



Ensure compliance through remote monitoring of noise and dust.

BOUNDARY Guardian is a web-based remote monitoring system for noise and/or dust emissions from construction, demolition or process sites to ensure compliance with regulatory limits.

Applications

- · Factory dust monitoring
- · Demolition phase monitoring
- · Construction sites
- · Roadside / traffic monitoring
- · Waste transfer stations
- · General compliance monitoring
- Site monitoring strategies
- · Planning guidance monitoring
- Section 61 compliance (UK)
- PPG24 compliance (UK)

Key features

- Real time dust (PM10, PM2.5 or TSP) and noise levels (LAeq, LAFmx)
- IEC61672-1 Compliant Sound Level Meter
- · Heated inlet to reduce moisture interference
- Proven dust measurement technology
- Maintenance free wind speed and direction sensor (optional)
- Noise percentile readings (e.g. L90)
- Email and text alarms for exceeded noise and dust levels
- Web hosted data with a secure private login
- · 'Noise' or 'dust' only versions





The only on-site and boundary monitor you will ever need

Casella BOUNDARY Guardian for boundary and site monitoring applications provides simultaneous, remote monitoring of dust, noise, wind speed and direction.

Local alarms and email can be transmitted to site managers if dust or noise limits are exceeded.

The first simultaneous multi parameter monitor for dust and noise manufactured in the UK from a single manufacturer.

The system can be purchased with any combination of noise, dust, wind speed and direction to meet your site's requirements.

Environmental dust and noise compliance made easy

Data Anytime and Anywhere

- · Access your data via any web browser
- · Receive real-time e-mail alerts
- · Extract data and produce reports easily

The data is transferred via GPRS to a dedicated, secure, website www.dataview247.com. This can be viewed in any web browser, via private login, showing real-time and historical data and in addition real-time alarms can be set up via email.

Reports can be easily created for multiple parameters: Noise: LAeq, LAmx, LA10, LA90. Dust: PM10, PM2.5 or TSP levels as well as wind speed and direction; all over selectable time periods.



Simple menu structure

Altin Lleshi, Safety, Health & Environment Advisor with Keltbray, explains: "We were working on a project at Mitre House in the City of London in close proximity to a private educational institution, where the dust and noise associated with the deconstruction work we were carrying out had to be carefully managed."



Construction monitoring



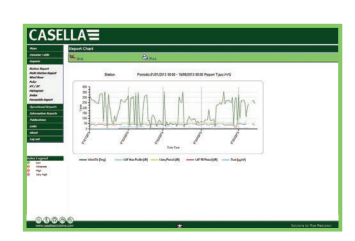






Demolition monitoring

"What's more", Altin concludes: "The Local Authority
Environmental Health Officer welcomed the use of the BOUNDARY Guardian because the versatility of the monitor helped us to achieve full environmental compliance."



Access and analyse your data via our dedicated website www.dataview247.com

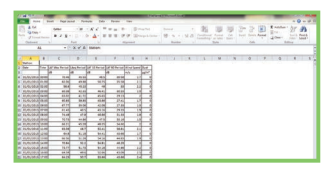




Roadside monitoring



Easy to print, export and report data



Produce Graphical or text reports

He continues: "This required real time 24-hour monitoring. We chose the Casella BOUNDARY Guardian because it has some new features such as local alarms and emails that inform us when dust or noise limits are exceeded, plus a dedicated website for viewing real time and historical data from the unit."



Specification:

Noise:

Accuracy: Class 1 to IEC61672-1
Parameters: LAeq, LAmax, LA10%, LA90%

Measurement range: 20-140dB RMS

Calibration: Via provided acoustic CEL-120/1

calibrator (supplied)

Particulate:

Sensitivity: 1ug/m³ Zero stability: +/-2ug/m³

Size Fractions: Selectable TSP, PM10 or PM2.5
Inlet: Heated to reduce moisture affecting measurements

Calibration: Insert provided for onsite calibration.

Wind Speed and Direction Sensor:

 Wind Speed:
 0-60m/s

 Accuracy:
 +/-2%

 Resolution:
 0.01m/s

 Threshold:
 0.01m/s

Wind Direction: 0-359° (No Deadband)

Accuracy: +/-3%
Resolution: 0.1 degrees

General:

Enclosure Protection: IP65

Operating Humidity: <5% to 100%

Logger: Inbuilt logger data transmission via GPRS

Power: 220-240VAC or 110V Mounting: Wall or pole mounted (50mm pole).

Dimensions: 600mm x 400mm x 230mm

Weight: Approx. 23kg

Ordering Information:

208110D BOUNDARY GUARDIAN (TOTAL DUST)
208111D BOUNDARY GUARDIAN (PM10 OR PM2.5)

208120D NOISE GUARDIAN

208130D DUST GUARDIAN (TOTAL DUST)
208131D DUST GUARDIAN (PM10 OR PM2.5)

208140D NOISE GUARDIAN & WSD

208150D DUST GUARDIAN (TOTAL DUST) WSD
208151D DUST GUARDIAN (PM10 OR PM2.5) WSD
208160D BOUNDARY GUARDIAN (TOTAL DUST) WSD
208161D BOUNDARY GUARDIAN (PM10 OR PM2.5) WSD

Option:

208004A Guardian 110V Upgrade

Communications:

DATA: Access to dataview247.com is provided via secure login (GPRS requires a fixed IP SIM Card) Each Guardian system requires a minimum of one 'data' communications order, see below.

Distributed by

DATA COMMS1 Guardian O2 UK Data
DATA COMMS2 Guardian O2 UK SMS

DATA COMMS3 Guardian Vodafone Global Data
DATA COMMS7 Guardian Vodafone UK Data
DATA COMMS8 Guardian Vodafone UK SMS

Casella

Regent House, Wolseley Road, Kempston, Bedford, MK42 7JY. United Kingdom Tel: +44 (0) 1234 844100 Fax: +44 (0) 1234 841490 Fmail: infn@casellasolutions.com

Web: www.casellasolutions.com Ideal Industries India Pvt.Ltd.

229-230, Spazedge, Tower -B Sohna Road, Sector-47, Gurgaon-122001, Haryana (India) Tel: +91 124 4495100

E-mail: Anirban.Bhattacharjee@ideal-industries.in

Casella Inc.

415 Lawrence Bell Drive, Unit 4 Buffalo, NY 14221, USA Toll Free: (800) 366-2966 Tel: (716) 276 3040 Fax: (716) 276 3043 Email: info@casellaUSA.com

Ideal Industries China

No. 61, Lane 1000, Zhangheng Road, Pudong District Shanghai, 201203, China Tel: 0086-21-31263188 Fax: 0086-21-61605906 Email: info@casellasolutions.cn

SM11014 v3.0

