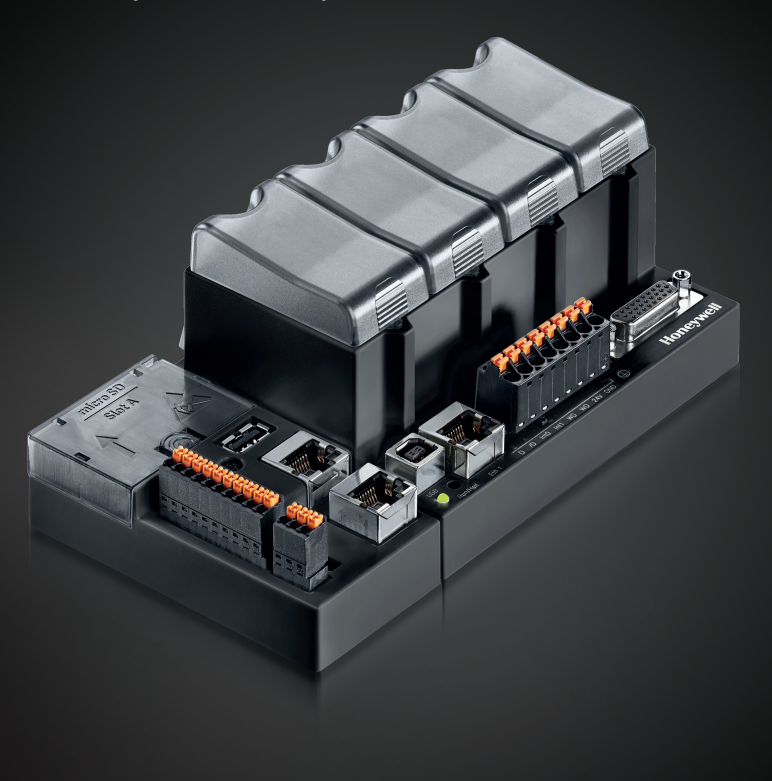
CONTROLEDGE PCD

Compact, Cyber Secure Control System









DESIGNED FOR CRITICAL APPLICATIONS

The Honeywell ControlEdge™ PCD provides both cybersecurity and high-level language programming, and is compatible with HPCD3 I/O. Its operating system, which includes all application and communication programmes, is signed and encrypted, allowing operators to prevent unauthorised access to the process-control system. The ControlEdge PCD is programmable according to the IEC 61131-3 industrial standard for application development and supports all languages outlined therein.



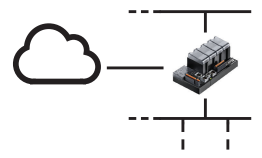
POWERFUL AND EFFICIENT ENGINEERING

High-level language programming in accordance with IEC 61131-3 provides greater flexibility. It allows the access to a large community of developers, whose published solutions can be reused with greater ease.



PLC FOR CYBER SECURE APPLICATIONS

Based on industrial automation standard ANSI ISA 62443, its built-in security features ensure a secure connection to the Internet and Cloud, all while encrypting the transfer and storage of data. Furthermore, it relies on modern role-based user management.



MULTI-PROTOCOL SUPPORT IN ONE PLC CONTROLLER

Easy and seamless system integration of up to 14 communication interfaces. Users have full freedom to combine various protocols via IP and serial ports – such as OPC-UA, Cloud Connector, MQTT, IT protocols, Modbus, CAN and Profinet. Users can also integrate custom specific protocols by the application program.



ENCRYPTION KEEPS YOUR DATA SAFE

Supports Micro SD cards up to 32GB, providing large storage for user data such as trend logs, alarm and event history, as well as any other information generated during operation. The encrypted file system protects the data against unauthorised access.



COMPATIBLE WITH PCD3 I/O SYSTEM

Full compatibility to proofed and well-introduced HPCD3 I/O system provides a robust and reliable operation. HPCD3 I/O modules come in cassette form with more than 40 I/O modules available with different functionalities.

GENERAL TECHNICAL DATA

1 GByte RAM and 2 GByte Flash for operating system and user program 1 × Socket for user data micro-SD card, max. 32 GByte 2 × Ethernet 1 × RS-485 1 × Socket for PCD7.F1xxS communication modules 1 × CAN galvanic separated 1 × USB Device port for programming and service 1 × USB host 2 × Interrupt inputs 1 × Watch dog relay Extendable up to 1023 I/O	GENERAL FEOTINICAL DATA
2 × Ethernet 1 × RS-485 1 × Socket for PCD7.F1xxS communication modules 1 × CAN galvanic separated 1 × USB Device port for programming and service 1 × USB host 2 × Interrupt inputs 1 × Watch dog relay	1 GByte RAM and 2 GByte Flash for operating system and user program
1 × RS-485 1 × Socket for PCD7.F1xxS communication modules 1 × CAN galvanic separated 1 × USB Device port for programming and service 1 × USB host 2 × Interrupt inputs 1 × Watch dog relay	1 × Socket for user data micro-SD card, max. 32 GByte
1 × Socket for PCD7.F1xxS communication modules 1 × CAN galvanic separated 1 × USB Device port for programming and service 1 × USB host 2 × Interrupt inputs 1 × Watch dog relay	2 × Ethernet
1 × CAN galvanic separated 1 × USB Device port for programming and service 1 × USB host 2 × Interrupt inputs 1 × Watch dog relay	1 × RS-485
1 × USB Device port for programming and service 1 × USB host 2 × Interrupt inputs 1 × Watch dog relay	1 × Socket for PCD7.F1xxS communication modules
1 × USB host 2 × Interrupt inputs 1 × Watch dog relay	1 × CAN galvanic separated
2 × Interrupt inputs 1 × Watch dog relay	1 × USB Device port for programming and service
1 × Watch dog relay	1 × USB host
	2 × Interrupt inputs
Extendable up to 1023 I/O	1 × Watch dog relay
	Extendable up to 1023 I/O

The combination of modern PLC high-level language programming and state-of-the-art cybersecurity makes the ControlEdge PCD into a universal controller for critical applications and infrastructures.

For more information

To learn more about ControlEdge PCD, visit our website www.honeywellprocess.com/ControlEdgePCD or contact your Honeywell account manager.

Honeywell Process Solutions

2101 CityWest Boulevard Houston, TX 77042

Honeywell House, Skimped Hill Lane Bracknell, Berkshire, England RG12 1EB UK

Building #1, 555 Huanke Road Zhangjiang Hi-Tech Industrial Park Pudong New Area, Shanghai 201203 THE FUTURE IS WHAT WE MAKE IT

