

# AUTARKIC PROCESS MANAGEMENT

ON-SITE VISUALIZATION,
MEASUREMENT DATA ACQUISITION
MONITORING AND CONTROLING





Powerful on-site solution for data recording, visualisation and individual monitoring of processes.







#### ON-SITE LOCAL DATA MANAGEMENT -UNIVERSAL AND SAFE

The videographic recorders LINAX DR2000 and LINAX DR3000 are universally applicable data management units of the latest generation.

They allow the easy visualization and monitoring of processes.

The read-in data are stored and can be organized into process groups. Control functions, limit monitoring as well as mathematical calculation possibilities extend the devices to small control

and monitoring units.

Comprehensive interfaces allow the integration into existing systems.

All records can be customized in individual production batches.

LINAX DRxxx devices are mainly used as:

- · Data recorder
- High-quality display units
- Communication bus interfaces
- Small (process) control units
- · Limit value monitor / alarm



## **LINAX DR2000**

Safe and reliable recording of processes and events.

POWER SYSTEM MONITORING

The LINAX DR2000 videographic recorder is a very universally useable device for the most frequent demands in process monitoring. The device has a modular design and can thus be adapted to customer requirements in an optimum way. LINAX DR2000 offers very high functionality at an unbeatable price-performance ratio.

The reporting software included in the delivery as a standard enables extensive data evaluations as well as data storage and archiving in a database. This software is available with the basic functions free of charge.

#### **CLEAR DISPLAY**

- Brilliant 5.7" TFT display
- · Measured value display in up to 4 groups
- Up to 8 channels per group

#### **VERSATILE APPLICATION**

- Up to 12 universal inputs
- 6 digital input
- 6 relays
- Up to 30 limit values



#### FLEXIBLE DISPLAY POSSIBILITIES

The display makes it possible to indicate curves, waterfall, bargraph or digital values dependent on the requirement.









#### INTUITIVE OPERATION ON-SITE

Easy and comfortable front end operation using the navigator (rotation / push button)

#### INTELLIGENT

4 virtual mathematic channels for individual calculations using a formula editor.

#### SIMPLE AND SECURE DATA STORAGE

- 128 MB internal memory
- Additional data storage on a SD card or USB stick
- Reporting software for tamper-proof data read out, storage and analysis







### LINAX DR3000

High-performance data recording with extensive application packages and interface connections.

The LINAX DR3000 high-performance videographic recorder is based on the functionality of its little brother, LINAX DR2000, and offers additional extensive interfaces, application and calculation packages as well as extended data representation options. Furthermore, the possible number of inputs and outputs has been considerably extended.

Also in this case, all of the data can be analyzed, visualized and stored with the reporting software included in the delivery. Even the combination of LINAX DR2000 data with LINAX DR3000 does not present any problem.

#### LARGE DISPLAY FOR FLEXIBLE INDICATION

- Brilliant 7" TFT display
- · Touch screen with stainless steel front
- Measured values display in up to 10 groups with up to 8
- Variety of display modes: Curves, waterfall, bargraph, digital, instrument display, circular chart, process graphic

#### SIMPLE AND SECURE DATA STORAGE

- SD card and USB stick up to 32 GB as external memory
- High-speed storage cycle of 100 ms
- Easy search of historical data directly at the device
- · Reporting software for tamper-proof data read out, storage, analysis as well as visualization of historic and live data



#### **VERSATILE APPLICATION**

Variably applicable by processing different inputs and outputs:

POWER SYSTEM MONITORING

- Up to 20 universal inputs or HART inputs
- 6 (14) digital inputs
- 6 (12) relays
- 2 analogue outputs
- Up to 60 limit values
- · Sensor power supply







# 30,9 1.0

#### **IMPROVED USABILITY**

- · Comfortable operation using the navigator or the touch screen on the stainless steel version
- Use of a USB keyboard/mouse
- · Timesaving setup, tool-free printing and storage of the parameter settings using the web server
- · Complete remote access to LINAX DR3000

#### APPLICATION PACKAGE

- 12 mathematic channels
- Tele-alarm
- · Batch software

## PROCESS GRAPHIC-PRESENTATION ON A LINAX DR3000



- · Free of charge software process picture generator
- · Positioning the channels via simple drag & drop
- Switchable between up to 10 process graphics

## STAINLESS STEEL HOUSING WITH TOUCH SCREEN

- · Local setup via capacitive touch screen for a simple and fast operation
- · Easy and fast scrolling through historical data
- Fast changing of the display groups
- · Text input with touch optimized keyboard
- · Touchscreen can also be used with gloves
- · No edges and corners for an easy cleaning
- · No interfaces in the device front
- · Material 316L



## LINAX DR3000 VERSUS PLC

#### **FUNCTION**

Installation

Commissioning

Operation

Software functionality

Maintenance / troubleshooting

**Device extension** 

#### LINAX DR3000

Near to the process

Short wires between sensor and device

Easy and quick setup (navigator, web server) Insert formulas with formula editor

On-site display with plant/process information Locally status notifications

Backup of the stored values

Pre-defined software functions (application packages)

Flexible combination of device functions

Easy fault detection

Configuration can easily be checked

Easy plug & play extension

Inexpensive extension cards compared to PLC

#### **PLC**

In control room

Long wires, big cable trays

Costly programming hours are needed

Costly remote display needed

No access to process values and status messages in the field

High flexibility due to free programmable logic Closed loop control and timing functions

Programmer needed for function check

Easy plug & play extension

Extension cards more expensive (e.g. HART inputs)

## LINAX DR2000 VERSUS LINAX DR3000

Display

**HART** inputs

Digital inputs

**Event input** 

Operation

Signal analysis

Process screen

E-mail functions

Integration

Text input

Memory

Scan rate

**Batch function** 

Tele-alarm function

User administration

Integrated web server

**Mathematics function** 

Analogue outputs

Loop power supply

Alarm setting points / relays

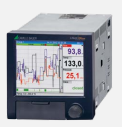
Count inputs (pulse) / operating time counter

Calculation factor for integrated quantities

Universal analogue inputs

#### **LINAX DR2000**

DATA RECORDER



TFT color graphic, 145 mm (5.7 in) Resolution: 640 x 480 pixel

0/4/8/12

\_

6

1 x 24 V DC, max. 250 mA

Yes

Yes

30 / 6 relays

Navigator / keyboard / mouse

Intermediate, daily, monthly, yearly reports

\_

Yes

Yes

4 mathematic channels (optional)

Yes Yes

\_

\_

\_

Internal memory + SD card + USB stick 100 ms

USB (front), Ethernet (back), RS232/RS485 (optional), Modbus RTU/TCP Slave (optional)

90 to 250 V AC, 24 V AC/DC

IP65/NEMA4 (front)

144 x 144 x 158 (5.67 x 5.67 x 6.22)

Zinc die cast

\_

\_\_\_

#### LINAX DR3000



TFT color graphic, 178 mm (7 in) Resolution: 800 x 480 pixel

0 / 4 / 8 / 12 / 16 / 20 or up to 40 for fieldbus

0/4/8/12/16/20

6/14

2

1 x 24 V DC, max. 250 mA

Yes

Yes

60 / 6 or 12 relays

Navigator / keyboard / mouse / (touchscreen)

Intermediate, daily, weekly, monthly, overall/annual reports

up to 10

Yes

Yes

12 mathematic channels (optional)

Yes

Yes

optional

optional

Can be preset 30 x

Internal memory + SD card + USB stick

100 ms

USB (front), RS232/RS485, PROFINET I/O Device, EtherNet/IP Adapter, Modbus RTU/TCP Slave, Modbus RTU/TCP Master, Ethernet, USB (back)

90 to 250 V AC, 24 V AC/DC

IP65/NEMA4 (front)

190 x 144 x 158 (7.48 x 5.67 x 6.22)

Zinc die cast, stainless steel (316L)

Yes

Yes

Interfaces

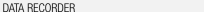
Power supply

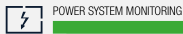
Protection class

Dimensions (W x H x D) in mm (in)

Front material

FDA 21 CFR 11





## REPORTING SOFTWARE AND SYSTEM INTEGRATION



#### REPORTING SOFTWARE FOR EASY DATA ANALYSIS

- · Store and visualize historical data
- · Read out measured data via online interface or from a mass storage
- · Create reports and templates
- SQL database / tamper-proof data storage
- Data export / import (Excel, PDF, reports)



#### SMARTCOLLECT FOR SETTING UP DATA MANAGEMENT / SCADA SYSTEMS

The powerful and expandable SMARTCOLLECT software is a good solution if the measuring data from your videographic recorder or another process instrument have to be recorded, stored and visualized in a long-term.

#### **COMPONENTS**

The SMARTCOLLECT energy management software consists of the following components:

#### SMARTCOLLECT CLIENT MORE CLIENTS POSSIBLE



**SQL DATABASE** 

#### SMARTCOLLECT CLIENT

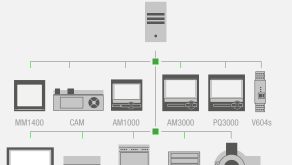
- Graphic visualization of queried data as curves / tables or as process graphic (SCADA)
- · User interface to configure the data sources
- Mathematical calculations, limit values, control functions etc.

#### **SMARTCOLLECT DATA BASE**

- SQL database
- · Contains the collected data
- Open and unencrypted

#### 1

#### SMARTCOLLECT SERVER



DM5S

HW730

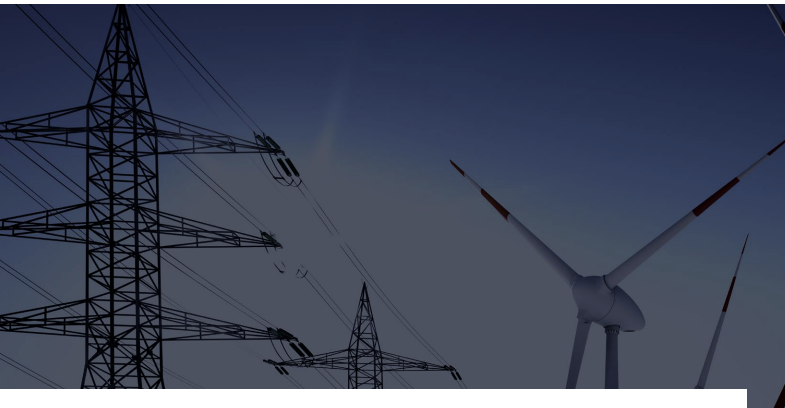
DR3000

Energy meter

#### **SMARTCOLLECT SERVER**

- · Connection of all devices with Modbus RTU, Modbus TCP, OPC
- Collects and configures data from active sources and channels and writes the same directly into the central database

SMARTCOLLECT software components may be installed on an individual system or on several servers or computers.



## **GMC** INSTRUMENTS



Camille Bauer Metrawatt AG

Aargauerstrasse 7 - 5610 Wohlen - Switzerland
TEL +41 56 618 21 11 - FAX +41 56 618 21 21

FSC
www.fsc.org
FSC
www.fsc.org
FSC\* C011710

www.camillebauer.com • info@cbmag.com