

# Guardian2

# **Multi-Agent Monitoring Station**

- · Real-time particulate, noise and ground vibration (PPV)
- Simultaneous PM10, PM2.5 and PM1.0 monitoring
- Web-hosted data with secure, password protected login
- Optional VOC sensor measures to 6000ppm
- Optional, maintenance free windspeed & direction sensor
- · Email and text alerts to specified recipients
- Manual or automatic reports
- IEC 61672-1 Class 1 compliant sound level meter
- · Wall or pole mounted
- · AC-powered (100-250VAC), solar or battery



#### **Overview**

Guardian2 is designed to help you remain compliant with site emission levels, using remote monitoring and reporting of noise, dust, vibration and VOCs. Powered by AC, solar or battery, the Guardian2 is ideal for any location.

Guardian2 is a web-based remote monitoring system for noise, particulates and ground vibration, either as single 'agents' or in multiple combinations. It is ideal for construction & demolition sites plus many more fence-line applications.

Where compliance with limits is required and good relationships with neighboring people and businesses are a must, Guardian2 can guarantee the smooth progress of your project or manufacturing operations.

VOC inlet

Particulate outlet





Scan For More Information **Brisbane Office:** 

1/3 Deakin Street Brendale QLD 4500 Ph: 07 3481 9000 Perth Office: 5/30 Enterprise Crescent Malaga WA 6090 Ph: 08 6184 7840 Representatives/Offices In Sydney Melbourne Hobart Adelaide

sales@controlequipment.com.au

40 Auckland Wellington www.controlequipment.com.au

# Data Anywhere with www.casella247.com

The mHUB datalogger incorporates an electronic SIM which means that the system will search for the strongest cellular signal but in the event of a lack of connectivity, the mHUB will continue to log then push the stored data to the server when communication is re-established.

The Casella 24/7 Data Management System is accessible via a secure log-in, giving organisational administrators and nominated users access rights to data, reports and alerts.



The Guardian2 advanced mHub datalogger and web connectivity allows data to be continuously sent to the cloud. Alerts and status reports can be seamlessly delivered to your PC or mobile device.

Multiple Sensors	Plug and Play	Communication Options	Power Sources	FTP Settings
Guardian2 can	Integrated into a	The Casella247 web	Guardian2 takes	Casella 24/7 gives you an
be equiped	small, unobtrusive	platform based on	into account various	option and flexibility to transfer
with multiple	environmentally sealed	cloud functionality	power requirements	your Guardian2 data directly
environmental	housing, Guardian2 can	ensures that the	for sites.	to your organisation's own
sensors to suit your	be configured at the time	users get live		website using FTP settings.
needs.	of ordering for a variety of	updates from their	Hence users can	This means that users don't
	'agents' depending upon	Guardian2.	choose between	need to rely on cloud hosting
The system is	the specific application or		mains, battery and	only.
flexible to have any	requirements.	Users can select to	solar power options.	
combination of noise,		receive alerts via		The data will be pushed to the
dust, vibration, VOC	Installation couldn't be	email, SMS, website		user's website in order to be
and wind sensors.	simpler; just bolt to a wall	or even choose to		integrated with other larger
	or mount on a pole, apply	setup their own FTP		and meaningful data sets.
	power and then within	site to receive live		
	a few moments begin	data.		This functionality benefits
	transmitting data using			all organisations and system
	cellular connectivity to a			integrators dealing with
	secure server.			complex environmental
				systems and projects.

Configure Reports		Alert Configuration		User Configuration	
•	For single or multiple agents at once e.g. noise and dust Automatic reports can be set to report daily, weekly or monthly data, direct to your inbox Graphical or tabular reports	•	Configure alerts by text or email Can be configured for any measured parameter Error alerts, e.g. for power loss	•	Different levels of access can be configured to Casella247.com Specify who just receives reports, or adminstrator access to configure reports and see Guardian2 units Configure Guardian2 units on different
				•	sites remotely Report showing PM10, PM2.5 and PM1.0 dust levels

Guardian2 Specifications

## Reporting and alerts

Administrators can choose the number of users who have access to data and receive alerts while users themselves can create and edit reports and because there can be multiple sites and Guardians they can easily switch between them.

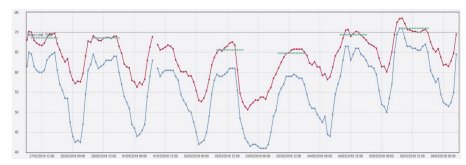
Reports can be created manually or automatically and can be sent by email to multiple recipients if required. Alerts can be generated when specified limits are exceeded as well as notification of power and communications outages should data not be received when expected by the system.

Action can then be taken to investigate the causes of these exceedances to head off potential complaints or citations as well as checking for integrity of the Guardian2 itself. Site limits can be added to graphs to show when values have been exceeded.

#### Report showing PM10, PM2.5 and PM1.0 levels



### Report showing noise data over two weeks



#### **Accessories**

G	uardian2	- Part	Numb	ers
Part Number	Particulate (PM10 & PM2.5)	Noise	Vibration	Windspeed & Direction
208049D			•	•
208052D		•		
208054D		•		•
208057D		•		
208061D			•	
208063D			•	•
208170D	•	•	•	•
208171D	•	•		•
208172D	•		•	•
208173D	•			•
208174D	•	•	•	
208175D	•	•		
208176D	•			
208177D				

Optional Accessories	Part Number
Replacement windshield enclosure system	208041C
Windshield enclosure System extension kit (incl. 5m extension & bracket)	208104D
Spare 5m windshield extension cable	208083C
Replacement foam	208022C
Acoustic calibrator	CEL-120/1
VOC calibrator kit (gas not supplied)	208147A

Solar Power Parts	Part Number
Solar controller and battery enclosure*	208500D
Single solar panel array	208512D
Dual solar panel array	208511D
Triple solar panel array	208510D

For details of how many solar panels are required for a specific territory please visit the casella website. Solar panels come complete with mounts for scaffold poles.

For VOC Sensor Assembly simply add /VOC to the end of the part number above

Battery Power Parts Will power a Guardian2 for between 5-9 days depending on the configuration	Part Number
Battery enclosure*	208503D
Battery Backup Parts Battery will provide backup power in the event of mains failure	Part Number

<sup>\*</sup>Order battery separately

Battery	Part Number
12V leisure battery (130Ah)	B162

Guardian2 Specifications

Noise			
Accuracy	Class 1 to IEC61672-1		
Parameters	LAeq, LAmax, LAmin, LA10%, LA90%, 10 hour LAeq		
Measurement range	20-140dB RMS		
Calibration	Via optional acoustic calibrator		
	via optional acoustic campiator		
Particulate Sensitivity	1ug/m <sup>3</sup>		
Zero stability	+/-2ug/m <sup>3</sup>		
Size fractions	Simultaneous PM10, PM2.5 and PM1.0		
Inlet	Heated to reduce moisture affecting measurements		
	neated to reduce moisture affecting measurements		
Vibration Transducer type	Geophone outputting PPV and Hz data		
Number of channels	3-axis		
Frequency range	2-250 Hz		
Measurement range	+/- 200 mm/s		
Resolution	0.01 mm/s		
Environmental rating	IP65		
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		
Volatile Organic Compounds (VOC)			
Range	0-6000ppm		
Detection limit	0.1ppm		
T90 response time	3 seconds		
Lamp	10.6eV		
General			
Enclosure protection	IP65		
Operating humidity	<5% to 100%		
Logger	Built-in logger data transmission via GPRS		
Mains Power	100-250VAC		
Mounting	Wall or pole mounted (50mm pole)		
Dimension	400mm x 300mm x 150mm		
Weight	<13kg		