.FL	2012 / 12 /30	19:03:02
M_0006.FL	2012 / 12 /30	19:03:14
Return -> MENU		
Measurement Screen -> Enter		
[Battery Icon]	12/12/30	20:00:26



! ./0 \$& & #
 0 [F0] 1 [F1] \$& # 2 1 2, 3 [F2] \$&
 (0 [F0] 1 [F1] \$& # 2 %"! 3 [F2] \$&
 # 4 [F2] \$& # # #
 ./0 \$&

/ ' & # & ' 4

MENU-2		F _L M	0068
J). Comparator			ON
1). Comparator Level			70dB
2). Comparator Band			APHz
K). Trigger			TIME
1). Trigger Level			70dB
2). Trigger Band			APHz
3). Trigger Time			06 : 00 : 00
4). Slope Type			Slope+
L). Clear Record			AUTO
M). Recall			MANUAL
■■■■		12/12/30	13:00:26

MENU-2		F _L M	0068
J). Comparator			ON
1). Comparator Level			70dB
2). Comparator Band			APHz
<div style="border: 1px solid black; padding: 5px; width: fit-content;"> Do you want to clear the records ? Yes -> [Enter] No -> [Menu] </div>			TIME
			70dB
			APHz
			0 : 00
4). Slope Type			Slope+
L). Clear Record			AUTO
M). Recall			
■■■■		12/12/30	13:00:26

%

&& ' #& & #

!4

! ./0\$& & #

(0 1 \$& # 2 3 \$&

* 0 1 \$& # 2 . / 3 2 0 1 3 \$&

) 8 4

C 4 C > C

5 0 1 \$& # 2 1 % 3 \$&

6 0 1 \$& # 2 ! 3 \$&

7 0 1 \$& # 2 (3 \$&

9 0 1 \$& \$& #

(5<5< \$&

< 0 1 \$& # 2 % &' 3 \$&

; 0 1 \$& & #

(5<5< \$&

" \$. & & \$ %& A

& + &\$ # # - %& &

./0\$& #

! ./0\$& & & #

(! ">\$& & A \$ &

4 4 #

(\$ C& # ' > 1 " ! ! 0 1 " / "> .

\$& # & #)>? @ AB8 A. = \$&

& # \$

A 2 .. 3 & 4 4

& #

)

MENU-1		F _L A	0250
A). Measurement Time	00h01m10s		
B). Storage	FLASH		
C). Storage Mode	AUTO1		
- Interval Time	↕00h00m01s		
D). Date Setting (Y/M/D)	2012/12/30		
E). Time Setting (h/m/s)	11 : 06 : 41		
F). Backlight Auto Off	OFF		
G). Sub Time Weight	I		
H). Sub Freq Weight	C		
I). Lmax/Lmin Type	Band		
		12/12/30	13:00:26

MENU-1		F _L A	0250
A). Measurement Time	↕00h01m10s		
B). Storage	FLASH		
C). Storage Mode	AUTO1		
- Interval Time	00h00m01s		
D). Date Setting (Y/M/D)	2012/12/30		
E). Time Setting (h/m/s)	11 : 06 : 41		
F). Backlight Auto Off	OFF		
G). Sub Time Weight	I		
H). Sub Freq Weight	C		
I). Lmax/Lmin Type	Band		
		12/12/30	13:00:26

1/1 OCT		LV1	00:00:00	F _L A	0250
MAIN	LAF	55.0			dB
	16 Hz	----			dB
	31.5 Hz	29.3			dB
	63 Hz	35.3			dB
	125 Hz	47.4			dB
	250 Hz	46.5			dB
	500 Hz	51.7			dB
	1k Hz	48.2			dB
	2k Hz	43.9			dB
	4k Hz	39.9			dB
	8k Hz	36.7			dB
	16k Hz	----			dB
SUB	LAF	55.0			dB
		AF	12/12/30	13:00:26	

+

&& ' # &
 !4
 ! ./0 \$& & #
 (0  1  \$& # 2 3  \$&
 * 0  1  \$& # 2 3 2 3  \$&
 #) 8 4
 # C 4 C > C
 5 0  1  \$& # 2 3  \$&
 6 0  1  \$& # 2 3  \$&
 7 0  1  \$& # 2 3  \$&
 9 !  1  \$& &
 # (5 < 5 <  '
 < 0  1  \$& # 2 3  \$&
 ; 0  1  \$& & #
 (5 < 5 <  \$&
 . & & \$ %& A
 & + &\$ # # - %& &
 ./0 \$& #
 ! ./0 \$& & & #
 (! >  & A \$ & 4
 4 #
 0 " # # '\$ & ! 4
 A # \$ # \$'

! ./0 \$& & #
 0 [F0] 1 [F1] \$& # 2 ! "# 3 [F2] \$&
 (0 [F0] 1 [F1] \$& # 2 3 [F3] \$&
 # [F4] \$& # # #
 ./0 \$&
 / '&# & ' 4

MENU-2	F _L M 0068
J). Comparator	ON
1). Comparator Level	70dB
2). Comparator Band	12.5Hz
K). Trigger	TIME
1). Trigger Level	70dB
2). Trigger Band	12.5Hz
3). Trigger Time	06 : 00 : 00
4). Slope Type	Slope+
L). Clear Record	AUTO
M). Recall	MANUAL
	12/12/30 13:00:26

MENU-2		F _L M 0068
J). Comparator		ON
1). Comparator Level		70dB
2). Comparator Band		12.5Hz
K). Trigger		TIME
1). Trigger Level		70dB
2). Trigger Band		12.5Hz
3). Trigger Time		06 : 00 : 00
4). Slope Type		Slope+
L). Clear Record		AUTO
M). Recall		MANUAL
		12/12/30 13:00:26

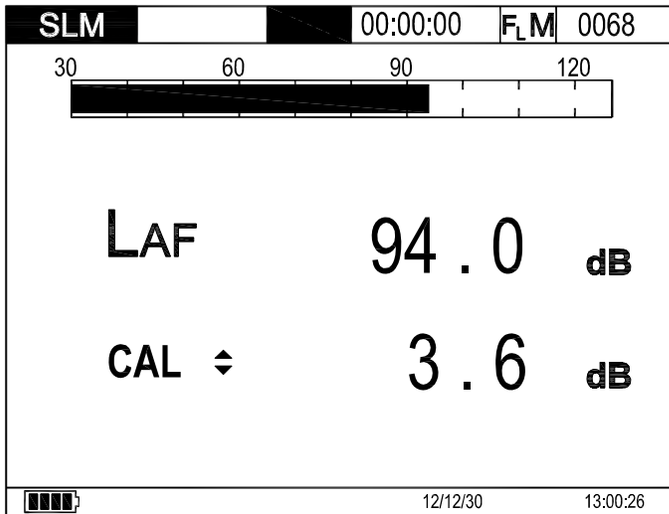
*;77<; 4 \$ 4
@@@ F 8 ". 4 \$ # & 4 4
#

= *;77<; 4 ' & !
! 2 # 3 & GA!
>& %& #' !! & 4
0 # 8& A # #
4 8 & \$ & &

\$

! # " ! ! " !
 \$ % ! ! !
 &() * &' ! +
 &') $\frac{P}{P_0}$,)
 - . ! 
 % ' ,) ' ! ! ! + ' ,
 / ! " ! + ' , "
 0 &' 2 & ' 1 " 3 ! " !
 &' ' , ! " ! !! !
 \$ " " ! " !
 " ! " !
 !

4 0 556 \$, 1 (0 5577
 0 5500 60 0 + #3
 & 899
 [F0] [F1] 8: 4\$'
 % * !
 0 & 8: + #; 60 0
 < = [F0] [F1] > ! / 5
 ? > ! / 5
 7 [F0]
 5 & 899
 / @ !



(

**! # +!

, # ! " # \$ % & # \$
!(#) * \$ * %) * \$ * ! % % " ! % & # \$

[-] !-! ! # * " ! \$! % &)
!! % ! " ! \$ # \$ % & # \$

[x] !. ! \$ # \$ # + # + , ! # + ,
+ & % ! ! # * % ! # * ! # !! %

o ' ! \$ & # \$! # * # !! %

/ # * #' *

	' !		+
!-!	-,.	-	-
	'!(#) * \$ *	, /	, /
) * \$ *	' , , ,	' , , ,
	0 ! +	1 1 (1 1 2 1 1	1 1 (1 1 2 1 1
!. .	-,.	- .	-
	'!(#) * \$ *	, /	, /
) * \$ *	' , , ,	' , , ,
	0 ! +	1 1 (1 1 2 1 1	1 1 (1 1 2 1 1

3 # % 3 \$!

* 4 # \$ # ! # % !

*! 5 # 6 # ! ' 1 7 8 9 % ! 2:

0* , 1 #

; % 5 8 ! " % 5 < 6 =>:

1 # .# + 3 => 6 => ? , .# + 3 => 6 =>

1 # 2 ' @ A @ A @ / A

') * \$ * 2 % 5 ?) * \$ * 2 3 % 5 ? >) * \$ * 2 % 5

)

!-!
!
"
\$!
! ! ! %&'
* (!
-! " (! ! ! !) !
*! ##! *\$+ , -
, # " . . . / . .
-! 0. . 1 ! .1 . 2. . .
-! . . . 1 3
%4 432. 1 2
% 0. . 11 . . *
1 1 *
5 . . . / . . . 5 .*
! 5 2. /
. . . *
3* *
. . . . /1 2.
* 2. . . .
/ / 1 % 3*
0 6 . % .

	*	'	#
1 .	\$7	(((8	8
6 1 /	8 \$	(())	8
6 1 /	()88	())	\$
6 6 9"0	7\$ ((()8\$)	

