



ICOSTECH

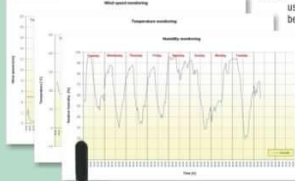


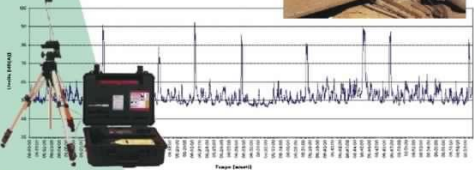
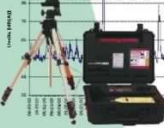



Noise pollution
MONITORING

The first step for a correct approach in noise pollution study need to have some records and measurements of the source emission and level at the receivers location. There are several ways which drive to the target: short, middle and long term monitoring. Don't care about how many measurements but ask yourself why?, where?, what? and when?

The choose of the monitoring system is the 1st step for right diagnostic. Sound level meters allows nowadays a huge amount of parameters recording, also for long time and with GSM - GPRS interface for remote control. It's very important to perform weather and traffic conditions monitoring to validate acoustic measurements and make useful correlation between records.



ICOS - via Bogliette, 4 - 10064 Pinerolo (TO) - Italy
 Ph: + 39 (0)121 374113 - Fax: + 39 (0)121 4469823 - email: icos@icostech.com

> More about ICOSTECH

Icostech is a company that works in the field of noise pollution studies, offering monitoring systems to track noise pollution and its impact on the environment.

ICOSTECH



> Contacts

Address: via Bogliette 3c - Pinerolo

Email: icostech@icostech.com

Website: icostech.com

