Technical information TI 051R/09/e/ Part No. 50074896

由 Foxit PDF Editor 编辑 版权所有 (c) by Foxit 公司, 2003 - 2010 仅田干评估。

Colour hybrid: 仅用于评估。

alpha-log

Universal compact recorder, 1 to 6 analogue inputs, with automatic wind up system for 58 m roll chart paper





















Application areas

The Alpha-Log is a fully programmable process recorder designed for universal application:

- for reliable long term recording and monitoring analogue signals
- in front-end control panels with long maintenance intervals
- due to simple installation (even in small panels) and easy setting up
- quick and easy access to the plotted paper
- in central control stations and panels
- in chemical, industrial and environmental applications as well as air conditioning, quality assurance, energy suppliers, system and plant contractors, OEM and laboratory applications.

Advantages at a glance

- Versitile: All usual measurement signals can be directly connected (bipolar current/voltage, thermocouples and RTDs.
- Low maintenance: Standard roll chart paper, up to 58 m with push button operated automatic wind up.
- Compact: 144x144 mm bezel (IP54), installation depth 215 mm.
- Practical: Push button dialogue operation for PC setting up.
- Informative: Dual display concept with analogue and digital display.
- Reliable: Limit and self monitoring functions including printouts
- Interference free: Complies to EMC requirements to NAMUR and EMVG (with CE mark)
- Universal: Wide range power supplies 90-253 V_{AC}, 18-30 V_{AC/DC}

耗材供应:广州绿图控仪器仪表有限公司公司电话: 020-34511909 13042088181

公司传真: 020-39021619 公司网站: www.chartg.com E - mail : chart@chartg.com

Endress+Hauser

The Power of Know How



Versions

The units in the Alpha-Log series are available in various models.

由 Foxit PDF Editor 编辑 版权所有 (c) by Foxit 公司, 2003 - 2010 仅用于评估。

Number of analogue inputs	Signal record using line plot module (continuous coloured lines)	Signal record using dotting module (dotted coloured lines)	Number of (different) scaled displays for instantaneous analogue values	
1	1		1	
2	2		2	
3	3 3		3	
4	4 3		3	
6		6	4	

Option package contents

	Option alphanumeric	Option digital I/O
Alphanumeric printout	X	
Real time clock	X	
Summer/normal time automatic	X	
4 alarm relays		X
4 control inputs		X
Rear panel mounted RS485 interface		X
Auxiliary voltage output		X
Limit monitor active: - Printout of presettable text lines - Paper feed speed change including printout - Relays	X X	X
Paper end monitor/fault switches a relay		X

Function

Analogue inputs

The analogue inputs are measured in a frequency of 125 ms/channel. They are galvanically isolated from each other as well as the system and can be digitally calibrated by operating a push button. Due to the universal input all nominal analogue signal types (standard signals, +/- voltage or current, Pt100, Pt500, Pt1000 or thermo couples) can be directly connected.

Thermocouples and 4...20 mA current loops are monitored for cable open circuit. This feature can be switched off.

The display informs the operator by means of a scrolled text; the plot is on the left paper margin. If the unit is removed from the housing the current circuit is not broken. Controllers and other components are also not affected.

Paper / handling

The Alpha-Log records using 58 m long standard roll chart paper. This means that the in comparison to other units the paper change interval is greatly extended.



Chassis, opened

耗材供应:广州绿图控仪器仪表有限公司公司电话: 020-34511909 13042088181

公司传真: 020-39021619 公司网站: www.chartg.com

Function

由 Foxit PDF Editor 编辑 版权所有 (c) by Foxit 公司, 2003 - 2010 仅用于评估。

Normal 32 m long roll chart pap also be used. Paper access is r simple by dividing the chassis into three components (hinges upwards and downwards). The plotted paper can also be easily removed during operation and then rewound by operating one of the front panel push buttons. This makes regular check and monitoring of the measured values easier.

Using the digital I/O option paper end is recognised and can be retransmitted via relay 1.

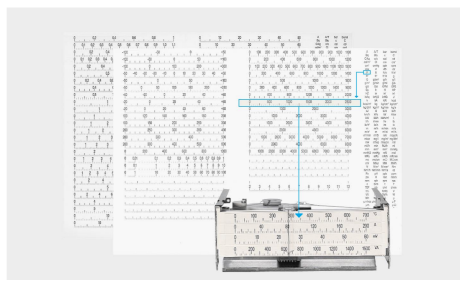
2x16 digit LC display (for dialogue operation, measured value display and event message text) with linear scales for analogue measured value display.

A sheet of adhesive scales with the most used dimensions is delivered with each unit. Included on these sheets are also undimensioned scales with various divisions. These can be easily written on and matched to the application. These sheets are then completed by the addition of adhesive engineering units (°C, I/s, uS/cm, ...).

耗材供应:广州绿图控仪器仪表有限公司

公司电话: 020-34511909 13042088181

公司传真: 020-39021619 公司网站: www.chartg.com E - mail : chart@chartg.com



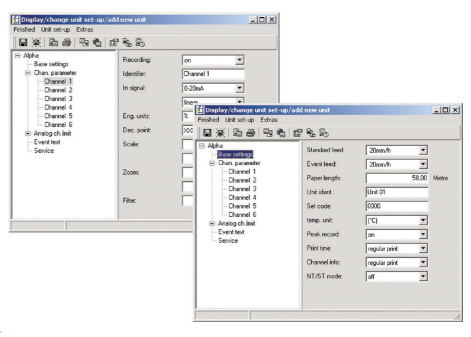
Adhesive scales

Unit settings

The unit can be matched to your application by means of the front panel push buttons. This is done in text dialogue on the display (German, English or French can be selected). A security code avoids unauthorised manipulation of the unit.

Front mounted interface / PC software ReadWin[®] 2000

The Alpha-Log is very quick and simple to set up due to the front mounted serial interface. This is done by using the delivered PC software ReadWin[®]2000. This software is delivered with the unit.



ReadWin[®] 2000 screen. In this example: Changes to "Channel parameter" at Channel 1.and base settings

Function

Housing / front door / connections

The robust stainless steel housing offers the best possible protection to ouside influences.

The sturdy front door (protection class IP 54) enables easy access to paper, pens and operating elements even when mounted directly next to one another.

Recessed screw plug in terminal strips ensure easy connection and cable runs even in narrow housings with an installation depth of only 215 mm.

Text printouts (Option "Alphanumeric printout")

Complement your measurements with printout of:

- Date and time (at least 50 hours reserve, battery free buffer using "Gold Cap"),
- Measurement point identifier or tag number.
- Unit installation point / unit identifier,
- Instantaneous values (cyclically),
- Zoom area with engineering units,
- Paper feed rate,
- Presettable event text lines such as
- monitoring and printout of limit infringements (min./max. per channel).
- Paper feed rate change on limit infringement (with printout from date/time and new feed rate).
- Power failure monitor with printout.

由 Foxit PDF Editor 编辑 版权所有 (c) by Foxit 公司, 2003 - 2010

Alpha-Log can be delivered fitted with optional digital in / outputs. This option contains 4 control inputs, 4 relay outputs and a rear panel mounted RS485 system interface.

The following can be controlled using the 4 inputs:

- Printout of the instantaneous values, presettable event text lines or date /
- Recording start/stop times (only limit monitor and paper feed rate).
- Change to "external" paper feed rate,
- Lock and release of setting up using the front panel mounted push buttons.

The 4 relays (3 A, 250 VAC) transmit limits or paper end and can be independently defined as closing or opening contacts.

When using the system interface (RS485) connection can be made to higher intelligence systems. The distance between these can be up to 1000 m.

Using the ReadWin®2000 PC-Software you can do the following on the Alpha-Log:

- Remote setting up (even by Modem),
- Read out instantaneous values and
- connect it to other Endress+Hauser recording instruments.

耗材供应:广州绿图控仪器仪表有限公司 公司电话: 020-34511909 13042088181

> Setting up using PC operation software

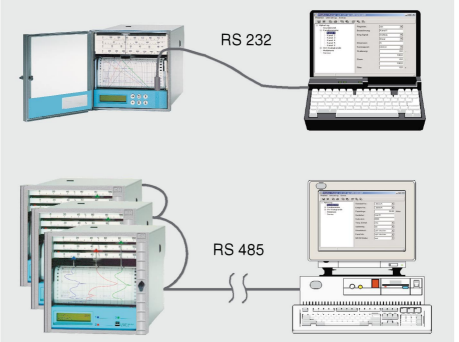
accessories

Bottom:

Using cable connection

公司传真: 020-39021619 公司网站: www.chartg.com E - mail : chart@chartg.com

> (approx. 1m) incl operating software. Can be purchased as Example of remote setting up (max. 32 units) in connection with the digital I/O option.



Recording / plot modules

Depending on the required version the unit is delivered with either 1 to 3 colour line modules or a 6 colour dotting module. If the option "alphanumeric printout" is used an additional dotting

pen (only on line recorders) is used. This pen can also be used as an additional dotting channel (for slow changing signals). So turn a 3 channel recorder into a 4 channel one.

Function

由 Foxit PDF Editor 编辑 版权所有 (c) by Foxit 公司, 2003 - 2010 仅用于评估。



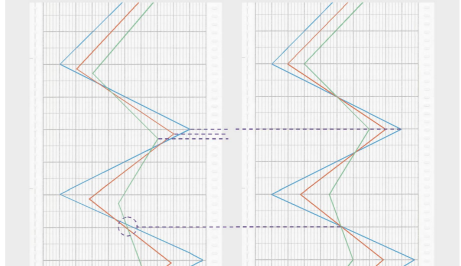
Recording modules: Top line strip chart recorder Bottom dotting recorder

> Each channel has its own pen, The dotting recorder print head operates using 6 integrated linearly placed coloured pens. In order to protect the environment we only use formamide free ink.

The time offset compensation (switchable) ensures all channels are on the same time reference.

耗材供应:广州绿图控仪器仪表有限公司公司电话: 020-34511909 13042088181

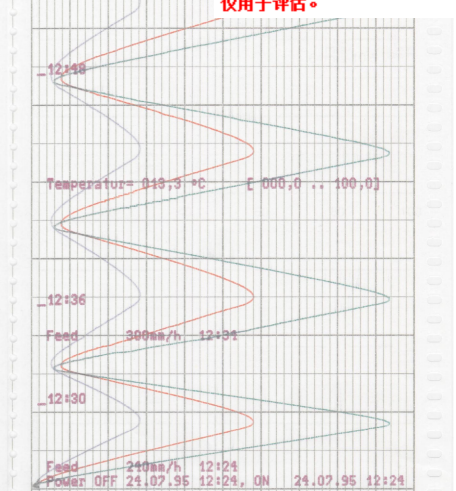
公司传真: 020-39021619 公司网站: www.chartg.com E - mail : chart@chartg.com



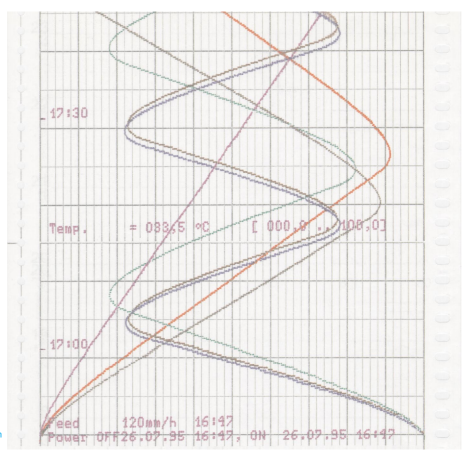
Left strip chart is without time offset compensation Right strip chart is with time offset compensation switched on

Strip chart examples

由 Foxit PDF Editor 编辑 版权所有 (c) by Foxit 公司, 2003 - 2010 仅用于评估。



Alpha-Log, line strip chart recorder with "Alphanumeric" option



Alpha-Log, dotting recorder with "Alphanumeric" option

耗材供应:广州绿图控仪器仪表有限公司公司电话: 020-34511909 13042088181

公司传真: 020-39021619

公司网站: www.chartg.com E - mail : chart@chartg.com

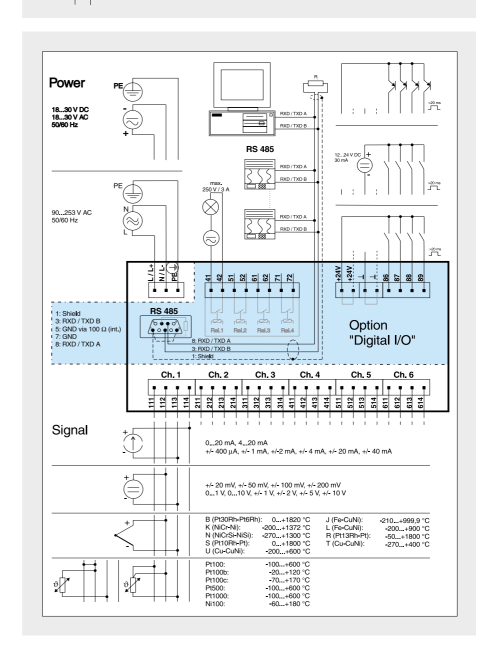
Installation / housing

由 Foxit PDF Editor 编辑

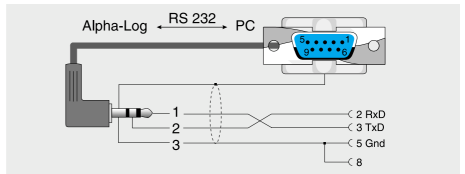
版权所有 (c) by Foxit 公司, 2003 - 2010

144x144x215mm panel mounted unit Panel cutout required 138⁺¹ x 138⁺¹ mm

Terminal connections



Possible connections, Alpha-Log rear panel



RS 232 connection cable (avaiable as accessory). 9 pin sub-D connector DIN 41652, with approx. 1metre connected to a 3.5 mm stereo plug.

由 Foxit PDF Editor 编辑 版权所有 (c) by Foxit 公司, 2003 - 2010 仅用于评估。

Technical data Measurement unit

	版权所有 (c) by Foxit 公司, 200
Scan cycle	125 ms / channel 仅用于评估。
Resolution	15 Bit
Accuracy	Base accuracy: +/- 0.25 % FSD Power up drift: +/- 0.2 % FSD Temperature drift: +/- 0.25 % FSD
Measurement range	Voltage (max. 50 V): 01 V, 010 V, +/- 20 mV, +/- 50 mV, +/-100 mV, +/-200 mV, +/- 1 V, +/- 2 V, +/-5 V, +/- 10 V, Input impedance = 1 MOhm
	Current (max. 100 mA): 020 mA, 420 mA (cable open circuit monitor <=2mA) Input impedance 50 Ohm (on rear panel circuit board)
	RTD (DIN 43760 / DIN IEC 751): Pt100, Pt500, Pt1000: -100+600 ° C / - 148+1112 °F Pt100b: -20+120 °C / -4+248 °F Pt100c: -70+170 °C / -94+338 °F Ni100: -60+180 °C / -76+356 °F Connection in either two or three wire versions Measurement current approx. 1 mA Cable compensation (three wire version): <=50 Ohm
	Thermo couples (DIN IEC 584): Type B (Pt30Rh-Pt6Rh): Type J (Fe-CuNi): Type K (NiCr-Ni): Type L (Fe-CuNi): Type N (NiCrSi-NiSi): Type N (Pt13Rh-Pt): Type S (Pt10Rh-Pt): Type T (Cu-CuNi): Type T
	external: 0 °C, 20 °C, 50 °C, 60 °C, 70 °C, 80 °C / 32 °F, 68 °F, 122 °F, 140 °F, 158 °F, 176 °F Cable open circuit monitor (DIN IEC 584): >appro. 50 kOhm, Plot on lower chart margin.
Max. allowable potential difference	Channel to channel: DC 60 V, AC 60 V (only safe low voltages)
Damping	Presettable time constant: 0999.9 seconds, System base damping: Can be ignored
Climatic	To IEC 654-1: B2 Operating temperature: Storage temperature: Rel. humidity: max. water content: Recording paper: 0+50 °C -20+70 °C 1075 %, 0.02 kg / kg dry air To DIN 16234
Mechanical effects	Tested to class V.S.1 to IEC 654-3: v <3 mm/s, 1< f<150 Hz:
EMC/immunity	To NAMUR recommendation NE 21: - ESD (electrostatic discharge): IEC 801-2: level 3 (6/8 kV) - Electromagnetic. fields: IEC 801-3: level 3 (10 V/m) * - Burst (electrical fast transient): IEC 801-4: level 3 (2 kV) - Surge: IEC 801-5: 2kV asym. / 1kV sym. - Surges (HF discharge): IEC 801-6: 10 V * - Power failures: <=20 ms * Additional deviations
Normal mode noise rejection	40 dB at input range/10 (50 Hz / 60 Hz +/-0.5 Hz), not on resistance measurement
Common mode noise rejection	80 dB at 60 Vp (50/60 Hz)
RF protection	To EN 55022: Class A
Plot module	Stepper motor controlled drive with non contact servo system for pens and print head Response time <=2 seconds, resolution = 0.1 mm, dead band (line recorder) <=0.2 mm Switchable time offset compensation (line recorder)

Recording unit

Influencing effects

由 Foxit PDF Editor 编辑 权所有 (c) by Foxit 公司, 2003 - 2010 **Technical data** Continuation Recording 仅用于评估。 plot system print head with formal fide field fine **Recording unit** Colour sequence line plot system: Channel 1: blue, channel 2: red, channel 3: green, Ink capacity: approx. 600 metres (under reference conditions) Alphanumeric pen (channel 4): violet, Ink capacity: 1 million dots Colour sequence dotting print head: Channel 1: violet, channel 2: red, channel 3: black, channel 4: green, channel 5: blue, channel 6: brown, Ink capacity: 1 million dots per colour (under ref. conditions) Paper / Roll paper DIN 16230 - 120 - 64 - 10.5 - 56 - 34 g/m² -transport Feed types: Standard, event (limit controlled), external (with option "Digital I/O"): on contact closure at control input All presettable to: 0, 5, 10, 20, 60, 120, 240, 300, 600 mm/h, max. feed tolerance 150 ppm Channel identifier Coloured signal traces; on option "Alphanumeric printout": Cyclic printout of channel identifier and selected zoom range Plot range / zoom Visible diagram length: approx. 60 mm Zoom: Scaled signal range (in engineering units), per channel selectable in steps of 0.1 % Option "Digital I/O" 4 control inputs To DIN 19240: Input resistance approx.10 kOhm Logic "0" equals -3...+5V. Activate with logic "1" (equals +12...+30 V, Length > 20 ms, Bounce time < 5ms) Selectable functions: - Lock front panel setting up Additional functions only with option "Alphanumeric printout": - Printout of date / time, instantaneous values, event text, - Feed rate change, recorder stop 24 V_{DC}, max. 25 mA Int. power supply 4 relay outputs Closing contact (can be set up as opening contact) 250V, 3A Desk top version: $U_{max} = 30 \text{ V}_{eff} (AC) / 60 \text{ V} (DC)$ RS 485 System interface (rear panel), cable length max. 1000 m Presettable unit address Option "Alphanumeric printout" Real time clock Battery free buffer (Gold Cap) on power failure at least 50 h Summer/normal time compensation Text printout Date and time, measurement point indentifier, unit identifier. instantaneous values, engineering units, zoom area, feed rates, 12 presettable event text lines, limit infringements, paper feed rate changes, power failure times (on/off) Display Dual display concept: **Display** Scale display and 2x16 character digital LC display Scales: 91 exchangeable adhesive scales (printed and neutral) and 186 engineering units; neutral scales, writable LC display: Text indication Operating languages: see order code Dual set up: Selectable operation from the unit front by either Operating **Operation** elements 6 operating push buttons in dialogue with the integrated display, or unit setting up using PC software ReadWin® 2000 via front mounted serial RS232 interface. Remote setting up using option "Digital I/O" via rear panel mounted serial RS485 system interface **Power supply** Power supplies Normal voltage supply (fuse 500 mAt): 90...253 V_{AC} / 50/60 Hz, max. 20 VA Low voltage supply (fuse 1.6 At): 18...30 V_{AC/DC} / 50/60 Hz, max. 20 VA

Technical alterations reserved.

Housing

Safety

Model / weight

Front door

Connections

IEC 1010-1 / EN 61010

Total weight: 4 kg

Stainless steel V2A, for panel mounting (2... 40 mm), Front bezel: 144x144 mm, Installation depth: 215 mm.

Metal frame with rubber gasket, protection class IP 54 to

Fixed with two jack screws (delivered).

Keyed screw plug in terminal strips, Wire cross section max. 2.5 mm²

IEC 529 / EN 60029, glass viewing window

How to order

由 Foxit PDF Editor 编辑 版权所有 (c) by Foxit 公司, 2003 - 2010 Colour hybrid recorder Alp: 仅用于评估。

- Number of channels 1 channel strip chart recorder
- 2 2 channel strip chart recorder
- 3 3 channel strip chart recorder
- 4 3 channel strip chart recorder + 1 dotting channel
 - 6 channel dotting recorder

Power supply

- 1 90...253 VAC, 50/60 Hz
- 18...30 VDC/AC 50/60 Hz

Alphanumerics

- A without Alphanumeric
- Printout of date, time and text
- E Works calibration certificate
- Works calibration certificate / date, time and text

Digital in/outputs

- without digital in-/outputs
 4 relays, 4 control inputs +RS 485 without cable for setup
- 3 without digital in-/outputs, with cable for setting up
- 4 4 relays, 4 control inputs +RS 485 with cable for setting up

Model / language

- N Neutral/OEM version (DE, GB, FR, NL)
- M Neutral/OEM version (DE, FR, IT, GB)
- S Standard version 144x144 mm (DE, GB, FR, NL)
- Standard desk top version (DE, GB, FR, NL)
- C Swiss-versions 144x144 mm (DE, FR, IT, GB)
- D Scandinav. version 144x144 mm (DK, S, GB, DE)
- Field housing IP65 (DE, GB, FR, NL)
- G Field housing IP65 (DE, FR, IT, GB)
- U USA-version 144x144 mm (US, EN, FR, DE)
- W USA desk top version with USA plug (US, EN, FR, DE)

RSA10 -← Order code

Accessories

Included in the delivery:

1 operating instructions, 2 jack screws for panel mounting, 1 paper roll 58 m (divisions 20 mm/h or neutral), "ReadWin $^{@}$ 2000" PC operating software. Dependent on model type: 1 - 4 adhesive scale sheets, 1-4 colour pens or 1 six colour print head, screw plug-on terminal strips for power supply and input signal.

Accessories/consumables:

RS 232 connection cable incl. "ReadWin® 2000" PC operating software Order number: RSA10A-VK

Paper roll with time print for versions without option ""Alphanumeric printout":

5 mm/h	10 mm/h	20 mm/h	60 mm/h	120 mm/h	240 mm/h	300 mm/h	600 mm/h
50074253	5007460	5007476	50074277	50074278	50074279	50074280	50074281

Paper roll without time print for versions with option ""Alphanumeric printout":

usable for all paper feed speeds (0 mm/h to 600 mm/h) 64 metre order number: 50074247.

Minimum order quantity: 5 rolls of each

Colour pens/print head:

Pen blue (line recorder channel 1) 50073115. Pen red (line recorder channel 2) 50073116.

United Kingdom **Export division**

耗材供应:广州绿图控仪器仪表有限公司 公司电话: 020-34511909 13042088181

公司传真: 020-39021619 公司网站: www.chartg.com E - mail : chart@chartg.com

