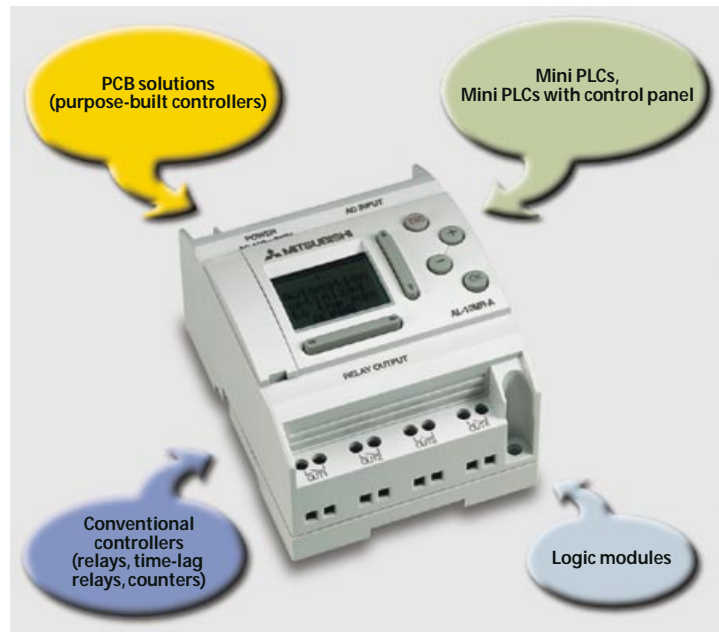




# ALPHA – The Pioneering New Controller Concept

Until now there has been a gap in factory automation technology for simple programmable applications. Discrete components like relays, time lag relays and counters can only handle very basic tasks, and available PLC systems often have more power and features than needed.

Mitsubishi Electric, the world market leader in compact PLC systems, has responded by developing a completely new controller system that closes this automation gap: The ALPHA controller.



ALPHA's powerful features set it apart from the competition:

- Many pre-programmed functions
- 1,500 bytes program memory
- Display function
- 8 analog inputs, gain function, integrated Schmitt trigger controller
- Integrated clock/calendar for up to 350 on/off commands per program
- Graphical programming software package

### The New ALPHA Controllers – Specifications and Accessories

Model	AL-6MR-A	AL-10MR-A	AL-10MR-D	AL-10MT-D
I/Os	6	10	10	10
Power supply	100-240 V AC	100-240 V AC	24 V DC	24 V DC
Inputs	4 (100-240 V AC)	6 (100-240 V AC)	6 (24 V DC)	6 (24 V DC)
Outputs	2 (8A relay)	4 (8A relay)	4 (8A relay)	4 (1A trans./24 V DC)
Dimensions in mm (WxHxD)	71,2 x 90 x 55	71,2 x 90 x 55	71,2 x 90 x 55	71,2 x 90 x 55

AL-PCS/WIN-EU: Windows software CD, 5 languages (D/GB/F/I/E)

AL-232CAB: PC-Alpha connection cable

AL-EEPROM: Memory cassette

### EUROPAZENTRALE

#### EUROPEAN REPRESENTATIVES

GEVA Wiener Straße 89 A-2500 Baden Phone: (0 22 52) 8 55 52-0	AUSTRIA	AS-UTU ELEKTROTEHNIKA PK 4180 EE-0090 Tallinn Phone: (0) 615 20 282	ESTONIA	AutoCont Control Syst. s.r.o. Nemocniční 12 CZ-70100 Ostrava 1 Phone: (0 69) 6 15 21 11	CZECHIA	GEVA képviselői Iroda Bud. Tamasi Áron u. 34 H-1124 Budapest Phone: (01) 17 53-898	HUNGARY	Beijer Electronics AS Teghwerkseilen 1 N-3002 Drammen Phone: 32 24 30 00	NORWAY	Medición y Control, S.A. Gran Vía de les Cortes Catalanes 133, 4 E-08014 Barcelona Phone: (03) 4 22 77 00	SPAIN
GETRONICS NV/SA Pontbeeklaan 43 B-1731 Zelkik Phone: (02) 4 67 17 49	BELGIUM	Beijer Electronics OY Elannonitie 5 FIN-01510 Vantaa Phone: (0) 615 20 11	FINLAND	ELPEFA A/S Geminivej 32 DK-2670 Greve Phone: (0 43) 95 95 95	DENMARK	MITSUBISHI ELECTRIC Westgate Business Park, Ballymount IRL-Dublin 22 Phone: (1) 450 50 07	IRELAND	MPL Technology Sp. z o.o. ul. Wrocawska 53 PL-30011 Kraków Phone: (0 12) 632 28 85	POLAND	Beijer Electronics AB Box 325 S-20123 Malmö Phone: (0 40) 35 86 00	SWEDEN
INEA CR d.o.o. Drobnje bb HR-10000 Zagreb Phone: (01) 3 66 71 40	CROATIA	IP Systèmes 8, Rue Colonel Chambonnet FR-69672 Lyon Bron Phone: (04) 72 14 18 00	FRANCE	GEVA Wiener Straße 89 A-2500 Baden Phone: (0 22 52) 8 55 52-0	AUSTRIA	TEXEL Electronics Ltd. 6 Hanevim Str. IL-Ramat Hasharon 47279 Phone: (03) 5 49 77 87	ISRAEL	F. Fonseca Lda. Estrada de Taboieira 87/89, Esqueira P-3800 Aveiro Phone: (0 34) 31 58 00	PORTUGAL	ECONOTEC AG Postfach 282 CH-8309 Nürensdorf Phone: (01) 838 48 11	SWITZERLAND
MITSUBISHI ELECTRIC EUROPE B.V. German Branch Gothaer Straße 8 D-40880 Ratingen Phone: (0 21 02) 4 86-0 Fax: (0 21 02) 4 86-112		CARPANETO & C. S.p.A. Via Ferrero 10 I-10090 Cascine Vica-Rivoli (TO) Phone: (0 11) 95 90 111	ITALY	TUINGDOR 20, Fierarilor Street RO-72126 Bucuresti Phone: (01) 211 98 01	ROMANIA	GEVEKE Electronics bv Donauweg 10 NL-1043 AJ Amsterdam Phone: (0 20) 5 86 15 92	NETHERLANDS	INEA d.o.o. Ljubljanska 80 SI-1230 Domžale Phone: (0 61) 71 80 00	SLOVENIA	GTS Fahri Güzden Sokak, Hacıal. Apt. 22/6 TR-80280 Gayrettepe/Istanbul Phone: (212) 267 40 11	TURKEY
										MITSUBISHI ELECTRIC Travellers Lane GB-Hatfield Herts. AL10 8 XB Phone: (07 07) 27 61 00	UK

## Automation - Optimised to the Max

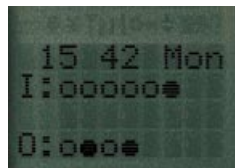
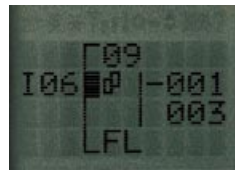


ALPHA – In A Class Of Its Own

The Dawn of a New Controller Era

## The New ALPHA – First in a New Generation of Controllers

User-friendly controls: LCD screen and 8 function keys for programming, data entry, editing and plain text message displays.



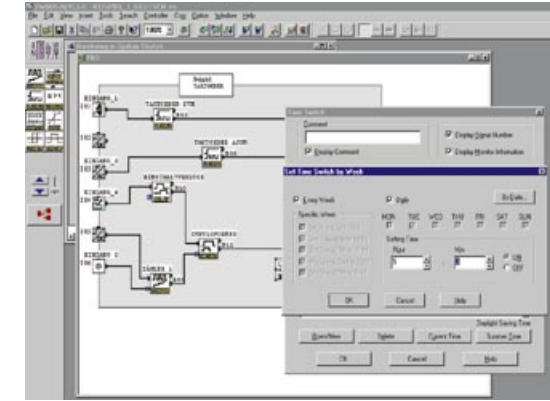
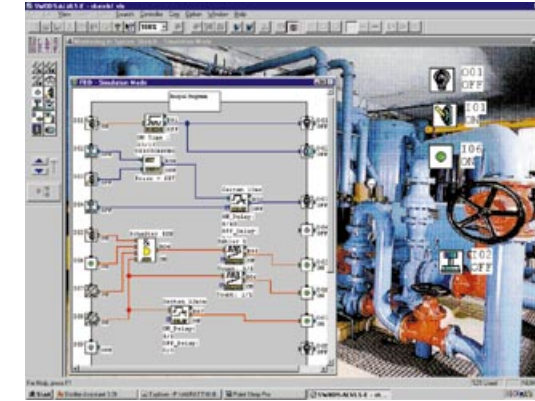
The new controller class Mitsubishi Electric, world market leader in compact PLC systems, has done it again: Their new ALPHA range defines a completely new controller class – a class that it is destined to dominate. ALPHA has the power it takes to handle tough tasks. Each program can include up to 64 functions or 1,500 bytes, and every function (timers, counters,

analog signal processing, calendar, clock etc.) can be used as often as needed in all programs. The ALPHA controllers also include many other advanced, user-friendly features.

**Analog signal processing**  
The ALPHA (24 V DC supply) can use up to eight inputs as

either digital or analog inputs (0-10V, 8 bit resolution). Analog signal processing functions include a function for shifting the analog signal, integrated Schmitt trigger (on/off trigger) and simple comparisons.

**Powerful instruction set**  
The comprehensive ALPHA instruction set has been designed specifically with your day-to-day automation needs in mind. It includes simple and complex Boolean expressions, functions like Set/Reset and remote control switches, eight timer functions (including impulse



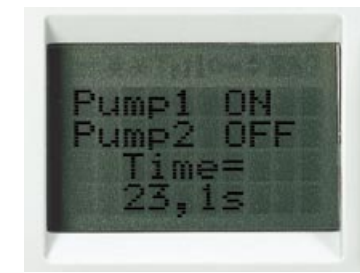
The intuitive AL-PCS/WIN programming software package is clearly structured: Inputs on the left, outputs on the right and functions in between.

generator function), up/down counters, operating hours counters etc. The result is unparalleled performance and maximum practical functionality.

**Direct programming**  
Besides the programming via personal computer, the direct programming without additional equipment is another ALPHA highlight. The control panel at the front with

graphical LCD screen and eight function keys supports fast, efficient programming with support from a menu system in five languages. All instruction information is displayed and can be edited by the user.

**Powerful PC programming software**  
ALPHA can also be programmed from a PC using the user-friendly AL-PCS/WIN



New display function: function block values, value changes and text messages are all displayed directly on the controller.

Windows software package with online help in five languages (D/GB/F/I/E). Program simulation for debugging is possible both in online mode with the ALPHA connected or offline without the ALPHA controller.

### Full-featured clock/calendar function

All ALPHA controllers have an integrated clock/calendar function (year 2000 compatible) with automatic daylight savings time adjustment. Up to 350 on/off instructions can be executed per program in combination with the clock/calendar. Data is retained for 20 days in the event of power failures.

The new ALPHA range is ideal for applications in many industries, including:

- Textiles industry
- Paper industry
- Cartons and packaging
- Water treatment
- Woodworking
- Customised machines
- Greenhouses
- Agricultural machinery
- Pump control systems
- Handling systems
- Ship equipment
- Door and gate controls
- Special-purpose vehicles

### Full Range of Models

ALPHA is available in several different versions:

- ALPHA 6 with 4I/2O
- ALPHA 10 with 6I/4O
- ALPHA 20\* with 12I/8O

\* From Sep. 99

The pioneering new ALPHA controller closes the gap between discrete components and PLC systems.

