## Kunak launches Kunak AIR Lite air quality monitoring station

On 9 June, Kunak organised a webinar to officially present the new air quality measurement station Kunak AIR Lite, a solution that is added to the brand's catalogue of solutions, which already includes flagship products such as Kunak AIR Pro.



**Orkoien, Navarra Jun 19, 2022** (<u>Issuewire.com</u>) - **Kunak Technologies SL** - <u>www.kunak.es</u> - We design and manufacture wireless monitoring and control systems, environmental instrumentation, sensor networks, and operational intelligence that guarantee the proper transmission and exploitation of information and allow their integration into other systems.

## **PRESS RELEASE**

Pamplona, 9 June 2022.- Air pollution is a problem that causes millions of victims around the world every year and also has a severe impact on the economy.

Tackling and minimising this situation requires, in the first place, the collection of reliable data on the different pollutants that affect air quality levels, a basic element for effective corrective and preventive strategies.

This task is usually performed by air quality stations equipped with reference instruments, the deployment of which is standardised and must comply with current legislation. However, the problem with this equipment is its high cost, coupled with the physical space it occupies and the maintenance operations it requires, to name but two variables to be considered. And when the enemy to beat, atmospheric pollution is characterised by its heterogeneity, these constraints can slow down the availability of data. After all, the more reliable measurement systems are in operation, the more accurate the air quality picture for a given place and time.

Kunak has been offering the latest and most innovative technologies to help reduce these limitations for

years, and the new <u>Kunak AIR Lite</u> station is a new milestone. Its small size and focus on measuring two pollutants using the revolutionary removable cartridge system, in addition to the optical particle counter, is the answer to a market that demands simple but reliable air quality monitoring systems.

Like the <u>Kunak AIR Pro</u>, this new product is characterised by the quality of the data it provides. Achieving the highest level of excellence in this respect is one of Kunak's hallmarks and a quality that has been recognised on the international scene with numerous awards.

The Kunak AIR Lite can also support different types of external probes such as anemometers and rain gauges, a key factor in the field of air quality, or sound level meters to monitor noise levels, among others.

The collected data is also sent to the Kunak Cloud web platform for visualisation and analysis, or via API to third-party platforms.

The Kunak AIR Lite station represents, in short, an option capable of meeting the monitoring needs in areas such as urban areas, industrial areas, or wastewater treatment plants, positioning Kunak, once again, as one of the leading companies in the world of air quality monitoring.

## **KUNAK TECHNOLOGIES S.L.**

P. E. La Muga 9, Planta 4, Oficina 1

31160, Orcoyen - Navarra (Spain)

España

Tel. +34 848 470 055

www.kunak.es

marketing@kunak.es



## **Media Contact**

Mikel Iceta

miceta@kunak.es

34848470055

Parque Empresarial La Muga 9 - Planta 4, Oficina 1 - 31160 Orcoyen, Navarra - SPAIN

Source: Kunak

See on IssueWire