### VAISALA

# Air Quality Transmitter AQT560 for mining

**Product Spotlight** 

## Enhance air quality awareness to proactively improve health and safety for all

A real-time, 360-degree view of air quality helps mining organizations take action to protect worker and environmental health, comply with regulations, enhance efficiency, and maintain a positive reputation in the industry.

With near-reference grade particulate matter (PM) detection, enhanced gas measurements and easy network integration, Vaisala Air Quality Transmitter AQT560 makes air pollution monitoring faster, easier and more accurate than ever.



#### Key benefits

Choose the model that best fits your needs: Comprehensive PM and gas measurements or PM only.

Trust your air quality data to make informed decisions, measure the effectiveness of mitigation strategies, and take necessary actions to protect public health and the environment.

Rely on unprecedented accuracy and performance to take the guesswork out of monitoring the most common particulate and gas air pollutants.

Confidently network multiple AQT560s across a large area thanks to low sensor-to-sensor variation.

Get up and running quickly with plugand-play connectivity and flexible integration options.

Depend on the only global company with end-to-end instruments and intelligence: air quality sensors, network connectivity systems, data storage and air quality forecasting. You're covered if questions arise with 24/7 global support.

#### Why Vaisala?

As the global leader in weather and environmental measurements, Vaisala empowers businesses and community leaders to build resilience to climate change and extreme weather events. Our 85+ years of expertise is grounded in science, innovation and our unwavering commitment to constantly evolving.

We boldly demonstrate that a culture of resilience and a connection to nature can create new ways of smarter, resilient living. We are champions for smarter, safer and more sustainable urban communities.

AQT560 makes air pollution monitoring at and around mining sites easier and more cost-effective than ever. This generational leap in air quality detection gives you a higher-resolution picture of air quality conditions with more precise data points to make your measurements more accurate.

The highly durable air quality sensor has been extensively tested to perform in a wide range of environmental conditions, even in sand storms.

#### Particulate measurement excellence

AQT560 measures PM10, PM2.5 and PM1 — down to 0.30 microns — reliably and consistently, thanks to its highly advanced laser particle counter technology. The single particle detection range of 0.30 – 10 micrometers is ideal for detecting large particles such as mining dust as well as smaller particles from combustion engines. State-of-the-art algorithms and calibration processes allow excellent indicative class measurement for the top four gases CO, NO, NO<sub>2</sub> and O<sub>3</sub> with low sensor-to-sensor variation and reliable performance.

The robust Vaisala HMP110 probe ensures reliable temperature and humidity measurements for accurate gas measurements and monitoring. AQT560 calculates measurement data directly within the sensor and transmits the data to the Vaisala system or your own system, without any cloud-processing modifications.

#### Plug-and-play and integration ease

AQT560 is easy to integrate with your existing network. You can also use it as a plug-and-play sensor with Vaisala Beam Weather Station BWS500 to combine air quality monitoring with weather observations such as wind and precipitation — both of which significantly affect pollution concentration and dispersion.

Access your air quality observations through your own system or the Vaisala Xweather cloud platform for easy and convenient data management.

