ALMEMO® 710



Data logger from our latest V7 generation

Data logger ALMEMO® 710 offers outstanding functions - thanks to our latest D7 sensors.

High-quality display - easy and convenient touchscreen operation

The brightly illuminated, generously dimensioned 5.7-inch color graphics display shows all measured values and functions clearly and precisely. The device is operated easily and conveniently via touchscreen. The menu guidance system, incorporating wizards and help windows, has a clear, straightforward structure.

Measured values, peak values, average values, and limit values can all be displayed in an easy-to-understand way in various forms, namely list, bar chart, or line graph (up to 5 lines).

Users can even configure their own customized user menus to display those parameters required by a particular application. Choice of languages: German, English, French, Czech

One measuring instrument for every use

The measuring instrument is enclosed in a handy, compact housing with rubberized impact protection. This device can be used in a wide variety of ways, in mobile applications or as a desktop unit, on a folding stand or as a stationary unit in a wall-mounted housing.

It incorporates a powerful rechargeable lithium battery to ensure a long operating time.

Data logger for all storage applications

For the purpose of saving measured values the device incorporates an 8-MB flash memory. This can also be configured as a ring memory for monitoring tasks.

To save larger data quantities an external memory is available in the form of a plug-in SD card.

For autonomous long-term monitoring the data logger can also be run in energy-saving sleep mode.

Measuring inputs for 10 ALMEMO® sensors, all generations

Data logger ALMEMO® 710 incorporates 10 measuring inputs. All new and already existing sensors designed for any measurable variable can be connected and evaluated.

Sensors using analog signals pass via the integrated high-speed, high-resolution A/D converter. Additional electrical isolation between measuring inputs and power supply (device ground) increases measuring quality.

Digital D6 and the latest digital D7 sensors transfer measured values to the measuring instrument directly in digital form.

The measuring instrument supports all ALMEMO $^{\circ}$ plug connectors and sensor functions. Digital D6 / D7 sensors can be configured directly via the touchscreen.

ALMEMO® precision measuring instrument, latest V7 generation
With data logger function
and touchscreen.
Comprehensive range of functions
for all application areas.
Increased measuring accuracy,
fast measuring rate.
10 measuring inputs

New digital ALMEMO® D7 sensors

With these digital ALMEMO® D7 sensors the ALMEMO® system is enhanced by many new functions.

They operate via an all-digital interface to the ALMEMO® 710 measuring instrument ensuring high-speed serial transmission of all measured values.

The measuring ranges of ALMEMO® D7 plugs are independent of the measuring instrument and can be expanded as and when required for new applications.

Measured values can be displayed with up to 8 digits (depending on range) and the units with up to 6 characters. Sensor designation and information can be up to 20 characters.

The ALMEMO® D7 sensor has its own processor. These all work in parallel at their sensor-specific sampling rate. D7 sensors thus attain very high measuring speeds in dynamic measuring operations. Scanning times on the ALMEMO® 710 can be set individually for quick-acting and slow-acting sensors.

The ALMEMO® D7 plug can process up to 10 channels for measured values and function values. This includes new applications, especially for multi-purpose sensors (e.g. Meteo sensors) and for linking up to complex third-party devices (e.g. chemical analysers, power analysers).

Other equipment

With 3 ALMEMO® output sockets it is possible to connect simultaneously a PC / network, an ALMEMO® output interface with relays and analog output, and an SD memory card.

The ALMEMO® 710 incorporates an atmospheric pressure sensor to ensure automatic pressure compensation for measuring operations involving inter alia air flow or humidity variables.

With option KL it is possible - for an ALMEMO® sensor (e.g. temperature or pressure sensors) - to program multi-point adjustment or linearization in the ALMEMO® plug itself.

This option is possible with all ALMEMO® plug versions.

Standard connector (analog or DIGI), ALMEMO® D6 and D7 plugs..



ALMEMO® Measuring Instruments

ALMEMO® 710



Precision measuring instrument, latest V7 generation, 10 measuring inputs Data logger with internal memory or external memory connector (accessory)

Technical data

Measuring inputs	10 ALMEMO [®] input sockets for ALMEMO [®] sensors, all generations analog sensors, D6 and D7 sensors
Precision class	AA (see page 01.04)
Measuring rate for analog	g sensors, D6 sensors 2.5 / 10 / 50 / 100 mops (measuring operations per second)
Electrical isolation for analog sensors	with semiconductor relays (50 V) Additional electrical isolation between measuring inputs and power supply (device ground)
Channels	Up to 100 measuring channels per device
Sensor power supply	6 / 9 / 12 V, maximum 2 x 400 mA for supply via mains adapter 12 V, maximum 2 x 400 mA
Atmospheric pressure ser Accuracy	nsor Integrated, meas. range 700 to 1100 mbar ±2.5 mbar (at 23 °C ±5 K)
Outputs	3 ALMEMO® sockets, suitable for all output modules (data / analog / trigger / relay cables, memory connector, etc.)

Standard equipment Display			
Graphics display	5.7-inch TFT LCD VGA, 640 x 480 pixels		
Illumination	white LED, dimmable		
Keypad	Capacitive touchscreen and 3 additional touch keys		
Memory	8-MB flash memory (400,000 up to 1.5 million meas. values)		
Date and time-of-day	Real-time clock (4.7 ppm) buffered with lithium battery		
Power supply			
Rechargeable battery/ies Mains adapter	2 rechargeable lith. batteries, total 15.6 Ah Integrated, high-speed charging (3 hours) ZA1312NA10 100 to 240 VAC to 12 VDC, 2 A, electr. isol.		
Current consumption (without input and output modules)			
Active mode Sleep mode	approx. 300 to 500 mA approx. 0.05 mA		
Housing	222 x 169 x 61 mm (WxDxH) 1200 g ABS / TPE, 2-shot technology with rubberized impact protection		
ALMEMO® 710 ALMEMO® 710 WG	with folding stand with DIN rail fixture for wall-mounting, connections facing downwards		

Ac	ccessories	Order no.
	emory connector with micro SD, including USB card reader (see chapter "General accessories") rge carry case, aluminum profile frame / ABS, inside dimensions 48 x 35 x 6+6 cm (WxDxH)	ZA1904SD ZB2590TK2

Connecting cables	Order no.
Ethernet data cable, electrically isolated	ZA1945DK
USB data cable with 5V device supply from PC not electrically isolated	ZA1919DKU5
Analog output cable -1.25 to +2.0 V	ZA1601RK
Trigger and alarm cable (2 relays, 0.5 A, 50 VDC)	ZA1006EKG

Note on WinControl measuring software

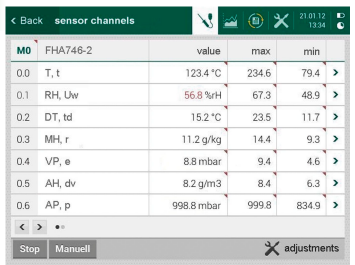
As measuring software WinControl is suitable for current version 7 and above. For version 6 or earlier a WinControl update is required. Variants and description (see chapter "Software").

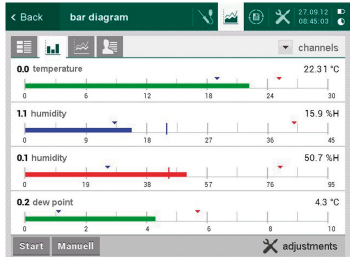
Option	Order no.
Multi-point adjustment and / or linearization can - with all ALMEMO® plug versions - be programmed by users themselves Temperature ranges for 8 refrigerants	OA710KL SB0000R2

Standard delivery	
USB data cable ZA1919DKU, Mains unit 12 V / 2 A ZA1312NA10, Manufacturer's test certificate	
Mobile device with folding stand, in case ZB9710TK Precision measuring instrument ALMEMO® 710	MA710
Stationary device with wall-mounting. Precision measuring instrument ALMEMO® 710WG	MA710WG

DAkkS or works calibration KE90xx, electrical, for measuring instrument (see chapter "Calibration certificates"). DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

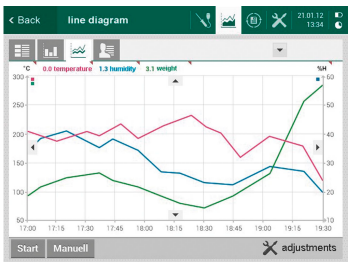
ALMEMO® 710 Clear, precise display - easy and convenient touchscreen operation

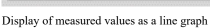


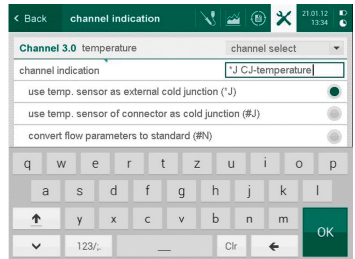


List of active measuring channels

Display of measured values as a bar chart



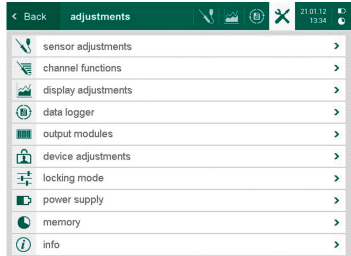




Keypad for programming



Generously dimensioned display of measured values



Settings for all sensor and device parameters