

SL-1350



Features:

- DC Output : 0 ~ 1.3V 10mV/db
- 'A', 'C' or 'Flat' weighing with Slow / Fast response
- 94dB in Full calibration at (1KHz)
- Optional RS-232 Communication (Advanced Software program for all windows)
- Alarm Volume o/p : 30 ~ 130dB
- Alarm Volume o/p : LED Optional Relay output

Measurement:

- LP : Current Sound pressure Level
- Leq : Equivalent continuous A sound pressure level (i.e.Arithmetically mean value in a period of time set)
- LN : Statistic analysis i.e. % of all measured values which is Greater than or equal to the alarm value (Alarm set by user)

Technical Data :

Frequency	Measurement	Resolution	Accuracy	
31.5Hz ~ 8kHz	LP	30~130dB (A)	0.1dB	1dB
		35~130dB (C)		
		35~130dB (F)		
	Leq	30~130dB		
		10Sec/1min/5min/10min		
		15min/30min/1hr/8hr/24hr		
LN	0~100%			

Special Function :

Memory	Max. Value(30 groups)	Power Supply	4 x 1.5V AAA (UM-4 Battery)
Alarm	Electron		

POWER
AAA 1.5V X 4

- Standard Accessories: Hard carrying case, Wind Ball, Screw Driver, Manual
- Optical Accessories : HTC RS-232 Cable with Software ,RS-232 USB Cable
- Dimensions : 236 x 63 x 26 mm

SL-1352



Features:

- Max & Min Measurement
- Over Range Display / Under range display
- A & C Weighting
- FAST & SLOW response
- Adjustable Alarm Levels
- Backlight / DATA LOGGING
- USB Computer Interface (advanced Software program for all Windows)

Technical Data :

Basic Function	Range
Accuracy	± 1.4dB
Resolution	0.1dB
Frequency Range	31.5Hz ~8kHz
Dynamic Range	50dB
Level Range	Low:30dB~80dB Medium:50dB~100dB
	High:80dB~130dB Auto: 30dB~130dB
Time Wighting	FAST (125mS),SLOW (1s)
Microphone	½ inch electric condenser microphone
Display Update	2 times/sec
Analog Output	AC/DC outputs,AC=1Vrms,DC=10mV/dB

POWER
9V (6F22) X 1

- Standard Accessories : Gift Box with Hard Carrying Case, Manual , Battery, Screwdriver, Audio Plug, Windscreen, & DC 9V power supply, USB with Software
- Dimension : 252(H) x 66(W) x 33(D)mm

