

EFFICIENT NOISE LOGGING YOU CAN TRUST

Noise logging is often required when new developments are planned or during compliance investigations. It's not practical to spend days or weeks on site taking measurements.

Our Noise Logger Type 3659 enables you to cost-effectively take continuous, unattended noise measurements with confidence.

Project planning

- Obtain existing sound levels 24/7 during project planning
- Access the logger's data online while you're off site to keep informed about what's happening
- Use its credible data to report representative noise levels and other project requirements

Noise compliance

- Log noise to obtain sound levels and prove compliance with restrictions
- Automatically upload data to the cloud daily for convenient, streamlined data management
- Use the data for post-processing activities including compliance reporting

Noise Logger advantages

- **Easy to deploy** – Set up in minutes and immediately begin measuring all parameters required
- **Convenient** – One case for easy transport and use
- **Long lasting** – Built-in solar panel extends battery life and provides

continuous operation if sufficient sunlight is available

- **Durable** – Robust outdoor microphone and case for weather and wildlife resistance
- **Trusted** – Based on our industry-leading Type 2250 sound level meter
- **Connected** – Automatically upload data to our Measurement Partner Cloud or Noise Sentinel noise monitoring service

Efficient logging out of the box

The flexible Noise Logger comes with a Type 2250 sound level meter and all of the software and accessories you need, including full statistics, 1/3-octave band analysis, audio

recording with event triggering and a memory card.

It's available in two versions. The 3G version enables you to view real-time data, transfer information, check equipment and manage measurements during the survey. It also can give email alerts that notify you when pre-set noise levels are exceeded or the internal battery runs low. For those requiring deployment for even longer periods of time, an alternative version without communications also is available.



www.bksv.com/noise-logger