

Eurotherm.

Optimizing efficiency and regulatory compliance

E+PLC¹⁰⁰ Combination PLC

Advanced control, data management and visualization in a single box solution

Product at a glance

E+PLC¹⁰⁰ is a combination single box PLC designed to meet the stringent regulatory requirements of thermal and other advanced manufacturing industries.

By utilizing the open industry standard IEC61131-3 CODESYS® platform, E+PLC enables simplified engineering through a single integrated programming and visualization environment.

Includes advanced function block libraries for:

- Heat treatment applications
- Control and data recording
- 'OEM security' and customization

Eurotherm's unique PID control functions are built-in, enabling faster commissioning and tighter control of the overall process, as well as easing conformance to regulatory and end-customer requirements, including:

- 6 PID sets to help maintain tight control at different setpoints
- Intelligent auto-tune for optimal control and commissioning
- Specialized cutback function for overshoot control

Data management embedded in E+PLC helps manufacturers meet strict regulatory process data requirements, including:

• Tamper-resistant file format .uhh (a superior alternative to editable .csv solutions commonly found in PLCs)

Ethernet communications offer connectivity to IIoT (Industrial Internet of Things) and Industry 4.0 technologies, such as EOS (Eurotherm Online Services).

To assist with operational efficiency, E+PLC¹⁰⁰ includes a fully configurable touchscreen HMI, as well as an embedded webserver for remote viewing on mobile devices.



Typical application fields

- Industrial furnaces and ovens
- Climate chambers
- Autoclaves
- Dryers
- Sterilizers
- Specialized machines and test equipment

Easy to use function block libraries

- Auto-tuning PID control
- Data recording
- Batch data management
- Setpoint programming
- Carbon control (including 3GASIR and online diffusion)
- Vacuum control (including active gauge support, auto, and leak rate checks)

IEC 61131-3 Programming Languages

- Ladder Diagram (LD)
- Continuous Function Chart (CFC)
- Function Block Diagram (FBD)
- Instruction List (IL)
- Sequential Function Chart (SFC)
- Structured Text (ST)



General hardware and software

I/O types	
Analog input	Four
Digital input	Three max (dependent on option board)
Digital (logic) output	Two max (dependent on option board)
Relay output	Three max (dependent on option board)
DC output	Three max (dependent on option board)

Network communications	
Ethernet	10/100BASE-T Ethernet
	(IEEE802.3)
Protocols	Modbus TCP/IP master/slave
Cable type	Category 5
Maximum length	100 meters (110 yards)
Termination	RJ45
	Green LED illuminated shows link
	connected
	Amber LED flashing shows link
	activity

USB Port	
Number of ports	One at rear of instrument
Standard	USB1.1
Transmission speeds	1.5Mbit/s (low speed device)
Maximum current	<100mA
Peripherals supported	Memory stick (8GB max)
	Barcode scanner (US locale support only)
	Keyboard (US keyboard layout only)

НМІ	
Integrated display	3.5" TFT color display (320 pixels
	wide x 240 pixels high) with PCT
	(projected capacitive touchscreen)
Web server	Compatible with HTML5 web
	browsers

Integrated development environment		
Software	CODESYS IDE Version 3 with	
	E+PLC packages	

Memory resource	
Application/visualization files	12MB
Data recording history files	28MB
Retain/persistent data	62kB

Real time clock battery	
Stored data	Time, date
Replacement period	Three years typical
Support time	Minimum of 1 year with unit
Temperatura atability	
Temperature stability	0 t0 55 C ≤±3.5ppm
RTC aging	First year to 10 year <± 5ppm
Туре	Lithium poly-carbonmonofluoride

Data recording update/archiving		
Sample rate	8Hz	
Trend update	10Hz guidance li	mit ¹
Recording groups	2	
Recording channels	Guidance limit ¹	Absolute limit
Recording points	24	48
Display channels	6 per group	24 per group

Standard library functions
Inputs
 Universal inputs (mA, RTD, TC, V)
Signal conditioning (filter, temperature conversion, etc.)
Calibration (offset, scaling)
Control
Logic functions
 PID control (autotune, cutback etc.)
Setpoint programming/setpoint profiler
Visualization (PID faceplate)
Data recording and archiving
Batch management
Archiving FTP
Trend visualization
Carbon control
 Zirconia (carbon potential, dewpoint, oxygen)
 Carbon profile visualization
• 3GasIR
Probe cleaning
Sooting prediction
Impedance measurement
Vacuum control
Vacuum gauge linearization
 Vacuum leak test (rate, leak-up)
Vacuum gauge switch
Vacuum pump-down timer
Other
 Thermocouple life (based on AMS2750E)
Time synchronization (SNTP)

¹ 'Guidance limit' represents a practical number considering average memory usage and execution speed of a typical dual loop control application, including typical visualizations and navigation for the operator.

Power supply, isolation, environmental and compliance

Power specifications	
Supply voltage	100 to 230V ac $\pm 15\%$ at 48
	to 62Hz
	24V ac (+10% –15%) at 48 to
	62Hz, or 24V dc (+20% –15%)
Power dissipation	9W (max.)
Fuse type	No internal fuse fitted
Standard interrupt protection	Holdup >20ms at 85V RMS
	supply voltage
Low voltage option interrupt	Holdup >20ms at 20.4V RMS
protection	supply voltage



Protective earth ground

Isolation details

Environmental specifications, approvals and compliance		
Operating temperature		0 to 55°C
Storage temperature		-20 to +70°C, max rate of change 1°C per minute
Operating humidity		5% to 85% RH non condensing
Storage humidity		5% to 85% RH non condensing
Front of panel protection	n	IP66, NEMA12
Back of panel protection	n	IP10 (International)
Shock/vibration		To BS EN61131-2; section 4.2.1 (5 to 150 Hz. at 2g; 0.5 octave per min.)
Altitude		<2000 meters
Atmosphere		Not suitable for use in explosive or corrosive atmospheres
Electromagnetic	Emissions	Standard units to BS EN 61326 Class B – Light industrial
compatibility (EMC)		Low voltage option to BS EN 61326 Class A – Heavy industrial
	Immunity	BS FN 61326 Industrial
Regional approvals	Europe	CE ROHS REACH WEFE
	20.000	
	USA, Canada	UL, cUL
	Russia	FAC and Metrological Pattern Approval
	China	CCC: Exempt (Product not listed in catalog of products subject to China Compulsory
		Certification), RoHS
Industry specific	Nadcap	E+PLC ¹⁰⁰ is suitable for use in Nadcap applications in all furnace classes A-E, as defined in
standards		section 3 of the AMS2750E standard.
		For more information, see www.eurotherm.com/certificates
Electrical safety		BS EN61010-1 (installation category II; Polution degree 2)

Built in I/O

Analog inputs (An In 1-4)

Analog inputs general		
Number of inputs	Four	
Input types	dc volts, dc mV, dc mA (external	
	shunt required), thermocouple,	
	linear ohms, RTD (2-wire and	
	3-wire)	
Input type mix	Freely configurable	
Update rate	125ms max.	
Conversion method	16 bit delta sigma	
Input ranges	See individual tables	
Mains rejection (48 to 62Hz)	> 95dB series mode	
	>179dB common mode	
Common mode voltage	250V ac max.	
Series mode voltage	280mV at lowest range; 5V peak	
	to peak at highest range	
Input impedance	>100MΩ (40mV. 80mV. 2V	
	ranges only)	
	667kΩ for input < 5.6V, 62.5kΩ	
	for input > 5.6V (10V range only)	
Overvoltage protection	±30V RMS (continuous)	
	+200V pk-pk between terminals	
	(transient <1ms)	
Sensor break detection	ac sensor break on each input	
	giving quick response with no	
	associated dc offset	
	Recognition time<3 seconds	
	Minimum break resistance:	
	$5k\Omega$ for 40mV and 80mV ranges;	
	12.5k Ω for 2V and 10V ranges	
Isolation	300V RMS or dc (double	
	insulation) channel to channel	
	300V RMS or dc (double	
	insulation) channel to processor	
	electronics	
	300V RMS or dc (single	
	insulation) channel to ground	
Dielectric strength	BS EN 61010, 1 minute type test	
	2500V ac channel to channel	
	1500V ac channel to ground	

Voltage inputs

mV and V inputs				
Low	High	Desclution	Calibration accuracy	Temperature
range	range	Resolution	(instrument at 25°C)	performace
10m1/	140m)/	1.0.1/	4.6µV + 0.053% of	13ppm of
-401110 +401110	+40IIIV	1.9µv	reading	input per °C
20m)/ + 20m)/		2 2 1 1	7.5µV + 0.052% of	13ppm of
-00111V		3.2μν	reading	input per °C
21/	-2V +2V 82µV		420µV + 0.044% of	13ppm of
-∠v			reading	input per °C
-3V +10V		500.01	1.5mV + 0.063% of	45ppm of
		500μν	reading	input per °C

Thermocouple inputs

Thermocouple inputs	
Temperature scale	ITS90
CJC types	Off, internal, external, remote
Remote CJC source	Any analog input channel
Internal CJC accuracy	<1°C max, with instrument at 25°C
Internal CJC rejection ratio	40:1 from 25°C
Upscale/downscale drive	High, low or none independently configurable for each channel's sensor break detection

Thermocouple types				
T/C type	Overall range (°C)	Standard	Linearization accuracy	
			0 to 400°C = 1.7°C	
В	0 to +1820	IEC584.1	400 to 1820°C =	
			0.03°C	
С	0 to +2300	Hoskins	0.12°C	
D	0 to +2495	Hoskins	0.08°C	
E	-270 to +1000	IEC584.1	0.03°C	
G2	0 to +2315	Hoskins	0.07°C	
J	-210 to +1200	IEC584.1	0.02°C	
K	-270 to +1372	IEC584.1	0.04°C	
L	-200 to +900	DIN43710:1985 (to IPTS68)	0.02°C	
N	-270 to +1300	IEC584.1	0.04°C	
R	-50 to +1768	IEC584.1	0.04°C	
S	-50 to +1768	IEC584.1	0.04°C	
Т	-270 to +400	IEC584.1	0.02°C	
U	-200 to + 600	DIN43710:1985	0.08°C	
NiMo/NiCo	-50 to +1410	ASTM E1751-95	0.06°C	
Platinel	0 to +1370	Engelhard	0.02°C	
Mi/NiMo	0 to +1406	Ipsen	0.14°C	
Pt20%Rh/ Pt40%/Rh	0 to +1888	ASTM E1751-95	0.07°C	

Built in I/O

Current inputs

mA input accuracy is based on the shunt value and voltage range. Standard mA selection uses -3 to 10V range, therefore use -3 to 10V range specifications.

mA inputs			
Low range	High range	External shunt	Shunt accuracy
0	20mA	1Ω to 1kΩ	Dependent on shunt selection. 0.1% of input for shipped 2.49Ω shunt.

Resistance	inputs

Linear ohms inputs				
Low range	High range	Res	Calibration accuracy (Instrument at 25°C)	Temperature performace
0Ω	400Ω	20mΩ	120mΩ + 0.023% of reading	25ppm of input per °C

RTD inputs

Pt100 inputs	
Temperature scale	ITS90
Maximum source	200µA
current	
Range	0 to 400Ω (-200 to +850°C)
Resolution	0.05°C
Calibration accuracy	±0.31°C ±0.023% of
	measurement in °C at 25°C ambient
Temperature coefficient	±0.01°C/°C ±25ppm/°C
	measurement in °C from 25°C ambient
Measurement noise	0.05°C peak-peak with 1.6s input filter
Linearity	0.0033% (best fit straight line)
Lead resistance	0 to 22Ω matched lead resistances

RTD types				
RTD type	Overall range (^O C)	Standard	Linearization accuracy	
Cu10	-20 to +400	General Electric Co.	0.02 °C	
Cu53	-70 to +200	RC21-4-1966	0.01 °C	
JPT100	-220 to +630	JIS C1604:1989	0.01 °C	
Ni100	-60 to +250	DIN43760:1987	0.01 °C	
Ni120	-50 to +170	DIN43760:1987	0.01 °C	
Pt100	-200 to +850	IEC751	0.01 °C	
Pt100A	-200 to +600	Eurotherm Recorders SA	0.09 °C	

Digital inputs (Dig in A and Dig in B only)

Contact closure input		
Closed circuit sensing current	5.5mA min to 6.5mA max	
(source)		
Open circuit (inactive) resistance	>600Ω	
Closed circuit (active) resistance	<300Ω	
Update rate	8ms max	

Relay outputs (O/P4 and O/P5 only)

Form A N/O relay outputs	
Contact switching power	1A max at 240V RMS +/-15%,
(resistive)	5mA min at 5V
Current through terminals	1A
Isolation	300V RMS or dc, double
	insulated from processor/comms
	electronics
Update rate	8ms max

Built in I/O

Three channel I/O options

To complement the fixed I/O, a three channel option board can be fitted to fill option channel positions 1, 2 and 3 (named Opt 1, Opt 2, and Opt 3). Two option board variants are available: LLR (logic, logic, relay) and DDD (dc, dc, dc).

LLR option board (logic, logic, relay)

Logic input (Available in Opt 1 only)

Active (current on) contact closure logic input		
Input current (input at 12V)	0mA min to 44mA max	
Input current (input at 0V)	6mA (steady state) to	
	44mA (switch current)	
Open circuit input voltage	+11V to +13V	
Open circuit (inactive) resistance)	>500Ω	
Closed circuit (active) resistance	<150Ω	
Update rate	8ms max	

Logic outputs (Available in Opt 1 and Opt 2)

Active (current on) current sourcing		
Voltage output across terminal	+11V to +13V	
Short circuit output current	6mA (steady state) to	
	44mA (switch current)	
Update rate	8ms max	

Inactive (current off) current sourcing			
Voltage output across terminal	0mV to +300mV		
Output source leakage current into short circuit	0μΑ to100μΑ		
Update rate	8ms max		

Relay output (Available in Opt 3)

Form A N/O relay	
Contact switching power	2A max at 240V RMS +/-15%,
(resistive)	100mA min at 12V
Current through terminals	2A
Update rate	8ms max
Isolation	300V RMS or dc, double insulated
	from processor electronics

DDD option board (dc o/p, dc o/p, dc o/p)

DC current outputs (Available in Opt 1 to Opt 3)

mA current output			
Output range	Configurable within 0-20mA		
Load resistance	500Ω max		
Calibration accuracy	<+/-100µA +/-1% of reading		
Resolution	>11 bits		
Thermal drift	<100ppm/°C		
Update rate	125ms max		
Isolation	300V RMS or dc, double insulated from		
	processor electronics		

DC voltage output (Available in Opt 3 only)

Voltage output			
Output range	Configurable within 0-10Vdc		
Load resistance	500Ω min		
Calibration accuracy	<+/-50mV +/-1% of reading		
Resolution	>11 bits		
Thermal drift	<100ppm/°C		
Update rate	125ms max		
Isolation	300V RMS or dc, double		
	insulated from processor		
	electronics		

Terminal wiring details

No. of wires	Wire size		Screw terminal torque	
	mm2	AWG	Nm	lb in
1 wire	0.205 to 2.08 mm ²	24 to 14 AWG	0.4Nm max	3.54 lb in max
2 wires	0.205 to 1.31 mm ² (inclusive)	24 to 16 AWG (inclusive)	0.4Nm max	3.54 lb in max



I/O terminations





Each wire connected to LA, LB and LC must be less than 30 meters in length

An In1; An In2; An In3; An In4				
1 T/C + mV - 0 to 1V 0 to 10V	 + - 1RO≤R≤1k0			
T/C, Volts,	Milliamps	RTD	RTD	Ohms
millivolts		(three wire)	(two wire)	Inputs

Terminal wiring details



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