

# LoudLog Noise Monitoring Report

## CERTIFIED DOCUMENTATION

### Session Details

Session ID: 7b39f064

Label: Garsas iš viršutinio buto

Created: Mar 02, 2026 — 01:26 PM (UTC)

UTC: 2026-03-02 13:26:48

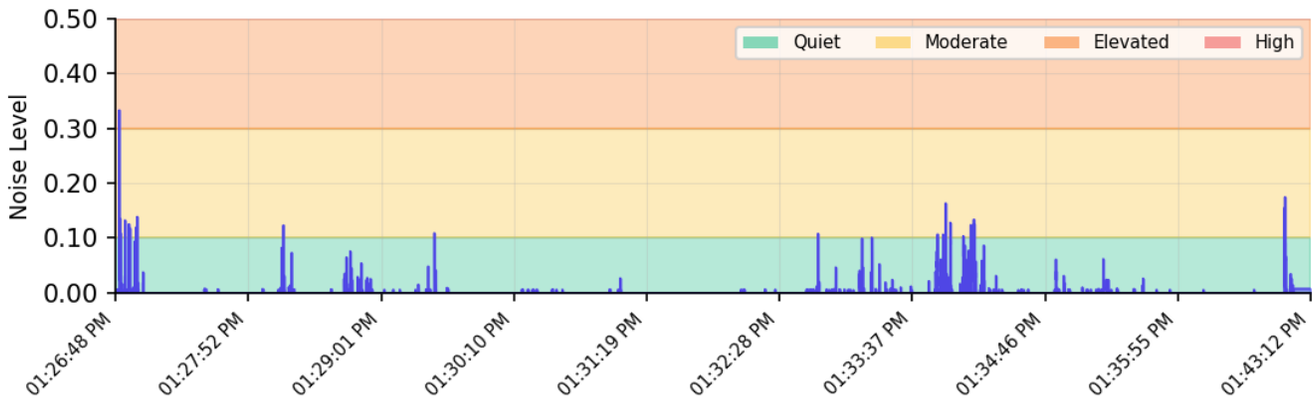
Location: Kaunas, Žemaičių gatvė 52, butas pirmame aukšte

## Executive Summary

**Total Readings:** 37,302  
**Average Level:** 0.0012 (0.1%)  
**Minimum Level:** 0.0000

**Monitoring Duration:** 16 minutes  
**Peak Level:** 0.3332 (33.3%)  
**Peak Time:** 01:26:49 PM (UTC)  
13:26:49 UTC

## Noise Level Timeline



## How to Read This Report

### Understanding the Timeline:

The chart shows your noise levels over time. Higher bars mean louder noise, lower bars mean quieter periods.

### Color Zones:

- Quiet (Green): Normal, acceptable noise levels
- Moderate (Yellow): Above normal but not excessive
- Elevated (Orange): Noticeably loud, potentially disruptive
- High (Red): Very loud, clearly excessive and disturbing

### Reading the Numbers:

Levels range from 0 to 1, where 0 is silent and 1 is maximum. Most disturbances show as spikes in the chart.

### Using Statistics:

Total readings show how long you monitored. Average and peak levels indicate typical vs worst-case noise.

### For Complaints:

The timestamps prove WHEN disturbances occurred. The chart proves HOW LOUD they were. Together, they create undeniable evidence.

## Noise Analysis

Quiet periods (<10%): 37,249 readings (99.9%)

Moderate noise (10-30%): 51 readings (0.1%)

Loud noise (30-50%): 2 readings (0.0%)

Very loud noise (>50%): 0 readings (0.0%)

Report generated: Mar 03, 2026 05:46:27 PM (UTC) | UTC: 2026-03-03 17:46:27  
All timestamps are recorded in UTC and displayed in your local time zone for readability.

<https://www.loudlog.com>

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### Assessment:



