# CALOGIX

# MODULAR LOGIC AND PROCESS CONTROL





# CALogix

CAL Controls is known for developing pioneering temperature and process control products. CAL has led the market by developing innovative products such as the world's first 1/16<sup>th</sup> DIN (48 x 48mm) analogue and digital controllers followed by the first 1/32<sup>nd</sup> DIN (48 x 24mm) controller.

CALogix is another new concept from CAL where multi-loop temperature and process control is integrated with logic functionality in a compact, modular DIN-rail mount unit.



CALogix has benefits for OEMs and panel builders through to end users. System design is simplified with greater control and data monitoring achievable.

- Improved system control
- Reduced maintenance times
- Increased system flexibility

# CALogix Applications

# Integrated PID & Logic for Advanced System Control



# A true Process Controller

The modular CALogix allows you to integrate different process control loops in to one system for example, pressure and temperature may need to interact with each other

Counters (up counter, high speed up counter)

recyclers)

Comparators (compare 2 inputs)





# Modular Logic and Process Control

# ...PID Control... ...Logic Control... ...Advanced Control





### Easy to install

DIN-rail mounting and removable terminals simplify installation and maintenance. Status and activity LED's assist when commissioning and testing.

### **Base-unit**

Power supply, CPU and communications are integrated within the base-unit. A maximum of 4 control modules can be added to the base-unit.



00000

sensor (Thermocouples, RTD 2/3 wire, 0-50mV), 4-20mA, 0-5V or 0-10V inputs

There are 3 outputs on the module that are a combination of relay, SSR driver, 4-20mA, 0-5V or 0-10V.



7P111

# **Reduced** maintenance times

Modules have quick release tabs and plug-in terminals for fast removal. Once a new module is installed it is automatically reconfigured by the base-unit, no reprogramming is required!

7P111

### Communications

Up to an additional 31 base-units (124 PID loops) can be networked using RS485 communications, with the Modbus RTU protocol. Two RJ45 connectors allow simple looping in and out of networked units.

Configuring CALogix is so simple

# **PID** configuration

A graphical interface gives real-time process values and set-point data for each PID module. Structured drop-down menus provide a simple platform for configuring all the functions within the PID module.



# **Function block** logic programming

Timers, counters, boolean and comparator function blocks can be linked with inputs, outputs and PID for enhanced system control. Up to 42 logic blocks and 16 timers and counters per base-unit.



7L111

CALopc - OPC Server CALogix can be integrated with 3rd-party software that has OPC client-server compliance. Ideal with SCADA and other systems.

# I/O Modules

I/O modules integrate with logic functionality and PID for additional system inputs and outputs.

There are three inputs that are selectable as 0-5V, 0-10V or 0-24Vdc. The modules have relay or solid state 12Vdc output options.

# www.cal-controls.com

CALogi

7L111



# **Profile creation**

Programs can be created quickly by using CAL's unique drag'n'drop profile creation tool. Segments such as ramp, soak (dwell), step, loop, call and event inputs & outputs can be included. CALogix is configured using CALogix-sw, an easy-to-use software utility provided with the base-unit.



# CALgrafix - charting and logging of data

CALgrafix configuration and process monitoring software has charting, logging and alarm features in addition to the configuration tools within CALogix-sw. With OPC technology CALgrafix professional version can also be networked.



### ASK FOR THE BROCHURE AND DEMO CD



# Starter kit

Everything you need to get started with CALogix is included in our starter kit;

- Base-unit
- PID Module (sensor input, ssd/relay/relay output)
- Logic Module (3 x Relay output)
- CALogix-sw configuration software
- RS232/485 converter
- Programming manual
- CALogix programming cable
- 2A, 24Vdc DIN-rail power supply

# ccessories



..... OAL

2A, 24Vdc

DIN-rail

Power

supply

# Specification

PID M	odule spe	cifications	
Therm	ocouple -	- 9 Types - B, E, J, K,	, L, N, R, S, T
Stan	dards		IEC 584-1
CJC rejection			30:1 typical
Exter	nal resista	ance	100Ω maximum
Resista	ance Ther	mometer – 2 or 3	Wire
Stan	dards		IEC 751
			(100Ω 0°/138.5Ω 100°C Pt)
Bulb	current		0.2mA maximum
Linear	Process in	puts	
Linea	ar input	Typical accuracy	Range
0-50	mV	±0.1%	± 0.00 - 99.99,
			±100.00 - 499.95,
			±500 - 999.9, ±1000 - 9999
4-20	mA	±0.1%	As above
0-5V		±0.1%	As above
0-10	V	±0.1%	As above
Applic	able to a	II inputs (SM = Se	nsor maximum, FS=full scale)
Calib	ration acc	curacy	±0.1% FS typical ±1°C
Sam	oling frequ	uency	Input 10Hz, CJC 4sec
Common mode rejection		e rejection	Negligible effect up to
			140dB, 240V, 50-60Hz
Temperature coefficient		oefficient	50ppm/°C SM typical
Outpu	t devices		
Solid	state rela	ay driver :	12Vdc +10/-15% 20mA
SSd1 and SSd2			
Miniature power relay:			2A/250Vac resistive load,
Rly1, Rly2, Rly3		3	form A/SPST
Analogue output		ut	4-20mA 500Ω max
			±0.1% FS typical
			$0-5Vdc \ 10mA \ 500\Omega \ max$
			±0.1% FS typical
			0-10Vdc 10mA 1KΩ max
			±0.1% FS typical



ALOG

Logic I/O A	Aodule specifications	;	
Input range		0-5/0-10/0-24Vdc	
		(s/w select)	
Outputs	SSd1 and SSd2	12Vdc +10/-15% 20mA	
	Rly1, Rly2, Rly3	2A/250Vac resistive load,	
		form A/SPST	
Maximum counter input		1 fast 1KHz, Other 10Hz	
frequency	/		
Fundance and a	a fa l		
Environme	Ital		
Safety		EN61010,	
		UL & CSA approvals pending	
Installatio	n	Categories I and II	
Pollution		Degree II	
EMC emission		EN61000-6-3	
EMC immunity		EN6100-6-2	
Mouldings		Flame retardant	
		polycarbonate	
Supply			
Supply voltage		18-30Vdc, 8watts	
		±10% fluctuation allowed	

# Operator panels



# **CALopix operator panels**

The CALopix range of operator panels can be integrated as a user interface for CALogix. The easy-to-use CALopix-sw software tool configures the panel so that system data can be monitored, set-points and parameters adjusted, perform control functions or run selected profiles.

Other network devices can also be monitored and controlled with CALopix, providing complete system control from a single interface.

Model	ePAD04	ePAD05	eTOP03	eTOP11
Display	LCD Monochrome	LCD Monochrome	LCD Monochrome	STN Colour
Graphic Resolution	120 x 32	120 x 32	320 x 240	320 x 240
Rows/Columns of text	4 x 20	4 x 20	16 x 40	16 x 40
Scalable fonts	Yes	Yes	Yes	Yes
User definable characters	256	256	256	256
Memory				
User memory	512KB	512KB	512KB	8MB
Front Panel				
Function keys	4	10	No	No
System keys	7	9	No	No
Touch-screen	No	No	Analogue resistive	Analogue resistive
Connections				
Controller Port	RS232/422/485	RS232/422/485	RS232/422/485	RS232/422/485
Aux Port	Optional module	Optional module	Optional module	Optional module
Functionality				
Number of variables per page	Unlimited	Unlimited	Unlimited	Unlimited
Recipe memory	No	16KB	32KB	32KB
Alarms	1024	1024	1024	1024
Event list	No	256	256	1024
Alarm info page	Yes	Yes	Yes	Yes
Passwords	Yes	Yes	Yes	Yes
Battery	No	Yes	Yes	Yes
Hardware real time clock	No	Yes	Yes	Yes
Power supply voltage	18-30Vdc	18-30Vdc	18-30Vdc	18-30Vdc
Power consumption @ 24Vdc	250mA	250mA	400mA	600mA
Protection class (front panel)	IP65	IP65	IP65	IP65
Dimensions (W x H x D mm)	149x109x53	149x109x53	149x109x61	187x147x91
Cut-out ( W x H mm)	136x96	136x96	136x96	176x136

- Keypad or touch-screen options
- Available with monochrome or colour screens
- CALopix-sw for easy configuration

# Ordering information

### CALogix

Base-unit Including CALogix-sw	7C 000 00 400
CALogix/PC cable, 2m (RS485)	CAB RJ45 2M 01
RS232/485 Converter	3C 25 000 K 3X
CALogix starter kit	7S 1111 AAA 11 000
Blank module	097 004

CALogix Modules		PID Module	Logic I/O
Model		7P	7L
Outputs 1, 2 & 3	ssd/relay/relay	211	211
	relay/relay/relay	111	111
	ssd/ssd/relay	221	221
	4-20mA/relay/relay	B11	-
	4-20mA/ssd/relay	B21	-
	0-5V/relay/relay	C11	-
	0-5V/ssd/relay	C21	-
	0-10V/relay/relay	D11	-
	0-10V/ssd/relay	D21	-
Unused		0	0
Inputs	Sensor	А	-
	4-20mA	В	-
	0-5V	С	-
	0-10V	D	-
	5/12/24Vdc	-	E
Unused		000	000

Ordering example 1: PID module 4-20mA/ssd/relay outputs, sensor input

B21 7P 0 Α 000

Ordering example 2: I/O module relay/relay/relay outputs, 5/12/24Vdc Inputs

Ε 000 7L 111 0

### **CALopix Operator Panel**

7H 000 A 0 000
7H 000 B 0 000
7H 000 C 0 000
7H 000 D 0 000
10 07 GB 000
CAB D15 9 2M 01
CAB RJ45 3M 02

### **Power supply**

2A, 24Vdc DIN-rail power supply	7V 02A 0 0 000
---------------------------------	----------------

Specifications are subject to change without notice, as a result of continual development and improvement, E&OE

Your nearest CAL contact:



**CAL Controls Ltd** 

Bury Mead Road, Hitchin, Herts, SG5 1RT. UK Tel: + 44 (0) 1462-436161 Fax: + 44 (0) 1462-451801 email: sales@cal-controls.co.uk

**CAL Controls Inc** 

1117 S. Milwaukee Avenue, Libertyville, IL 60048. USA Tel: (847) 680-7080 Fax: (847) 816-6852 email: sales@cal-controls.com



www.cal-controls.com

### a VIDA GROUP company