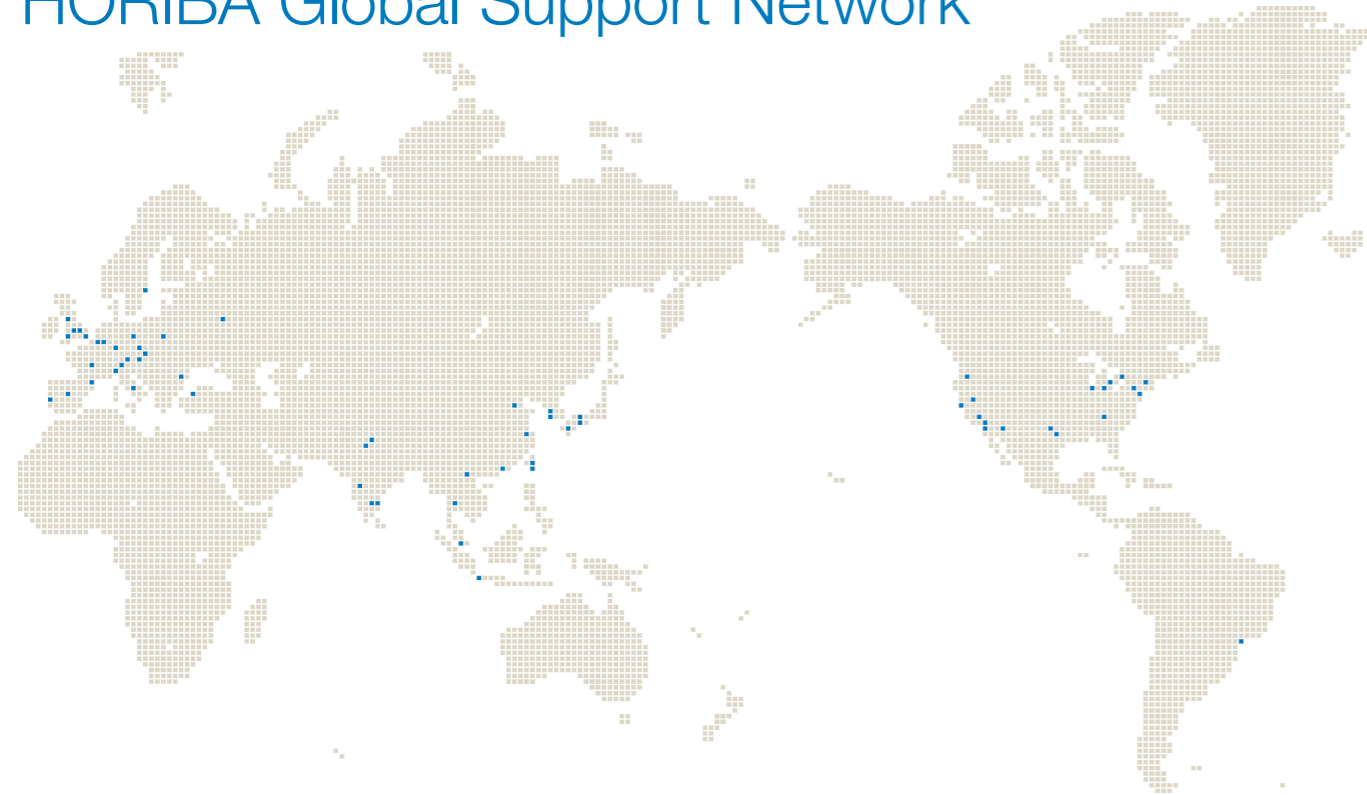


We are always available to provide assistance with specifications and applications.

We can also assist in laboratory operation by providing technical information, additional training courses, servicing and maintenance support.

Contractual preventative maintenance programs are available upon request. Contact your nearest HORIBA office or authorised representative for details.

## HORIBA Global Support Network



Wherever you need us  
Worldwide Sales & Service Network

- The specifications, appearance or other aspects of products in this catalog are subject to change without notice.
- Please contact us with enquiries concerning further details on the products in this catalog.
- The color of the actual products may differ from the color pictured in this catalog due to printing limitations.
- It is strictly forbidden to copy the content of this catalog in part or in full.
- The screen displays shown on products in this catalog have been inserted into the photographs through compositing.
- All brand names, product names and service names in this catalog are trademarks or registered trademarks of their respective companies.

**HORIBA (Austria) GmbH** Austria  
Kaplanstrasse 5, 3430 Tulln, Austria  
Phone: +43 2272 65225 Fax: +43 2272 65225 45

**HORIBA, Ltd.** Japan  
2 Miyahonigashi, Kisshoin, Minami-ku, Kyoto, Japan  
Phone: +81 75 313 8121 Fax: +81 75 321 8312

**HORIBA UK Limited** United Kingdom  
Kyoto Close, Moulton Park, Northampton NN3 6FL, UK  
Phone: +44 1604 542 500 Fax: +44 1064 542 699

**HORIBA France SAS** France  
16-18 rue du Canal, 91165 Longjumeau, France  
Phone: +33 1 69 74 72 00 Fax: +33 1 69 09 07 21

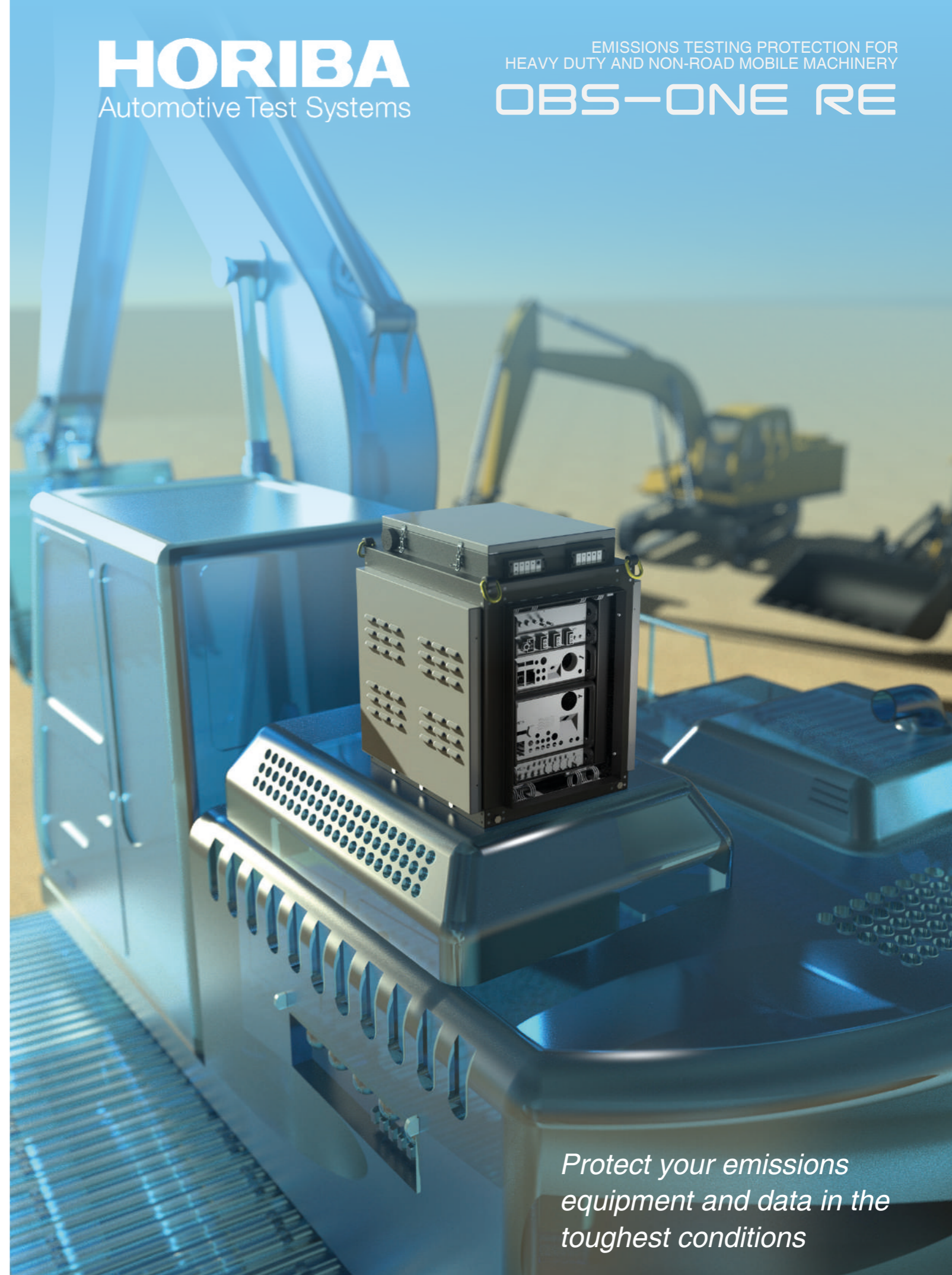
**HORIBA Europe GmbH (Sweden Branch)** Sweden  
Grimboäsen 10 A, 41749 Gothenburg, Sweden  
Phone: +46 31 644 268 Fax: +46 31 644 269

**HORIBA Instruments Incorporated** United States  
5900 Hines Drive, 48108 Ann Arbor, Michigan, USA  
Phone: +1 734 213 6555 Fax: +1 734 213 6525

**HORIBA Europe GmbH** Germany  
**Darmstadt Office**  
Landwehrstrasse 55, 64293 Darmstadt, Germany  
Phone: +49 6151 5000 0 Fax: +49 6151 5000 3865

**Oberursel Office**  
Hans-Mess-Str 6, 61440 Oberursel, Germany  
Phone: +49 6172 1396 0 Fax: +49 6172 1373 85

This document is not contractually binding under any circumstances - Printed in England - © HORIBA UK Limited 2019



*Protect your emissions  
equipment and data in the  
toughest conditions*

# On-board Emissions Measurement System

## OBS-ONE RE (Rugged Enclosure)

### Background

Since the introduction of NTE (Not To Exceed) for USA HD (Heavy Duty) On Road Vehicles in 2004, HORIBA has provided Portable Emissions Measurement Systems (PEMS) for In Service Conformity and Type Approval testing.

On road measurement of emissions has since extended to EU HD On Road Vehicles (In Service Conformity) and EU LD vehicles (Real Driving Emissions).

In 2019, it has become a requirement for some categories of Non-Road Mobile Machinery (NRMM) to perform and report In Service Monitoring – and the applicable categories are due to be extended under forthcoming EU legislation.

The NRMM application creates several challenges for OEMs, and for the OBS-ONE system. There are a wide variety of vehicles to be monitored with various conditions (environmental & operational) under which the measurements must be made. These include extreme variations in temperature, weather, shock and vibration. Special considerations also need to be taken into account in mounting on the vehicle. To overcome these challenges, HORIBA has developed the RE (Rugged Enclosure).

Whilst minimising the above effects on the OBS-ONE, the design allows its unique feature of front access and modularity to be retained, utilising the standard cables, connections and fittings. A key feature is the Wi-Fi module, which enables the OBS-ONE to be operated and monitored remotely, therefore allowing the NRMM driver to concentrate on the vehicle use.



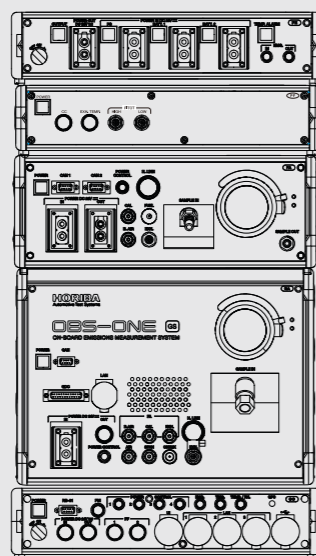
### NRMM (Non-Road Mobile Machinery) & HD (Heavy Duty) Specification

#### Protects against:

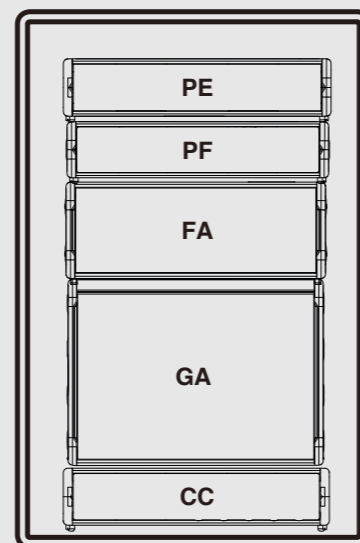
- Dust, Wind and Rain ingress
- Vibration
- Shock events
- Environmental variation

#### Provides:

- Maximum Duty
- Greater flexibility
- Temperature management
- Fast Setup
- Wi-Fi
- Easy mounting
- Ease of access



Recommended Setup



Recommended Setup Inside RE

Above layout is the recommended standard configuration for certification testing. A second enclosure is needed for the PN / PM Modules. Please contact your local HORIBA Group Office for further information on setups.

### Features

#### Easy to Install

- The RE allows the use of all the original OBS-ONE connections and cables; no special connectors are required.
- Front access is for the heated line with a weather-proof brushed access point. All external connections enter via the top bulkhead, providing effective sealing of the OBS-ONE within the RE module.

#### Adaptability

- Designed to protect the OBS-ONE in a wide variation of temperatures from -7°C to +40°C; temperature controlled fans maintain a consistent internal temperature.
- Dust filters are provided on the exterior covers.
- A sub frame is provided for forklift handling, as well as D rings for overhead lifting.

#### Accessibility

- The RE is manufactured with all the OBS-ONE connections pre-fitted internally with cabling. This allows quick and simple installation of the OBS (GPS, Weather Station, Gas Supplies, Power etc.).

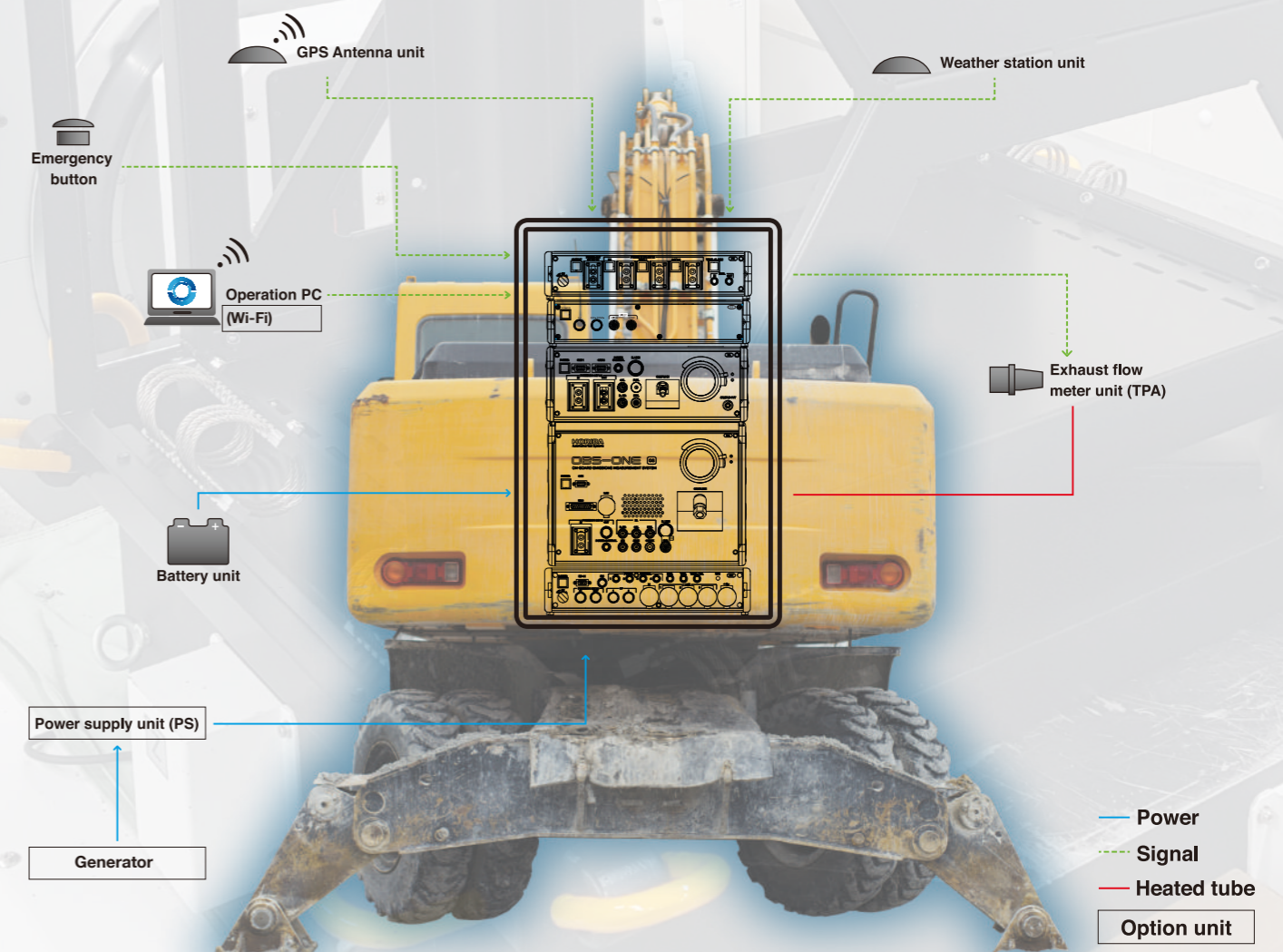
#### Shock / Vibration Isolation

- With long life and robust springs arranged for isolating movement in X, Y and Z directions, the OBS-ONE is protected from harmful vibrations and shock impacts, over a wide range of NRMM operating conditions.
- The RE design is modular due to the springs, which can be changed easily on site should a new application require differing levels of shock / vibration isolation and damping.

#### Additional Features

- With inbuilt Wi-Fi, the RE allows the OBS to be remotely monitored and controlled from a distance.

### Total System Configuration



## Hot & Cold Climates

Testing is required to be within the normal driving conditions of the vehicles use, which can see it subjected to adverse weather conditions, and a variety of industrial applications.



# NRMM & HD Challenges



## Harsh Operating Environments

The measurement accuracy of the OBS means that it must be protected from the extremes of NRMM operation e.g. weather conditions, dirt, dust, shock and vibration. The RE module has been designed to cope with the vast majority of such conditions.

Temperature controlled fans ensure that the internal temperature remains consistent over a wide range of ambient conditions.

## Rigorous Solution

The RE's development has included testing on a shaker rig and on NRMM vehicles, to ensure the product's durability / robustness. Most importantly the analysers maintain a stable response within tolerance appropriate for certification.

