# Precision at the heart of your process

## **Eurotherm**

Eurotherm EPC2000 Programmable Controllers

Simplify the integration of fast-acting control while easing cybersecurity worries



eurotherm.com/epc2000



Whatever your process, the EPC2000 controller delivers outstanding performance precisely where it is needed. Easily providing the required stability, accuracy and repeatability, together with an internationally recognized cybersecurity certification.



## Efficient, consistent results in an easy to deploy format

The EPC2000 DIN rail mounting controller delivers fast-acting precision control with easy to integrate Ethernet communications. This offers high performance enhanced Eurotherm PID control, either as part of a standalone machine or as a control loop in a multi-zone application.

The EPC2000 controller has been designed to help maximize yield at high quality for products that are built to last.

### Can help improve quality, reduce scrap and increase profits

- Fast-acting enhanced Eurotherm PID control reaches operating temperature quickly, minimizing overshoot, helping to increase plant utilization
- Precise repeatable control can help improve quality and reduce waste
- Independent single-loop controllers maintain zone conditions, independent of supervisory system or PLC operation

### Easy to deploy

- Compact DIN rail mounting format
- Distributed, Ethernet-based controller
- Install close to the point of use, reducing cable runs and wiring costs

### Reduce equipment and maintenance costs

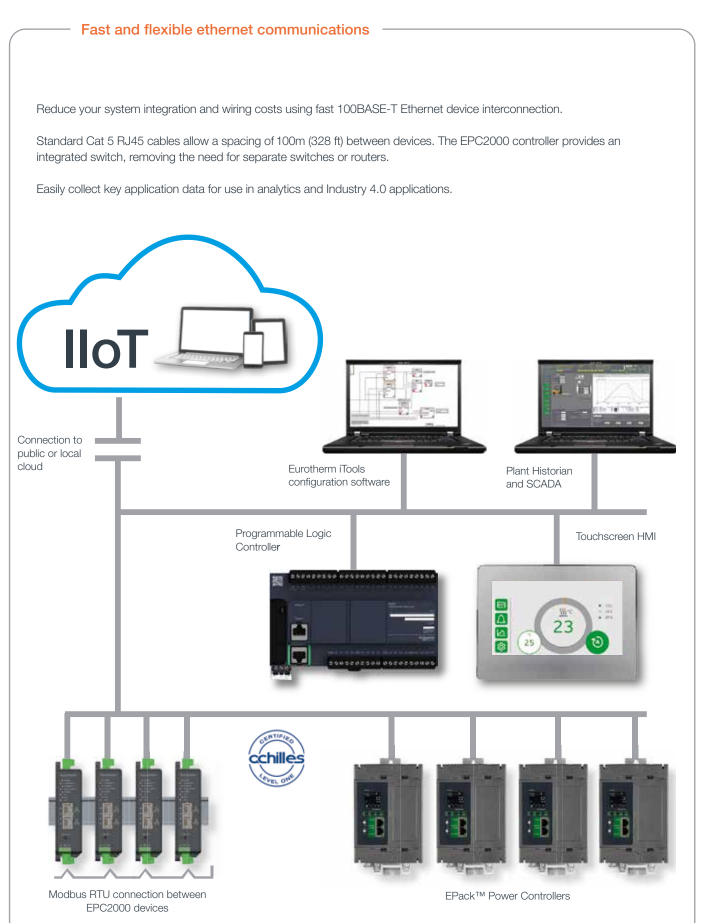
- Easy to install, commission and replace
- Robust battery-free design for reliability in demanding environments and regulated industrial processes
- Adapt easily to changing needs and machine integration functions with flexible software and user function block wiring
- Instant function upgrades available online. Only pay for what you need

### World class certification

- Cybersecurity robustness certification to Achilles®
  CRT Level
- Meets a wide range of international standards
- Suitable for use for AMS2750F and CQI-9 applications



### Networked applications



### Real world applications

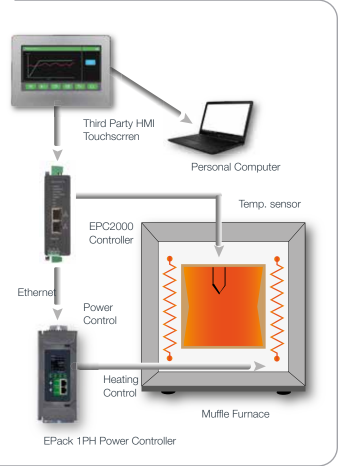
#### Muffle furnace with touchscreen HMI

A muffle furnace separates the workpiece from the heat source by means of a "muffle", a removable and sometimes adjustable component used to aid temperature uniformity.

The furnaces may be used for the heat treatment of small components and laboratory testing of materials, and many other applications where uniformity and accuracy of temperature control is required.

In this example, the Eurotherm EPC2000 device provides high accuracy temperature control, using the Eurotherm EPack<sup>™</sup> SCR Power controller to manage the non-linear heating characteristics of certain loads. A third party HMI touchscreen is used as the primary operator interface.

This provides a high-performance furnace control system with fast responding, enhanced Eurotherm PID control with minimal overshoot. The touchscreen panel is easy to use and customize. The furnace can be connected using Ethernet communication or via a WiFi router to data loggers, or personal computers.



#### Baking oven with distributed zones

Commercial biscuit or baking ovens are often arranged in long tunnels, through which the product being processed travels on a conveyor. They are usually gas-fired and made up of separate zones. Typically a PLC and drive system is used to control the conveyor.

Accurate temperature control in each zone is necessary to reduce wastage, normally attributed to under or over baking. Ovens may be many meters in length, and running cabling the length of the machine can be expensive.

Using EPC2000 devices distributed along the machine allows each controller to be placed near to the point of use, reducing cable runs and maintaining operating temperature even if the PLC is offline.

Each EPC2000 controller may be daisy chained to the next with a fast Ethernet link to the PLC using standard industrial protocols.



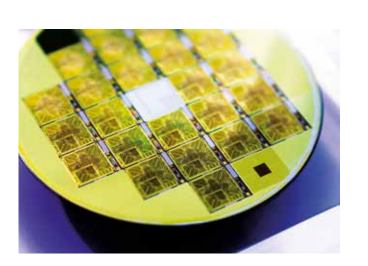
### Real world applications

#### Semiconductor etch processes

The etching process is used to remove surface layers from a wafer during semiconductor fabrication. It is a critical part of the manufacturing process and each wafer will undergo multiple etching steps.

Successful etching relies upon forming a high-uniformity cavity in the surface using a combination of chemistry and precise control of temperature. As die sizes shrink, process yield is increasingly dependent on the performance of the temperature control system. Wafers have a limited tolerance to temperature fluctuations during the full fabrication cycle, and temperature variation should be minimized in each process step.

The EPC2000 controller is a highly versatile and cost effective solution offering high-stability precision measurement and control with Ethernet connectivity.



The enhanced Eurotherm PID algorithm is particularly well suited to processes with low tolerance to temperature fluctuation, with rapid mitigation of disturbances caused by chemical introduction and associated pressure and temperature fluctuations, minimizing overshoot.

#### Post weld heat treatment (PWHT) of pipes

Post weld heat treatment is a method of reducing residual stresses in welded joints. Joints are wrapped in ceramic pad heating elements and heated according to a specific ramp/soak sequence and often applied across multiple heating zones simultaneously.

EPC2000 controllers provide a cost-effective method of clustering multiple single loops in a compact console built into a portable trolley.

One unit is configured as a programmer, broadcasting a setpoint to other downstream units. Each controller uses a deviation alarm relay to close a digital input on the programmer unit if it has not yet approached setpoint, to provide a holdback or "guaranteed soak" function in each zone.

Using the recipe function on the EPC2000 instrument, units can be easily reconfigured with



a digital input, permitting a console to be subdivided into switchable sets running different profiles at the same time for separate operations.

Connectivity can be provided via Ethernet or via a WiFi access point for logging of the treatment operation.

## EPC2000 programmable controller key features

General	
Format	Compact DIN rail mounting units, no display, 24V ac/dc PSU connection. Operating range 0°C to 55°C (32°F to 131°F).
Size	Approx (H)131mm (5.17in) x (D)107mm (4.22in) x (W)33mm (1.28in)
IP rating	IP20
PV accuracy and control cycle time	Single 0.1% full scale precision input with exceptional thermal stability, 50ms sample time. Control cycle time 50ms process inputs, 62.5ms thermocouples, 100ms resistance thermometer. Automatic cycle time selection with optimized mains cycle rejection.
Outputs	SSR drive logic output or 0-20mA DC linear output (SCR drive or valve), plus 1 Form A and 1 Form C relay.
Logic inputs	2 contact closure logic inputs for interlocks and events.
Alarms	Six freely configurable alarms with manual, automatic, non-latching and event types plus alarm delay function and blocking. Alarms may be inhibited in standby. Other process and sensor break alarms available.
Network integration	
Ethernet Communications	100BASE-T with plug and play "Bonjour" connection. Maximum separation 100m with CAT 5 cable. IloT and Industry 4.0 ready.
Ethernet connection type	RJ45 with integral switch permitting daisy chain connection.
Ethernet protocols	Modbus/TCP Server, EtherNet/IP Server, Modbus TCP Client (up to 3 connected devices).
Cybersecurity certification	Achilles CRT Level 1.
Serial Communications	EIA485-Modbus RTU Server, Setpoint Broadcast. Up to 32 controllers on a single network segment, may be increased with repeaters. Serial communications are independent of Ethernet and may be run concurrently.
HMI connection	Via Ethernet or Serial Communications.
Communications selection	Simple configuration of basic Ethernet communications via a recessed button on the instrument front. Select from fixed IP address and plug and play operation.
Programming software	Eurotherm iTools
Control and specialist functions	
Control algorithm	Eurotherm Enhanced PID with Fourier autotune, offering fast disturbance response and overshoot minimization. 2 PID sets with gain scheduling.
Standard applications	Basic Heat and Heat/Cool applications available pre-wired via order code or parameter selection.
User wiring	User Function Block Wiring of standard maths and special function blocks, to permit I/O pre and post processing and interlock logic.
Function blocks	Linearization, Maths, Logic, Multiplexing, 32 bit totalizers, Counter/Timer, LIN16 and Zirconia.
Setpoint ramp programmer	Maximum 20 program sequences of 8 segments. Options for 1x8, 1x24, 10x24, with textual program and segment names.

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