



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

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
 - amend with remarks or photographs
 - mail as CSV- file or screenshot

Compatible with these MRU models:

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

*when equipped with BTDual Mode



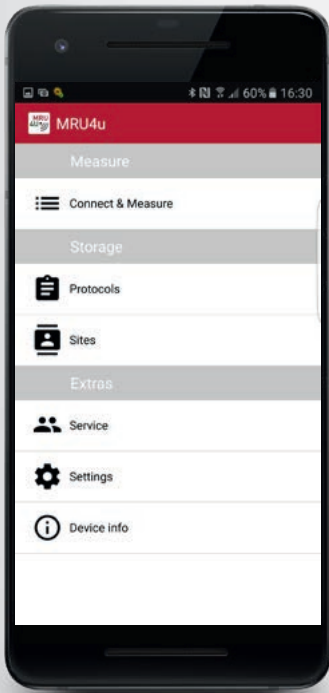
Android



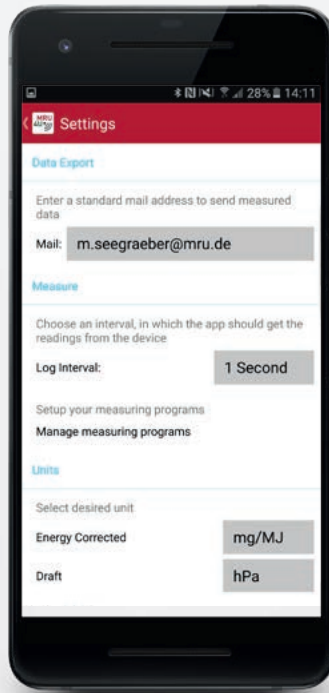
iOS



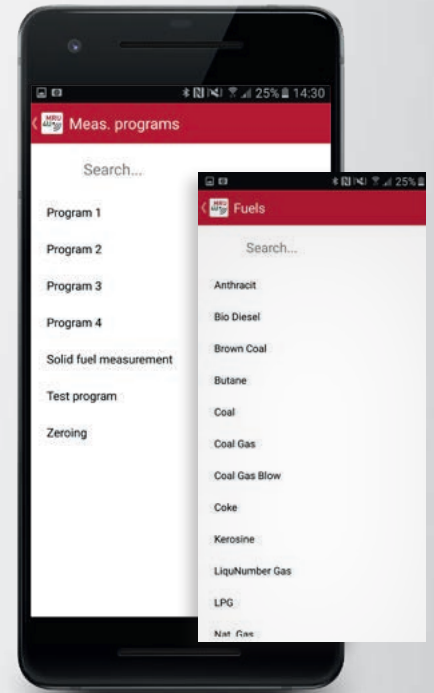
Functions and features



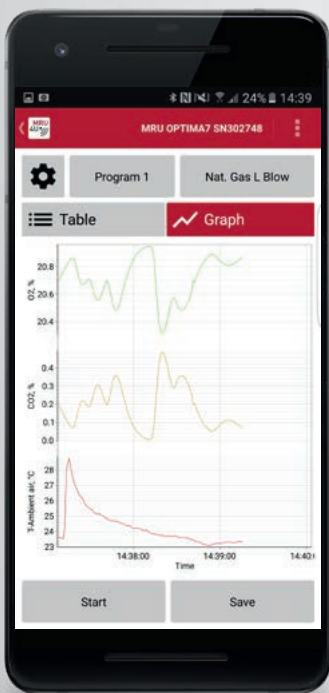
Intuitively structured concept of operation



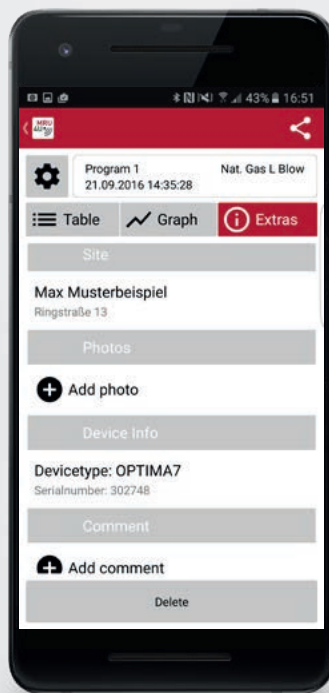
Numerous possibilities of user settings



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)

MRU
4win

One programme - many functions

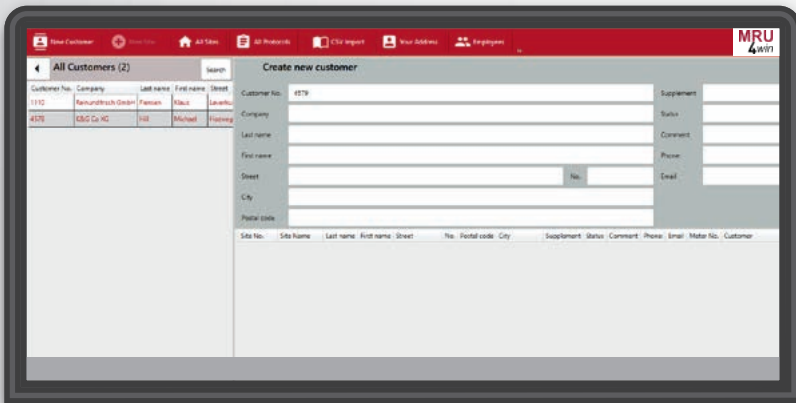
- Create, print and export measurement reports
- Wide range of settings for flexible use
- Monitor live measurements of several connected instruments simultaneously
- Manage customer and site data and assign measurement data

Compatible with these MRU models:

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

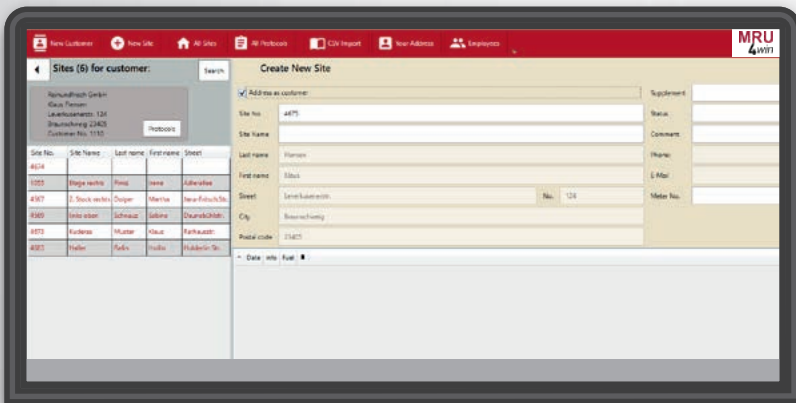


Functions and features



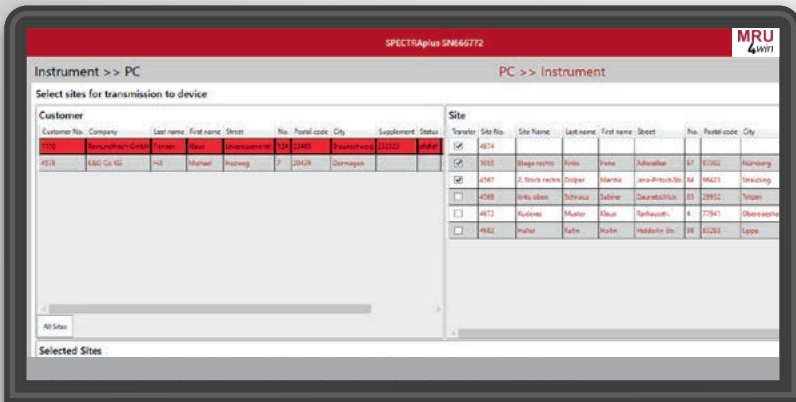
Create new customer data sets

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



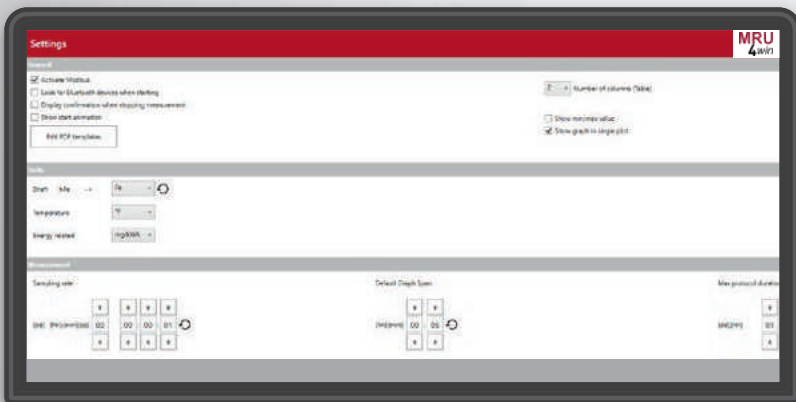
Create new sites

- 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

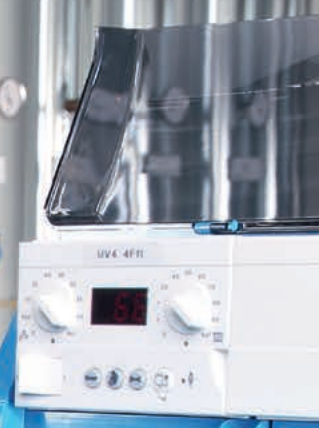


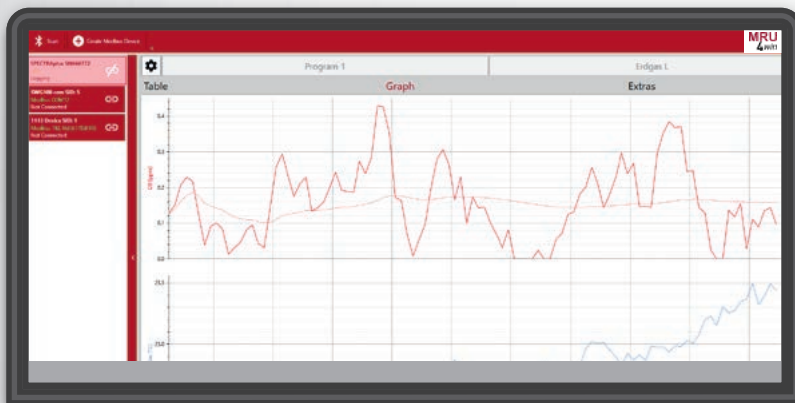
Wide range of settings for flexible use

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



Time	Temp	Flow	Pressure	Conductivity
10:00	19.2	20.1	12.6	8.9
10:05	19.3	20.2	12.7	9.0
10:10	19.4	20.3	12.8	9.1
10:15	19.5	20.4	12.9	9.2
10:20	19.6	20.5	13.0	9.3
10:25	19.7	20.6	13.1	9.4
10:30	19.8	20.7	13.2	9.5
10:35	19.9	20.8	13.3	9.6
10:40	20.0	20.9	13.4	9.7
10:45	20.1	21.0	13.5	9.8
10:50	20.2	21.1	13.6	9.9
10:55	20.3	21.2	13.7	10.0





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

Site No.	Site Name	Last name	First name	Street
4674				
1055	Etage rechts	Finke	Irma	Adlerallee
4567	2. Stock rechts	Dolfer	Martha	Jana-Fritsch-Str.
4569	links oben	Schnauz	Sabine	Daunenbüchl.
4671	Kuderas	Muster	Klaus	Rathausstr.
4063	Haller	Rafin	Hollin	Holden Str.

Date	Info	Fuel
25.05.2021 09:19:01	Program 1	Edges L



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

Customer	Comment	Measurement
Customer: Company: Reinmündlich GmbH Name: Klaus Fincken Address: Lehenkaserstr. 124 City: Braunschweig Customer No.: 1110	No. of connected units: 1 Add. Fuel:	Start time: 9:25:00(1) 9:19:02 AM End time: 9:25:00(1) 9:27:53 AM Measuring time: 3:02:52 Measuring interval: 3:00:00 Measuring interval: 3:00:00 Measuring interval: 3:00:00 Measurement interval: 172

Site	Device
Site: Site No.: 4671 Site Name: Kuderas Name: Klaus Muster Address: Rathausstr. 4 City: 77961 Oberriesheim Customer Reinmündlich GmbH	Device: Device type: MRU 19677Mapas Device number: 499772 Purchase location: 133338 Purchase on stock: 430 Operating hours: 3876 Date of manufacture: 12/11/2018 Serial number: 4178



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: