Specialist by Competence
Delta OHM – time-tested & innovative
Delta OJM

Delta OHM is located near Padua, outside Venice. Since its founding in 1978, Delta OHM, with its current staff of 60 employees, has established an excellent international reputation in its work on the development and production of electronic measuring devices. The product assortment of Delta OHM comprises a broad spectrum from simple transmitters or handheld measuring devices to independently operating measuring system solutions with remote data transmission. Delta OHM currently exports to over 70 countries.

The quality of the products is assured, among other things, by the in-house calibration laboratory accredited according to ISO 17025 (ilac-MRA ACCREDIA LAT N° 124).

The merger with the GHM Messtechnik Group in 2015 opened up new possibilities for Delta OHM. The company headquarters, sales, marketing and training centre of the GHM GROUP is situated in Erolzheim in southern Germany. All members of the GHM GROUP (Greisinger, Honsberg, Martens, Imtron, T&A and Delta OHM) operate in their respective locations as centres of competence for product development, production and materials handling.

Delta Ohm products are still handled by international Delta Ohm distribution in Padua and product specialists within the GHM Group.

Delta OHM calibration laboratories are accredited according to ISO 17025 (ilac-MRA ACCREDIA Lat N° 124) for the measurement of the following physical factors:

- Temperature
- Humidity
- Pressure
- Air speed
- Photometry / radiometry
- Acoustics
Markets

Our focus markets in which Delta OHM products have been proven for years:

- Environment, labour protection, occupational safety and medicine
- Alternative energies (photovoltaics, wind power)
- Meteorology, geology, hydrology, weather forecasting
- Agriculture, agro-meteorology, animal husbandry, fish breeding
- Ventilation and air conditioning, building automation
- Museums, shopping centres and public places
- Medicine, hospitals, chemical and pharmaceutical laboratories
- Water analysis, laboratories
- Food
- Infrastructure (roads, railway, airports, harbours)
- Industrial applications (pneumatics and others)
Comprehensive product range for detection and evaluation of environmental conditions in the workplace regarding temperature, noise, vibration, lighting and room air quality. The measuring devices are oriented towards current standards – the technical regulations (labour protection) on the topic – “Incoherent optical radiation”.

- Sound level measuring devices (class 1 and 2), noise sources and calibrators
- Vibration measuring devices and calibrators
- Photometers and radiometers for detection of lighting strength, UVA, UVB, UVC, etc.
- Incoherent optical radiation
- WBGT, PMV, microclimate data logger
- Room air quality CO₂, CO

E.g. data logger HD 2402 for incoherent optical radiation, sound level meter HD 2110L, photometer / radiometer HD2102.1 and HD2102.2
We offer various measuring solutions specifically for detection and improvement of efficiency of solar and wind power systems:

- Portable radiometer
- Pyranometer (all classes)
- Temperature sensors for solar panels
- Pyrheliometer
- Sensors for measurement of sunshine duration
- Sensors for measurement of wind speed and direction
- IPV modules and other products

Of course, we also offer the appropriate data logger components for all aforementioned variables.

e.g. 3-axis ultrasonic wind meter HD 2003/HD 2003.1, pyrheliometer LP PYRHE 16, pyranometer LP PYRA 02
Meteorology, geology, hydrology, weather forecasting and agro-meteorology

Measurement solutions for exact and reliable detection of nearly all relevant variables, such as:

- Portable radiometer
- Pyranometer (all classes)
- Albedometer
- Pyrgeometer
- Pyrheliometer
- Rain detector and rain gauge
- Data logger
- Weather stations
- 2D/3D ultrasonic anemometer

**Sensors for measurement**

- of sunshine duration
- of barometric air pressure
- of temperature (also ventilated) and air humidity
- of leaf wetness
- of floor humidity and temperature
- of UVA/UVB radiation
- of UV index
- of photosynthetically activated radiation (PAR)
- of radiation balance (“net radiometer”)

e.g. weather station HD32.35, ultrasonic anemometer HD52.3D, rain meter HD 2013
A wide spectrum of applications is covered with our portable and industrial measuring technology for temperature, air speed, (impeller, heat wire, pitot dynamic pressure), air humidity, differential pressure, lighting and room air quality (CO₂/CO). The applications range from measurement of individual parameters (e.g. differential pressure monitoring of an air filter) to complex wireless data logger systems with which a variety of parameters are automatically detected and documented.

Museums, shopping centres and public places

In addition to the aforementioned applications, we offer solutions for special environments, such as the monitoring of light conditions in museums.
In addition to the aforementioned general ventilation and air conditioning requirements, there are additional special requirements, such as the continuous monitoring of cooling or heating cabinets, measurement of inlet flow speed of fume cupboards or differential pressure monitoring of operation rooms and clean rooms.

Delta OHM offers suitable handheld measuring devices, data loggers and wireless data logger systems for these applications. Software options that satisfy FDA requirements CFR21 part 11 are available for electronic measurement data recording.

We offer the right solution for radiometric applications (UVA, UVB, UVC, UVeff, etc.).

e.g. HD 208 series mini data logger, low-pressure transmitter HD404
Water analysis, laboratories

For mobile use, for use in the laboratory or use in industrial applications for measurement of:

- pH value
- Conductivity
- Redox potential
- Oxygen concentration
- Turbidity

The handheld measuring devices also offer the possibility of simultaneously measuring and reliably storing pH value, conductivity and temperature.

e.g. pH meter HD 3405.2 tabletop unit
Temperature and humidity monitoring is a central topic, e.g. for the production, packaging, transport and storage of foods (cold chain monitoring).

Delta OHM offers a broadly diversified assortment of temperature / humidity measuring technology, starting with the handheld measuring device with temperature sensor, to devices with data logger function and wireless data logger systems with automatic data acquisition.

Our UVC measuring devices are used for pasteurisation / sterilisation applications.

Monitoring of perishable (food, medication, etc.) or fragile goods during transport, e.g. with the wireless data logger HD 35.
Infrastructure
(roads, railway, airports, harbours)

Measuring equipment for continuous monitoring of wind speed (bridges, cranes, etc.) and lighting (road lighting, tunnel entrance haze luminance) and general weather parameters (see meteorology).

Our data loggers are frequently used for concrete hardening.
With integrated thermocouples, the temperature in the concrete is continuously monitored and recorded, wherein optimal properties of the end product can be assured.

e.g. temperature data logger for up to 16 measuring points HD32.8/16
In addition to the measuring devices and applications shown on the previous pages, we offer additional measurement solutions for special industrial applications.

These includes, for example, sensors for measurement of dewpoint/humidity in compressed air systems or a wide assortment of manometers, barometers and pressure transmitters for numerous tasks.

e.g. RH compressed air probe HP480 - T480.1 - S.TC2.480.2 and relative pressure transmitter HD3604T
Delta OHM offers portable (or handheld) and industrial measuring devices for measurement of:

- Temperature
- Humidity (rel. humidity / dewpoint)
- Pressure
- Air speed
- Photometric and radiometric variables (such as Lux, UVA, UVB, UVC, UVeef, PAR, PHOT, BLUE, etc.)
- Sound level
- Vibration
- Gas concentration (CO₂, CO)

and for a number of derived characteristics and indices.

Delta OHM also offers calibration laboratories that are accredited according to ISO 17025 (ilac-MRA ACCREDIA Lat N° 124) for the measurement of the following physical factors:

- Temperature
- Humidity
- Pressure
- Air speed
- Photometry / radiometry
- Acoustics
Specialists by Competence.

Calibration laboratories

Delta OHM has an in-house calibration laboratory in Padua that is accredited according to ISO 17025 for measurements of the following physical factors:

- Temperature
- Humidity
- Pressure
- Air speed
- Photometric / radiometric variables
- Sound

ACCREDIA is the Italian national accreditation authority and is a member of the EA, IAF and ILAC European and international accreditation organisations. ACCREDIA also has signed the same multilateral agreements on mutual recognition (EA MLA, IAF MLA and ILAC MRA).

The purpose of these agreements is the mutual recognition of testing conducted in order to avoid technical trade barriers and cost-intensive repetitive testing.
Contact persons

DACH Region
(Germany / Austria / Switzerland)

Thorsten Knauf
GHM Messtechnik GmbH
Delta OHM S.r.l.
Allersberger Str. 185 Geb. L1b
90461 Nürnberg | GERMANY
Mobile  +49 176 4763 0814
Email   t.knauf@ghm-messtechnik.de
Web     www.ghm-messtechnik.de
         www.deltaohm.com

Delta OHM Headquarters

Carlo Mei
Head of Sales / Marketing
Delta OHM S.r.l.
Via Marconi 5
35030 Caselle di Selvazzano
Padova (PD) | ITALY
Phone  +39 049 8977150
Fax    +39 049 635596
Email  info@deltaohm.com
Web    www.deltaohm.com
GHM Centres of Competence
(Development and Production)

GHM GROUP - Greisinger
Hans-Sachs-Straße 26
93128 Regenstauf | GERMANY
Phone +49 9402 9383-0
Fax +49 9402 9383-33
www.greisinger.de
info@greisinger.de

GHM GROUP - Honsberg
Tenter Weg 2-8
42897 Remscheid | GERMANY

GHM GROUP - Martens
Kiebitzhöhn 18
22885 Barsbüttel | GERMANY

GHM GROUP - Imtron
Carl-Benz-Straße 11
88696 Owingen | GERMANY

GHM GROUP - Delta OHM
Delta OHM S.r.L. a socio unico
35030 Caselle di Selvazzano
Padova (PD) | ITALY
www.deltaohm.com
info@deltaohm.com

Worldwide sales

Europe:
Belgium
Bulgaria
Denmark
Finland
Estonia
Finland
France

Greece
United Kingdom
Ireland
Italy
Croatia
Lithuania
Moldova

Netherlands
Norway
Austria
Poland
Portugal
Romania
Russia

Sweden
Switzerland
Serbia
Slovakia
Slovenia
Spain
Czech Republic

Turkey
Hungary
Ukraine
Belarus

Worldwide:
Egypt
Australia
Brazil
Chile
China
India
Israel

Japan
Malaysia
Morocco
Oman
Philippines
Singapore
South Africa

South Korea
Taiwan
Thailand
USA
United Arab Emirates
Vietnam

GHM GROUP CORPORATE
GHM Messtechnik GmbH
Schloßstraße 6
88453 Erolzheim | GERMANY
info@ghm-messtechnik.de
www.ghm-messtechnik.de

Delta OHM
Delta OHM S.r.L. a socio unico
35030 Caselle di Selvazzano
Padova (PD) | ITALY
www.deltaohm.com
info@deltaohm.com