Professional Class 1 Sound Level Meter

SCARLET TECH

ST-12D



- IEC 61672-1: 2013 Class 1
- Easy-to-use interface
- Precise audio recording

- 2.4" full-color display
- Synchronous multi sound analyzers
- Leq value with A/C/Z frequency weightings

Overview

ST-12D is a high-precision Class 1 sound level meter, ideal for professionals requiring accurate noise assessment. ST-12D measures comprehensive noise parameters with integral, statistical and spectral sound analyzers, offering users a powerful and versatile noise measurement solution. For long-term outdoor monitoring, an optional waterproof outdoor kit is available, along with LED signage for real-time noise data display.







Integral Analysis

Statistics Analysis

Octave Band Analysis

Comprehensive Acoustic Analysis

- Class 1 compliance with IEC 61672:2013 standard
- · Integral analysis:
 - L_{xv}p, L_{xv}max, L_{xv}min, L_xeq,T, L_xeq,t, L_xpeak, L_xE, E
 - X = A, C, Z
 - Y = F, S, I, I10
- Statistical analysis:
 - L_vp, L_vmax, L_vmin, L_veq,T, L_vE
 - LN (N=1~99): L5, L10, L50, L90, L95, SD, Ldn, Ld, Ln
- Exposure analysis: E, TWA, Lex, 8h, Lavg, DOSE
- 1/1 or 1/3 Octave Band Analysis (Optional):
 - L_vp, Lmax, Lmin, Leq, T
 - Center frequency range: 10 Hz ~ 20 kHz



Data Storage & Management

- Large memory & storage: Internal 4 GB and up to 64 GB via SD card.
- Data export & connectivity: USB-C and serial ports allow data retrieval and integration with your system, as well as an AC/DC port for analog signal output.
- Audio recording: MP3 or WAV formats, with adjustable sampling rates (12 kHz, 24 kHz, 48 kHz).
- Long battery life: 24+ hours on 4 AA batteries, with external power supply via USB-C

Various display modes

The ST-12D provides a 2.4 inch full-color display of sound pressure levels in both list and chart formats. The user-friendly interface makes it easy with adjustable brightness, intuitive navigation, and status indicators. ST-12D comes with PC software that enables viewing real-time noise data and all historical records directly on a computer.









Calibration

ST-12D features easy-to-perform calibration using a 1 kHz Class 1 sound calibrator, such as the ST-120. Calibration can be conducted before and after measurement to uphold Class 1 accuracy, critical for compliance and quality assurance.

Instant Data Printing

Equipped with Bluetooth connectivity, the ST-12D allows for quick printing of measurement results. Once paired with a compatible Bluetooth printer, users can print reports after each measurement or choose manual print for specific data points.

| Applications





Accurately measure ambient noise levels, to help identify and mitigate noise pollution.



Outdoor Waterproof Monitoring:

Durable setup protects device from harsh weather conditions & ensures obstacle prevention.



Public Sound Level Displays:

Connects to LED signage, allowing everyone to easily notice when noise levels exceeded.

| Package Contents

- ST-12D Class 1 sound level meter
- Windscreen
- USB-C cable
- RS232 cable
- AA batteries
- Calibration certificate
- User manual
- Waterproof carrying case



| Optional Accessories

Class 1 Sound Calibrator	 IEC 60942 Class 1 / ANSI S1.40-1984 standards accuracy For 1/2" condenser microphone calibration Stably output sound level at 94dB & 114dB
Portable Thermal Printer	 Thermal printing of measurement results Supports wireless pairing with ST-12D via Bluetooth or cable
Microphone Extension Cable	 Available in 2.5m & 5m lengths Allows the microphone to be positioned away from the meter Fits between the meter top and the preamplifier
Outdoor Kit	 Ideal for long-term outdoor noise monitoring IP65 waterproof handy case keeps the SLM protected Content includes: outdoor windshield, power bank, microphone extension cable

| Specifications

Model	ST-12D	
Fulfils Standard	IEC 61672-1: 2013 Class 1	
Dimensions	250 × 76 × 33mm	
Weight	340 g	
Display	2.4-inch 240 × 320 pixel full-color display	
	Adjustable brightness & backlight can be turned off.	
Display Resolution	0.1 dB	
Refresh Rate	0.5 s	
Main Parameters of Measurement	LXYp, LXYmax, LXYmin, LXeq, LXeq,T, LXeq,t, LXpeak, L5, L10, L50, L90, L95, SD, Ld, Ln, Ldn, SEL,	
	LXE, E, TWA, Lex, 8h, LAVG, DOSE	
	X = A, C, Z	
	Y = F, S, I, I10	
Measurement Range	25 ~ 140 dB (143 dB C Peak)	
Accuracy	± 0.5 dB	
Frequency Range	10 Hz ~ 20 kHz	
Frequency Weighting	A, C, Z	
Time Weighting	F, S, I, I10	
Integrating Time	1s ~ 99 h 59 m 59 s	
Audio Recording	Record noise data in MP3/WAV format	
	Synchronize/Trigger mode	
	Sampling rate: 12 kHz, 24 kHz, 48 kHz / 16 bit, 24 bit	
Storage Capacity	4 GB internal memory	
	64 GB SD card	
Output Interface	AC/DC signal (analog)	
	UART Serial (RS-232)	
	USB Type-C (structured data in JSON format)	
	Bluetooth (for portable printer)	
Power Supply	4 x AA alkaline batteries	
	External power supply (USB type-C adapter): 5V, 1A	
Operation Time	Max 24hrs by 4 x AA alkaline batteries	
	(The operation time varies depending on the device settings and battery type)	
Operation Environment Working temperature: -20 ~ 60 °C		
	Relative humidity: 20% ~ 90%	





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4F-3, No. 347, HePing E Rd, 2nd Sec, DaAn District, Taipei City 106, Taiwan info@scarlet.com.tw
www.scarlet-tech.com