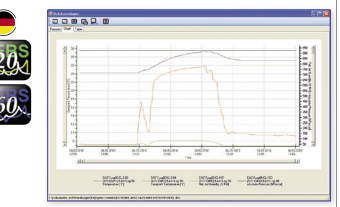
# SOFTWARE FOR MEASUREMENT DATA ACQUISITION



### HIGHLIGHTS:

- Real time monitoring of measuring data
- Simultaneous use of several serial interfaces

#### **EBS 20M** Art. no. 601158

Measuring data acquisition software for EASYBus & GMH, 20 channel

# **EBS 60M**

Art. no. 601160

Measuring data acquisition software for EASYBus & GMH, 60 channel

# General:

This software makes up a low-price and comfortable multi-channel acquisition program for measuring data. The program is suitable for recording, monitoring, visualization and documentation.

# Application:

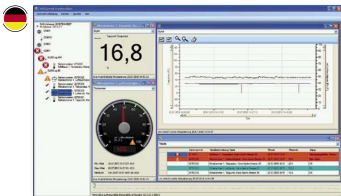
-

• On-site recording Process and system control, monitoring of climate and buildings

 Real time monitoring of measuring data i.e for data evaluation and logging for cost listings, overview of consumption, optimisation of processes, and other statistics

Specifications:	
Program version:	Application with user interface
Data backup:	File (SQLite)
Export formats:	*.CSV
Languages:	German English
Access control:	-
Remote access:	-
Alarms:	optical in the interface
Devices:	EASYBus devices (via EASYBus level converter) GMH 3000 series (via GRS 3100 or USB 3100N) GMH 5000 series (via USB 5100) GDUSB 1000 (in standard mode)
Several interfaces:	usable at the same time
Recording interval:	from 0.5 s
Live display:	Yes
Reading of data loggers:	No
System requirements:	Microsoft Windows 7 SP1 (32 or 64 Bit) Not executable with Windows RT, Windows 10 im S Modus, ARM or Intel Itanium based Windows systems
Scope of supply:	DVD, manual

# **EASYBUS-SOFTWARE**



#### HIGHLIGHTS:

- Visualisation via LAN
- User accounts
- Simultaneous use of several serial interfaces
- Create reports from measured data

#### **EASYControl net** Art. no. 601152

Network-compatible measurement data detection

### General:

This software allows cost-efficient network-compatible data logging and monitoring systems. The visualization can be done by any computer in the network.

# Application:

Long-term monitoring of climate cabinets and cooling cabinets. When a visualisation of distributed measuring points should take place.

Specifications:	
Program version:	Application with user interface
Data backup:	Database (PostgreSQL)
Export formats:	*.doc (Word) *.xls (Excel) *.pdf (Adobe Reader)
Languages:	German English
Access control:	Dedicated user login
Remote access:	In the local network
Alarms:	optical in the interface Relay control via EBB Out
Devices:	EASYBus devices (via EASYBus level converter) GMH 3000 series* (via GRS 3100 or USB 3100N) GMH 5000 series* (via USB 5100)
Several interfaces:	usable at the same time
Recording interval:	from 5 s
Live display:	Yes
Reading of data loggers:	No
System requirements:	Microsoft Windows 7 SP1 (32 or 64 Bit) Not executable with Windows RT, Windows 10 im S Modus, ARM or Intel Itanium based Windows systems
Scope of supply:	DVD, manual

\* Only devices with a unique serial number (printed on the type plate)