



# **Apps** for PC, tablet & smartphone





Measuring data digital management



## MRU4u

# MRU App for Android and iOS

(from Android 4.2 and iOS\*)



#### These are the special advantages:

- Remote control of measuring units
- Starting, storing and exporting measurements
- Visualizing measuring data as table or graph
- Measuring protocols
  - allocate to sites
  - ammend with remarks or photographs
  - mail as CSV- file or screenshot

\*when equipped with RTDual Mode

#### Compatible with these MRU models:

- DELTAsmart
- SPECTRAplus, SPECTRAfair
- OPTIMA7
- NOVAcompact
- NOVAplus
- DM & DPM 9600





Android

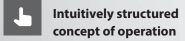
iO

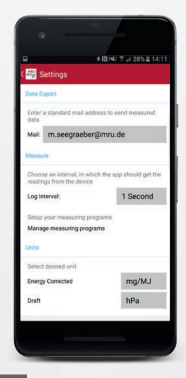


## **Functions and features**

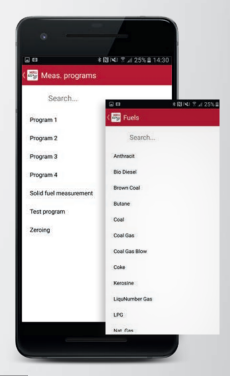








Numerous possibilities of user settings



Predefined fuel types and measuring programs



Measuring data shown as table or graph



Add pictures, comments or sites to the measuring data





**Administer sites** 

## **MRU4win**

## PC software for Windows®

(from Win7)



#### One programme - many functions

- Create, print and export measurement reports
- Wide range of settings for flexible use
- Monitor live measurements of several connected instruments simultaneously
- Manage customer and site data and assign measurement data

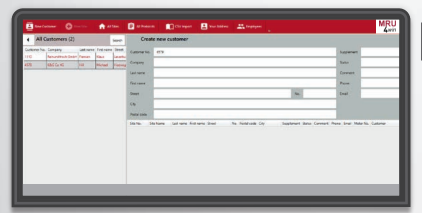
#### Compatible with these MRU models:

- DELTAsmart
- SPECTRAplus, SPECTRAfair
- OPTIMA7
- NOVAcompact
- NOVAplus
- DM & DPM 9600
- VARIOluxx, MGAprime
- SWG 100/200/300



## **Functions and features**

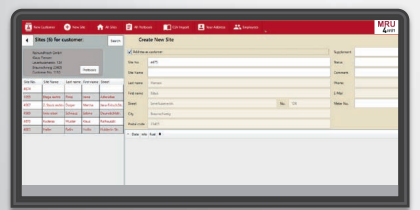






#### Create new customer data sets

 Create as many customer data sets as you like and assign one or more sites if necessary.





#### **Create new sites**

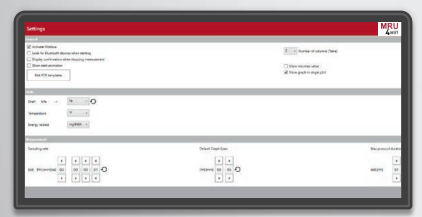
 Create any number of site data sets and assign them to customers if necessary





#### **Transfer data**

 Transfer customer and site data from the PC to the measuring device





## Wide range of settings for flexible use

- Table layout
- Graphic layout
- Unit definition
- Sampling rate
- Averaging
- Protocol length









## Monitor live measurements of several connected units

- Draw and display currently measured values
- As a graph or table
- Auto log function active in the background
- Data also available offline





## Create, print and export measurement protocols

- Protocols save measurement data, customers and sites
- Export protocols optionally as pdf, csv, xls or xml
- Import of data from the measuring device





## Manage customer and site data and assign measurement data

- Manage unlimited number of sites
- Assign several sites to one customer
- Assign stored values to a site





#### **Create PDF protocol file**

- Individual definition of protocol content (customer, graphic, comment, etc.)
- Use of predefined protocol templates

MRU – Competence in gas analysis. For over 35 years.



MRU · Messgeraete fuer Rauchgase und Umweltschutz GmbH

Fuchshalde 8 + 12 74172 Neckarsulm-Obereisesheim Phone +49 7132 99620 · Fax +49 7132 996220 info@mru.de · www.mru.eu MRU representative: