



Features & Specifications

Analysis tools

Analyze compressed air leak snapshots	Compressed air leak recognition Air leak size estimate Air leak cost estimate
PD recognition	PRPD pattern
Additional analysis features	Sound pressure level Time domain signal FFT spectrum STFT spectrogram Cepstrum Autocorrelation
Dynamic range slider	Adjust the dynamic range to either pinpoint the strongest source or reveal multiple sources

Other features

Video playback	Watch the videos recorded with the NL Camera
Audio playback	Inspect the audio recorded with the NL Camera

Requirements

OS	Windows 10 64 bit
Ram	512 MB
CPU	An Intel Pentium 4 processor or later that's SSE2 capable
Data transmission	USB flash drive
Supported NL Camera version	AC13xxxx
Supported NL Camera software version	200417 and newer

Supported languages

Czech, Danish, Dutch, English, Estonian, Finnish, French, German, Greek, Hungarian, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Russian, Simplified Chinese, Spanish, Swedish, Thai, Traditional Chinese, Turkish, Vietnamese

The NL Camera Viewer is an offline computer software alternative to the NL Cloud used for viewing and analyzing the snapshots taken with the NL Camera.

The offline software expands your sound imaging experience by offering various analysis methods for the sound image and the signal.

When using the leak version of the camera, the software analyzes leak sizes and leak costs.

When using the PD version, the software shows the PPRD pattern.

You can also watch the videos recorded with the NL Camera in the software.