



### Introduction

CRY2851 sound level meter is equipped with a high-performance processor and is specifically designed for measuring occupational, environmental, and product noise. While meeting the demands for accurate and reliable acoustic measurements, the device also supports functions such as frequency analysis, data recording, and wireless control and transmission. Optional modules for octave band and FFT analysis are available to meet advanced user needs. The design balances aesthetics and ergonomics, featuring a 4-inch high-definition capacitive touchscreen that provides a user experience that combines convenience and comfort. The instrument can store data via an SD card and supports data transmission and remote control through Ethernet/WiFi. It is also compatible with GPS positioning systems for accurate time and location tracking.

CRY2851 sound level meter complies with the IEC 61672-1:2013 standards for Class 1, as well as the IEC 61260-1:2014 standards for Class 1 filters.

#### **Features**

- The dynamic range exceeds 120 dB, eliminating the need for manual range switching.
- Supports SD card storage, expandable beyond 64 GB.
- Supports USB, Ethernet, Bluetooth, and WiFi for various remote connectivity options.
- Supports connection to Bluetooth printers for printing test data at any time.
- Fully featured, supports optional apps for sound level meter, FFT analysis, spectrum analyzer, 1/1 octave band, 1/3 octave band, and monitoring.

## **Highlights**

• User-Friendly: Clear Interface and Intuitive Functions

CRY2851 sound level meter features a 4-inch capacitive touch screen with a clear interface. Users can present measurement parameters through various display modes, making the measurement data more intuitive.

Versatile Optional Features

CRY2851 sound level meter supports integral measurement functionality, statistical analysis, 1/1 octave band analysis, 1/3 octave band analysis, monitoring, FFT analysis, recording and storage, and much more.

Extensive Interface Options

CRY2851 sound level meter supports Bluetooth, WiFi, USB and Ethernet, allowing users to transfer data through these interfaces. The device also supports GPS for location tracking.

Support PC Software

CRY2851 sound level meter comes with advanced analysis software, enabling connectivity via Ethernet or WiFi. This feature allows for remote control of the device as well as the ability to export reports seamlessly.

Expandable Outdoor Monitoring

CRY2851 sound level meter offers an optional outdoor protection kit, enabling extended outdoor noise monitoring.



# **Technical Specifications**

Specifications		Power Supply	
Microphone	CRY333 Free-field 1/2"	Battery Capacity	6600 mAh (typical)
	Microphone 3.15Hz~20kHz(±2dB)	Charging Time	Fully charged at room
Frequency range	5.15HZ~Z0KHZ(±ZUB)		temperature in just 3.5 hours
Sensitivity	50mV/Pa(-26dB re 1 V/Pa±2dB)	Charging Interface	USB Type C
Standards	IEC 61672-1: 2013 Class 1 IEC 61260-1: 2014 Class 1	Charger Output Voltage	5V DC
		Charger Output Current	>1.5A
Measurement Range	21-143 dB(A)		
Self-Generated Noise	≤16 dBA	Reference Environment	
Frequency-Weighting	A, C, Z	Reference Sound Level	94dB@1kHz/114dB@1kHz
Time-Weighting	F, S, I	Calibration	Recommended to use a Class 1 sound level calibrator
Measurement Functions	Integration Measurement, Statistical Analysis, 1/1 OCT, 1/3 OCT, FFT Analysis	Operating Conditions	-20°C to +60°C, Relative Humidity ≤ 90%, Pressure: 65 kPa - 108
Measuring Parameter	Lp, Leq,t, Lpeak, Leq,T, Lmax, Lmin, SEL, Ln(n=5, 10, 50, 90, 95), SD, E	Shock	kPa 25g, IEC 60068-2-27
Optional Filters	1/1 OCT Center Frequencies:16 Hz ~ 16 kHz 1/3 OCT Center Frequencies:10 Hz ~ 20 kHz	Appearance and Display	
		Dimensions	LxWxH=260mm*90mm*40mm
		Weight	460g
Interface	USB, WiFi, BT, Ethernet	Control Method	Touchscreen / Button

## **Ordering Information**

Name	Model	Description	
Sound Level Meter	CRY2851	Class 1 Sound Level Meter	
Outdoor Protection Device	NA41	IP65 Rated Wind and Rain Shield	
Outdoor Protection Device	NA43	IP65 Rated Wind and Rain Shield with Electrostatic Excitation Device	
Calibrator	CRY563A	Class 1 Sound Calibrator	
Extension Cable BL2121		5m Extension Cable	
ectrostatic Excitation Power CRY585		Amplify Electrostatic Excitation Signals	

Measure Sound Better

Web: www.crysound.com