General

The powerfull HPCD3.M6893 is a cyber secure PLC and programmable in accordance with IEC 61131-3. The high-level language for structured text (ST) according to IEC 61131-3, has a strong syntax and supports object-oriented methods. The most recent cyber security level (ANSI ISA 62443 – SL3/SL4) enables the use in mission critical and IoT / Cloud applications. This modular PLC provides integrated USB, Ethernet, RS-485 and is compatible to the modular and robust I/O System from the HPS PCD3 family.

Features

Maximum peripheral connections

• Ethernet and USB-port onboard
• One serial interface RS-485 onboard
• One serial interface RS-485 pluggable on Slot A
• Up to 1023 central inputs/outputs with expansion module holder HPCD3.Cx00 (up to 64 modules with max. 16 contact points each). The first module holder must always be a HPCD3.C200
• Additional remote inputs/outputs via Modbus IP with HPCD3 controller and I/O modules

HPCD3 I/O modules in cassette form

More than 40 I/O modules available with different functionalities, see order details

• Status of digital signals indicated via LEDs
• Configurable process image via System Configuration software

Efficient programming tools

Learn more at www.honeywellprocess.com

• IEC programming software ControlEdge PCD Builder from HPS with integrated System- and Account Management Configuration and comprehensive application components make programming convenient and efficient
• A coordinating combination of operating system and programming tool achieves maximum speed, reliability and functionality
General technical data / Operating conditions

Power supply

Supply voltage (according EN/IEC 61 131-2) | 24 V/DC –20 / +25%, incl. 5% ripples
Current / Power consumption (Without the burden of the I/Os) | typ. 175 mA / 4.2 W, max. 500 mA / 18 W
Load-carrying ability 5 V / 24 V internal | max. 600 mA / 100 mA
Short voltage interruption (according EN/IEC 61 131-2) | ≤ 10 ms with interval ≥ 1 s

Electrical data

2 Interrupt inputs | 24 VDC up to 100 Hz
Watchdog relay closing contact | 48 VAC or VDC \(^1\), 1 A
Real-time clock (RTC) | Yes
Supercap to support the real-time clock | 10 days

Environmental influences

Storage temperature (according EN/IEC 61 131-2) | –25…+70 °C
Ambient temperature operating (according EN/IEC 61 131-2) | 0…+55 °C \(^2\) or 0…+40 °C (depending on mounting situation)
Relative air humidity (according EN/IEC 61 131-2) | 10…95 % r.h., non condensing

Mechanical data

Type of mounting | Top-hat rail according to DIN EN 60 715 TH35 (formerly DIN EN 50 022) (1 × 35 mm)
Protection level | IP 20
Flame resistance | UL 94 V0
Vibration (according EN/IEC 61 131-2) | 3.5 mm / 1.0 g sinusoidally
Shock (according EN/IEC 61 131-2) | 15 g / 11 ms sinus half wave

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1) mount a free-wheeling diode over the load when switching DC tension
2) when assembling on vertical surface, all other mounting methods 0…40 °C

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<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>D</td>
<td>Port #2</td>
</tr>
<tr>
<td>2</td>
<td>/D</td>
<td>RS-485 up to 115.2 kbit/s usable as free user interface</td>
</tr>
<tr>
<td>3</td>
<td>Int0</td>
<td>2 interrupt inputs 24 VDC or 1 rapid counter 24 VDC</td>
</tr>
<tr>
<td>4</td>
<td>Int1</td>
<td>Watchdog</td>
</tr>
<tr>
<td>5</td>
<td>WD</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>WD</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>+24V</td>
<td>Voltage supply</td>
</tr>
<tr>
<td>8</td>
<td>GND</td>
<td></td>
</tr>
</tbody>
</table>

RS-485 terminator switch for Port #2

<table>
<thead>
<tr>
<th>Switch position</th>
<th>Designation</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>left</td>
<td>o</td>
<td>without termination resistors</td>
</tr>
<tr>
<td>right</td>
<td>c</td>
<td>with termination resistors</td>
</tr>
</tbody>
</table>
Communication interfaces

<table>
<thead>
<tr>
<th>Interface</th>
<th>Marking</th>
<th>Port #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethernet 1</td>
<td>Eth 1</td>
<td></td>
<td>Single Port, 10/100 MBit/s</td>
</tr>
<tr>
<td>Ethernet 2</td>
<td>Eth 2.1 Eth 2.2</td>
<td></td>
<td>Two ports switched 10/100 MBit/s</td>
</tr>
<tr>
<td>USB Device</td>
<td>USB</td>
<td></td>
<td>One port with Remote NDIS driver, a virtual IP port for Programming, Commissioning, Service and Web access</td>
</tr>
<tr>
<td>USB Host</td>
<td>Port 3</td>
<td>3</td>
<td>One port for External Hardware Key/Dongle for software licensing</td>
</tr>
<tr>
<td>RS-485</td>
<td>X2</td>
<td>2</td>
<td>One port, not isolated for general purpose, up to 115.2 kbit/s, on board bus termination switch</td>
</tr>
<tr>
<td>Slot A</td>
<td>Slot A</td>
<td>1</td>
<td>One socket for PCD7.F110S or PCD7.F150S communication interface modules</td>
</tr>
<tr>
<td>Micro SD</td>
<td>micro SD</td>
<td></td>
<td>One Slot for optional Micro SD card PCD7.R-MSD1024 *</td>
</tr>
<tr>
<td>CAN</td>
<td>X1 CAN</td>
<td></td>
<td>One port, galvanic isolated, hardware prepared for CAN 20a and 20b, up to 1 MBit/s, on board bus termination switch (120 Ω)</td>
</tr>
</tbody>
</table>

* The optional file system is required for application programs handling user defined data

Connections X0 and X1

X0 – Communication interfaces: position Slot A

<table>
<thead>
<tr>
<th>Pin</th>
<th>PCD7.F110S</th>
<th>PCD7.F150S</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS-485</td>
<td>RS-485*</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>PGND</td>
<td>PGND</td>
</tr>
<tr>
<td>1</td>
<td>Rx-Rx</td>
<td>Rx-Rx</td>
</tr>
<tr>
<td>2</td>
<td>/Rx-/Tx</td>
<td>/Rx-/Tx</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>PGND</td>
<td>PGND</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>SGND</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* galvanic isolation

X1 – CAN bus terminal

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>CAN_H</td>
</tr>
<tr>
<td>L</td>
<td>CAN_L</td>
</tr>
<tr>
<td>⟂</td>
<td>CAN_GND</td>
</tr>
</tbody>
</table>
Protocol overview

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Interfaces</th>
<th>Application note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering</td>
<td>Ethernet 1, 2,</td>
<td>Programming tool communication encrypted. Defaults: Port 11740 USB via RNDIS</td>
</tr>
<tr>
<td>tool</td>
<td>USB Device</td>
<td>Driver, see factory set up</td>
</tr>
<tr>
<td>Modbus</td>
<td>Ethernet 1, 2</td>
<td>Modbus TCP Server and Client configurable via software Configurator. A maximum</td>
</tr>
<tr>
<td></td>
<td></td>
<td>of 32 slaves can be attached to a master.</td>
</tr>
<tr>
<td>Profinet</td>
<td>Ethernet 1, 2</td>
<td>Station configurable via Software Configurator. Minimum Communication Cycle time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 ms</td>
</tr>
<tr>
<td>OPC-UA</td>
<td>Ethernet 1, 2</td>
<td>Address space configurable according PLC-Open for IEC 61131-3 controllers.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Encryption and Authentication configurable, default enabled</td>
</tr>
<tr>
<td>User defined</td>
<td>All</td>
<td>User defined protocols can be implemented via the application program based on</td>
</tr>
<tr>
<td></td>
<td></td>
<td>system low level drivers like SysCom, ...</td>
</tr>
<tr>
<td>CAN</td>
<td>CAN</td>
<td>Hardware prepared for CAN 20a, 20b. CAN raw, J1939 and CAN open. Not supported</td>
</tr>
<tr>
<td></td>
<td></td>
<td>by standard product, available on demand.</td>
</tr>
</tbody>
</table>

Application notes

PLC program
- Program size: 10 MBytes
- Program Memory: 50 MBytes
- Program Memory, persistent none volatile: 128 KBytes

PCD3 I/O Process Image
I/O update via process image within one program,
- Bus cycle task configurable, min. 2 ms
- Digital Inputs / Outputs: Update cycle 2 ms
- Analogue Input / Outputs: Update cycle 50…100 ms per module (8 channels), multiple analogue module in parallel

Factory set up
- USB Device RNDIS driver enabled, Firewall open for engineering tool IP address 169.254.1.1, Subnet 255.254.0.0
- Ethernet 1 Disabled
- Ethernet 2 Disabled
- Serial Com Port 2 Disabled
- Serial Com. Port on slot A Disabled
Dimension Drawing
HPCD3.M6893

Dimensions like HPCD3.C200 (see drawing above)

Dimensions like HPCD3.C100 (see drawing above)
### Digital output modules

<table>
<thead>
<tr>
<th>Type</th>
<th>Number of outputs</th>
<th>Output switching capacity</th>
<th>Electrical isolation</th>
<th>Internal current draw</th>
<th>I/O connector type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>DC</td>
<td>AC</td>
<td>5 V-Bus ¹)</td>
<td>V-Bus ²)</td>
</tr>
<tr>
<td>PCD3.A200</td>
<td>4, relay (make)*</td>
<td>2 A/50 VDC**</td>
<td>2 A/250 VAC</td>
<td>15 mA</td>
<td>A</td>
</tr>
<tr>
<td>PCD3.A210</td>
<td>4, relay (break)*</td>
<td>2 A/50 VDC**</td>
<td>2 A/250 VAC</td>
<td>15 mA</td>
<td>A</td>
</tr>
<tr>
<td>PCD3.A220</td>
<td>6, relay (make)</td>
<td>2 A/50 VDC**</td>
<td>2 A/250 VAC</td>
<td>20 mA</td>
<td>A</td>
</tr>
<tr>
<td>PCD3.A251</td>
<td>8, relay (6 changeover + 2 make)</td>
<td>2 A/50 VDC***</td>
<td>2 A/48 VAC</td>
<td>25 mA</td>
<td>C</td>
</tr>
<tr>
<td>PCD3.A300</td>
<td>6, transistor</td>
<td>2 A/10…32 VDC</td>
<td>---</td>
<td>20 mA</td>
<td>A</td>
</tr>
<tr>
<td>PCD3.A400</td>
<td>8, transistor</td>
<td>0.5 A/5…32 VDC</td>
<td>---</td>
<td>25 mA</td>
<td>A</td>
</tr>
<tr>
<td>PCD3.A410</td>
<td>8, transistor</td>
<td>0.5 A/5…32 VDC</td>
<td>---</td>
<td>24 mA</td>
<td>A</td>
</tr>
<tr>
<td>PCD3.A465</td>
<td>16, transistor</td>
<td>0.5 A/10…32 VDC</td>
<td>---</td>
<td>10 mA</td>
<td>C</td>
</tr>
</tbody>
</table>

* With contact protection
** For UL61010 compliant operation the following switching capacity applies: 2 A/35 VDC
*** For UL61010 compliant operation the following switching capacity applies: 2 A/30 VDC

### Digital input modules

<table>
<thead>
<tr>
<th>Type</th>
<th>Number of inputs</th>
<th>Input voltage</th>
<th>Input delay</th>
<th>Internal current draw</th>
<th>I/O connector type</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCD3.E110</td>
<td>8</td>
<td>15…30 VDC</td>
<td>8 ms</td>
<td>24 mA</td>
<td>A</td>
</tr>
<tr>
<td>PCD3.E111</td>
<td>8</td>
<td>15…30 VDC</td>
<td>0.2 ms</td>
<td>24 mA</td>
<td>A</td>
</tr>
<tr>
<td>PCD3.E165</td>
<td>16</td>
<td>15…30 VDC</td>
<td>8 ms</td>
<td>10 mA</td>
<td>C</td>
</tr>
<tr>
<td>PCD3.E166</td>
<td>16</td>
<td>15…30 VDC</td>
<td>0.2 ms</td>
<td>10 mA</td>
<td>C</td>
</tr>
<tr>
<td>PCD3.E500</td>
<td>6</td>
<td>80…250 VAC</td>
<td>20 ms</td>
<td>1 mA</td>
<td>A</td>
</tr>
<tr>
<td>PCD3.E610</td>
<td>8</td>
<td>15…30 VDC</td>
<td>10 ms</td>
<td>24 mA</td>
<td>A</td>
</tr>
<tr>
<td>PCD3.E613</td>
<td>8</td>
<td>30…60 VDC</td>
<td>9 ms</td>
<td>24 mA</td>
<td>A</td>
</tr>
</tbody>
</table>

* These ratings are not UL-listed

### Compatibility note

Minimum required firmware package for all I/O modules: 3.0.0
### Analogue input modules

<table>
<thead>
<tr>
<th>Type</th>
<th>Number of channels</th>
<th>Signal ranges/description</th>
<th>Resolution</th>
<th>Electrical isolation</th>
<th>Internal current draw</th>
<th>I/O connector type</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCD3.W200</td>
<td>8 In</td>
<td>0…+10 V</td>
<td>10 Bit</td>
<td>8 mA</td>
<td>5 mA</td>
<td>A</td>
</tr>
<tr>
<td>PCD3.W210</td>
<td>8 In</td>
<td>0…20 mA (^4)</td>
<td>10 Bit</td>
<td>8 mA</td>
<td>5 mA</td>
<td>A</td>
</tr>
<tr>
<td>PCD3.W220</td>
<td>8 In</td>
<td>Pt1000: –50°C…400°C, Ni1000: –50°C…+200°C</td>
<td>10 Bit</td>
<td>8 mA</td>
<td>16 mA</td>
<td>A</td>
</tr>
<tr>
<td>PCD3.W300</td>
<td>8 In</td>
<td>0…+10 V</td>
<td>12 Bit</td>
<td>8 mA</td>
<td>5 mA</td>
<td>A</td>
</tr>
<tr>
<td>PCD3.W310</td>
<td>8 In</td>
<td>0…20 mA (^4)</td>
<td>12 Bit</td>
<td>8 mA</td>
<td>5 mA</td>
<td>A</td>
</tr>
<tr>
<td>PCD3.W340</td>
<td>8 In</td>
<td>0…+10 V/0…20 mA (^4)</td>
<td>12 Bit</td>
<td>8 mA</td>
<td>20 mA</td>
<td>A</td>
</tr>
<tr>
<td>PCD3.W350</td>
<td>8 In</td>
<td>Pt100: –50°C…+600°C, Ni100: –50°C…+250°C</td>
<td>12 Bit</td>
<td>8 mA</td>
<td>30 mA</td>
<td>A</td>
</tr>
<tr>
<td>PCD3.W360</td>
<td>8 In</td>
<td>Pt100: –50°C…+150°C</td>
<td>12 Bit</td>
<td>8 mA</td>
<td>20 mA</td>
<td>A</td>
</tr>
<tr>
<td>PCD3.W380</td>
<td>8 In</td>
<td>–10 V…+10 V, –20 mA…+20 mA, Pt/Ni1000, Ni1000 L&amp;S, NTC10k/NTC20k (\text{configuration using software})</td>
<td>13 Bit</td>
<td>25 mA</td>
<td>25 mA</td>
<td>2× K</td>
</tr>
<tr>
<td>PCD3.W305</td>
<td>7 In</td>
<td>0…+10 V</td>
<td>12 Bit</td>
<td>60 mA</td>
<td>0 mA</td>
<td>I</td>
</tr>
<tr>
<td>PCD3.W315</td>
<td>7 In</td>
<td>0…20 mA (^4)</td>
<td>12 Bit</td>
<td>60 mA</td>
<td>0 mA</td>
<td>I</td>
</tr>
<tr>
<td>PCD3.W325</td>
<td>7 In</td>
<td>–10 V…+10 V</td>
<td>12 Bit</td>
<td>60 mA</td>
<td>0 mA</td>
<td>I</td>
</tr>
<tr>
<td>PCD3.W745</td>
<td>4 In</td>
<td>Temperature module for TC type J, K and 4-wire Pt/Ni 100/1000 (\text{configuration using software})</td>
<td>16 Bit</td>
<td>200 mA</td>
<td>0 mA</td>
<td>I</td>
</tr>
</tbody>
</table>

### Analogue output modules

<table>
<thead>
<tr>
<th>Type</th>
<th>Number of channels</th>
<th>Signal ranges/description</th>
<th>Resolution</th>
<th>Electrical isolation</th>
<th>Internal current draw</th>
<th>I/O connector type</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCD3.W400</td>
<td>4 Out</td>
<td>0…+10 V</td>
<td>8 Bit</td>
<td>1 mA</td>
<td>30 mA</td>
<td>A</td>
</tr>
<tr>
<td>PCD3.W410</td>
<td>4 Out</td>
<td>0…+10 V/0…20 mA parameters can be set</td>
<td>8 Bit</td>
<td>1 mA</td>
<td>30 mA</td>
<td>A</td>
</tr>
<tr>
<td>PCD3.W600</td>
<td>4 Out</td>
<td>0…+10 V</td>
<td>12 Bit</td>
<td>4 mA</td>
<td>20 mA</td>
<td>A</td>
</tr>
<tr>
<td>PCD3.W610</td>
<td>4 Out</td>
<td>0…+10 V/–10 V..+10 V/0…20 mA parameters can be set</td>
<td>12 Bit</td>
<td>110 mA</td>
<td>0 mA</td>
<td>A</td>
</tr>
<tr>
<td>PCD3.W605</td>
<td>6 Out</td>
<td>0…+10 V</td>
<td>10 Bit</td>
<td>110 mA</td>
<td>0 mA</td>
<td>I</td>
</tr>
<tr>
<td>PCD3.W615</td>
<td>6 Out</td>
<td>0…20 mA parameters can be set</td>
<td>10 Bit</td>
<td>55 mA</td>
<td>0 mA</td>
<td>I</td>
</tr>
<tr>
<td>PCD3.W625</td>
<td>6 Out</td>
<td>–10 V…+10 V</td>
<td>10 Bit</td>
<td>110 mA</td>
<td>0 mA</td>
<td>I</td>
</tr>
</tbody>
</table>

### Overview of the internal bus capacity of the module holders

<table>
<thead>
<tr>
<th></th>
<th>HPCD3.M6893</th>
<th>HPCD3.C200</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Internal 5V</td>
<td>600 mA</td>
<td>1500 mA</td>
</tr>
<tr>
<td>2) Internal +V (24 V)</td>
<td>100 mA</td>
<td>200 mA</td>
</tr>
</tbody>
</table>

The electrical requirement of the internal +5V and +V bus for the I/O modules can be calculated in the Control Edge PCD IO-Calculator (Excel sheet)

3) Plug-in I/O terminal blocks are included with I/O modules.

Spare terminals, ribbon connectors with system cables and separate terminals have to be ordered as accessories.

4) 4…20 mA via user program

5) With soldered spring terminal block
Information for project planning with HPCD3 module holders

The internal load current taken by the I/O modules from the +5V and +V (24V) supply must not exceed the maximum supply current specified for the CPUs, RIOs or HPCD3.C200 module holders.

Example calculation for the current consumption of the internal +5V and +V (24V) bus of the I/O modules

<table>
<thead>
<tr>
<th>Consumption M6893 + C200 + C100</th>
<th>Consumption C200 + C100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not used</td>
<td></td>
</tr>
<tr>
<td>W380</td>
<td>25 mA</td>
</tr>
<tr>
<td>W380'</td>
<td>25 mA</td>
</tr>
<tr>
<td>W340</td>
<td>8 mA</td>
</tr>
<tr>
<td>W340'</td>
<td>8 mA</td>
</tr>
<tr>
<td>W610</td>
<td>110 mA</td>
</tr>
<tr>
<td>E160</td>
<td>10 mA</td>
</tr>
<tr>
<td>Total C200</td>
<td>136 mA</td>
</tr>
<tr>
<td>E160</td>
<td>10 mA</td>
</tr>
<tr>
<td>E160</td>
<td>10 mA</td>
</tr>
<tr>
<td>Total C100</td>
<td>40 mA</td>
</tr>
<tr>
<td>Total C200</td>
<td>176 mA</td>
</tr>
</tbody>
</table>

The calculation example shows that internal capacity is maintained in the CPU basic module HPCD3.M6895 and the holder module HPCD3.C200. The CPU basic module has a sufficient reserve to receive an additional communication module in the empty slot 0. The holder module HPCD3.C200 also has sufficient reserves to connect an additional HPCD3.C100 holder module. The power consumption of the internal +5V and +V (24 V) bus for the I/O modules can be calculated in the Control Edge PCD IO-Calculator Excel sheet.
The following aspects should be considered when planning HPCD3 applications:

- In keeping with lean automation, it is recommended to leave the first slot in the CPU basic module free for any subsequent expansions. This slot can accommodate simple I/O modules but also communication modules.
- The total length of the I/O bus is limited by technical factors; the shorter, the better.

HPCD3 I/O modules are not hot-plug capable:

- Carefully insert and remove the I/O modules after switching off the power supply (24V).

The following aspects should be considered for UL conform applications:

- The HPCD3.M6893 base module may only be used with I/O modules listed in UL61010.
- The HPCD3.M6893 base module is to be powered by an UL Class 2 certified power supply.
- Use only 60°/75° copper conductors.
- This device shall be installed in an industrial control panel or other suitable rated enclosure.
- If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.
Power supply and connection concept

External power supply
A two-way rectified supply can be used for most modules. It is generally recommended to use robust and interference-resistant power supply units with 24 VDC output.

Grounding and connection plan

• The zero potential (GND) of the 24 V supply is connected to the GND and the controller’s grounding terminal. If possible, this should be connected to the ground bar with a short wire (<25 cm) with a cross section of 1.5 mm². The same applies to the connection to the PCD3.F1xx or the interrupt terminal.
• Any shielding of analogue signals or communication cables should also be brought to the same grounding potential, either via a negative terminal or via the ground bar.
• All negative connections are linked internally. For flawless operation, these connections should be reinforced externally by short wires with a cross section of 1.5 mm².

Grounding and connection concept analogue inputs that are not electrically isolated (PCD3.W2x0, PCD3.W3x0)
Signal sources (such as temperature sensors) should be connected direct to the input module wherever possible. To obtain optimum measurement results, avoid connection to a ground bar. Additional external GND connections to the sensor signals may result in equalising currents which distort the measurement. If shielded cables are used, the shielding should be continued to a ground bar.

Connection concept for PCD3.W3x0
The reference potential of voltage and current inputs must be wired to a common GND distributor at the “–” terminal. Temperature sensors must be wired to a common GND distributor at the “COM” terminal. The module PCD3.W380 has a 2-wire connection for the inputs and requires no external GND distributor.

Connection concept for PCD3.W2x0
The reference potential of signal sources must be wired to a common GND distributor at the “–” terminal.
Extension module holders HPCD3.C200 and HPCD3.C100

The HPCD3.C200 module holders provide the following internal supply currents to the modules plugged in or connected to them:

- **HPCD3.C200**
  - 5V Bus: 1500 [mA]
  - +V Bus: 630 [mA]

Any shielding of analog signals or communication cables should also be brought to the same grounding potential, either via a negative terminal or via the ground bar. All negative connections are linked internally. For flawless operation, these connections should be reinforced externally by short wires with a cross section of 1.5 mm².

It is recommended to wire the I/O modules from a cable duct.

The following aspects should be considered when planning HPCD3 applications:
- Insert a HPCD3.C200 after each cable (at the start of a row)
- The total length of the I/O bus is limited by technical factors; the shorter, the better.
- Do not use more than six HPCD3.C200s in a single configuration, or the time delay will exceed the I/O access time.

**Conformity to CE directive**

This system is developed according to the international standard EN/IEC61131-2:2007 and so complies with European directives concerning EMC Directive 2014/30/EU. Low voltage Directive 2014/35/EU and Restricted of Hazardous substances (ROHS) 2011/65/EU.

**Certificates**

EAC Mark of Conformity for Machinery
Exports to Russia, Kazakhstan or Belarus

**UL Compliance, according to the following conditions**

This device is suitable for use in a 55 °C maximum ambient!
Use of 60/75 °C copper (CU) wire only.
If use of Screw Terminal Maximum tightening torque 0.5 Nm.

Further information and support

Further information and ControlEdge PCD Builder are available on www.honeywellprocess.com.

Disclaimer

The plant engineer contributes his share to the reliable operation of an installation. He is responsible for ensuring that controller use conforms to the technical data and that no excessive stresses are placed on it, e.g. with regard to temperature ranges, over voltages and noise fields or mechanical stresses. In addition, the plant engineer is also responsible for ensuring that a faulty product in no case leads to personal injury or even death, nor to the damage or destruction of property. The relevant safety regulations must always be observed. Dangerous faults must be recognized by additional measures and any consequences prevented. Consistent use of the diagnostic elements of the HPCD, such as the watchdog, exception organization blocks (XOB) and test or diagnostic instructions shall be made.

This symbol on our product shows a crossed-out "wheelie-bin" as required by law regarding the Waste of Electrical and Electronic Equipment (WEEE) disposal. This indicates your responsibility to contribute to protecting the environment by proper disposal of this waste, i.e., not disposing of this product with your other wastes. To know the right disposal mechanism, please check the applicable law.
An example of power supply and connection concept
ATTENTION
These devices must only be installed by a professional electrician, otherwise there is the risk of fire or the risk of an electric shock.

WARNING
Product is not intended to be used in safety critical applications, using it in safety critical applications is unsafe.

WARNING - Safety
The unit is not suitable for the explosion-proof areas and the areas of use excluded in EN61010 Part 1.

WARNING - Safety
Check compliance with nominal voltage before commissioning the device (see type label). Check that connection cables are free from damage and that, when wiring up the device, they are not connected to voltage. Do not use a damaged device!

NOTE
In order to avoid moisture in the device due to condensate build-up, acclimatise the device at room temperature for about half an hour before connecting.

CLEANING
The device can be cleaned in dead state with a dry cloth or cloth soaked in soap solution. Do not use caustic or solvent-containing substances for cleaning.

MAINTENANCE
These devices are maintenance-free. If damaged, no repairs should be undertaken by the user.

GUARANTEE
Opening the module invalidates the guarantee.

Observe this instructions (data sheet) and keep them in a safe place. Pass on the instructions (data sheet) to any future user.

WEEE Directive 2012/19/EC Waste Electrical and Electronic Equipment directive
The product should not be disposed of with other household waste. Check for the nearest authorized collection centers or authorized recyclers. The correct disposal of end-of-life equipment will help prevent potential negative consequences for the environment and human health.

EAC
EAC Mark of Conformity for Machinery Exports to Russia, Kazakhstan or Belarus.
The HPCD3.M6893 can be used in a highly networked environment and as such must be securely configured to reduce the risk of unauthorized access.

**Internet Connection**
The device must not be connected directly to the internet without having proper precaution like a firewall between the Internet and the HPCD3.M6893.

**Network Segmentation**
The HPCD3.M6893 is equipped with multiple network interfaces. The system traffic does not route between the interfaces. The system should be constructed as in the picture above. Having different networks for control and IT networks. Separate critical from non-critical elements by connecting them to different segments.

If networks cannot physically be separated, they at least must be firewallled off each other.

**Selection of Protocols**
Wherever possible select encrypted and authenticated protocols.

**Firewall**
While the HPCD3.M6893 is equipped with a built-in firewall it is better to use dedicated firewall between the networks.

**Remote Access**
In order to perform remote access to the system, a VPN must be used to tunnel network traffic securely from the remote engineering workstation into the IT network of the control infrastructure. The IT network should be configured in such a way that only the engineering tool communication protocol is allowed to pass from VPN network to the controller.

### Secure Remote Update
To update the firmware of a HPCD3.M6893 controller, a VPN connection as outlined in section “Remote Access” is required. Once the VPN Server and Client are securely configured the use the firmware downloader in the engineering tool as usual to install the latest firmware for the HPCD3.M6893.

### Physical Access Control
Fieldbus networks are inherently insecure, also the HPCD3.M6893 is not secured against physical modification like manipulating I/O modules and commonly used IT protocols like DHCP cannot be secured. It is therefore mandatory that the complete control infrastructure, including IT infrastructure and all equipment is physically protected against unauthorized access.

### Selection of Equipment
Only use equipment develop according to secure practices.

### Secure Development Practices
The HPCD3.M6893 is freely programmable via IEC applications in the programming tool. Via SysXxxx and CAA libraries it is possible to access system resources of the operating system like file systems, serial interfaces, network interfaces, etc. (see help.codeys.com) While this level of access gives nearly unlimited flexibility it also requires discipline to develop IEC application in a secure manner.

This section of the manual outlines secure development practices that must be followed in order to have to keep the system secure. The secure practices outlined here are not comprehensive, be sure to consult specialized documentation like the OWASP ([https://www.owasp.org/index.php/OWASP_Secure_Coding_Practices_-_Quick_Reference_Guide](https://www.owasp.org/index.php/OWASP_Secure_Coding_Practices_-_Quick_Reference_Guide)).
Input Data Validation
Treat all data from external entities as untrusted. This is especially the case when receiving data from an external interface like a serial line or a network interface. Validate all input data by type, length and use white list of acceptable values.

Output Encoding
When storing data to a file or transmitting it over a network ensure proper escaping related to the output format.

Communication Protocols
Implementing communication protocols requires special care. If the protocol allows use encrypted communication. If using TLS make sure you are using TLS 1.2 or higher only. If session identifiers are used, ensure that session ids are completely random, not reused and delete after a session has been terminated. Terminate the communication session if an invalid session id is used.

Use of Watchdog
The system is equipped with two user programmable watchdogs. Watchdogs can be used to bring a system into a defined state when a task is running out of defined bounds.

Cycle Time Watchdog
In the ‘Task Configuration’ of an IEC application the Cycle Time watchdog can be programmed. Use this watch to protect against programming errors in individual tasks. If a task is exceeding the maximum allowed time, it will be killed by the runtime system.

Watchdog Relay
The system is equipped with a physical relays contact. The watchdog relays can be programmed in such a way, that the contact opens if it is not triggered in a configurable interval. By having the watchdog contact in line with the power supply as outlined below, it will allow to shut down the system completely in case the watchdog is not triggered in the defined interval.

Use of Task Priority
Cyclic tasks in IEC application can be assigned to different priorities, form background task to real-time tasks. Be sure to structure the task in such a manner, that only time critical tasks are running with real-time priority. No real-time task should have long running loops or should call synchronous SysXxxx functions as this may block the whole system.

Use of IEC libraries
Only use libraries from trusted sources. Use the library manager to check that the library is correctly signed. Don’t use libraries that are not signed or libraries of which the signature is invalid.

Creating and distributing Libraries
Follow the guidelines part of the CODESYS manual. Ensure that the libraries are distributed as ‘compiled’ library otherwise the source code of the library is accessible for everyone having access to the library. Sign the library with your X.509 certificate.

Secure Device Configuration
Follow the following guidelines to ensure a secure configuration of the HPCD3.M6893 controller

Network Ports
Disable all network ports that are not in use.

Firewall
The HPCD3.M6893 is equipped with a built in IP packet filter firewall. The firewall is by default configured so, that the programming tool on the USB service port is able to communicate with the device. All other traffic, in- or outbound is blocked by default. You must explicitly add rules to allow traffic to get in or out of the device. It is important that the firewall rules are as strict as possible. The firewall must be kept enabled, in order to add a layer of defense.

Internet Detector
This device is not designed to be directly connected to the Internet. In order to protect against accidental Internet connection or misconfiguration of the firewall, the HPCD3.M6893 is equipped with an Internet Detector service that disables the connecting port. This service is enabled by default and should be disabled if the device is located behind a properly configured firewall and Internet services must be consumed.

Account management
The unified account management on the HPCD3.M6893 provides a role-based account management that is used for all services on the device. Each service on the device allows fine grained access control for all data points and actions. Ensure that accounts are given permission on the principle of least privilege. That means, each account should only be given access to elements it really needs having access to in order that it can perform the desire operations. If an account is only supposed to be used for a limited time period, e.g. because the account is for an employee with limited contract term, make sure that is reflected in the account. Enable account lockout to prevent against brute force attacks. Delete accounts that are no longer in use. Enable min. and max. password life time to force user to periodically change their password.

Special Roles
Accounts with role 0 are Device Administrator accounts. Such accounts have full access on the device. Accounts with role 1 are User Administrator accounts. Such accounts manage other accounts as long as the managed accounts have the same or less roles than the device administrator account.

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Certificate Management

General

The HPCD3.M6893 is equipped with three services, CODESYS, HTTPS server and OPC UA, that uses digital encryption certificates to ensure the identity its communication party and/or to prove the device's own identity. At first startup, or factory reset, these services generate a self-signed certificate. While this helps commissioning the system it is not secure and must be changed before the system is put into operation.

Do not put the HPCD3.M6893 into operation with Self-signed certificates

The use of self-signed certificates is handy when in development, but products should not be shipped to customers with self-signed certificates. You should be either creating an initial certificate for your product or you should have a mechanism for the end customer to provision the product and allow them to assign a corporate signed certificate to the device.

You must inform your customer of the certificate management requirements of your product.

CODESYS

The HPCD3.M6893 uses a CODESYS RTS for the PLC functionality. The communication between QronoX ECS and the controller is always encrypted. The device generates an initial self-signed certificate. This certificate can be exchanged by a custom certificate via the PLC shell inside of QronoX ECS. Consult the tools help for further information.

HTTPS/Web Server

The HTTPS/Web Server of HPCD3.M6893 supports custom certificates. The Web Server system configuration page in the programming tool allows installing a new certificate. The recommended way of doing so is to let the device generate a Certificate Signing Request (CSR). The CSR can be submitted to a trusted Certificate Authority (CA) which in turn issues the device certificate. This certificate can be installed via the Web Server system configuration page of the tool. Consult the tool’s help for further information.

OPC UA

The OPC UA server of HPCD3.M6893 can meet the strict security requirements of the OPC UA specification. This is only achievable if security in the system configuration is enabled and is used (the default is to have security enabled). As a product developer we strongly recommend ensuring secure channel communication is turned on in your product and the None-None-Anonymous security profile and the Accept all certificates option are only enabled if absolutely certain this is a requirement. Having security enabled and not having the None-None-Anonymous security profile as well as Accept all certificates off means all OPC UA clients connecting to your product must do so in a secure manner.

Please also check the available security profiles to ensure the type of security required matches what you are configuring for your environment. OPC UA server certificates, issuer certificates as well as trusted client certificates is done via the Files tab in the CODESYS Devices object.

Data Privacy

Stored data on the device

The HPCD3.M6893 stores the following data elements:
- Device configuration: IP address, Firewall rules, NTP configuration...
- User Management: Accounts, passwords, roles, permissions etc.
- Audit log: System log messages, all actions from all users...
- CODESYS: PLC application and CODESYS runtime system configuration.
- SD Card: Backups & user data

All data on the device is stored encrypted and is bound to the device. The only exception is backup files, which are encrypted but can be transferred to other devices and be restored there.

Stored project data

Use project encryption to store project data. To do this, use the `Security Screen` and set the project file encryption technology to 'Encryption'. Choose between password, dongle or certificates.

Device Configuration

The device configuration can be changed with the programming tool by accounts with the appropriate access rights.

Administration of Accounts

A device or account administrator can manage accounts on the device using the Device User Management node in the programming tool. The user management can only be uploaded and downloaded as one piece.

Roles

Create roles to define permissions to the system. Available system functionalities can be enabled/disabled, or access rights can be set.

Profiles

Create profiles to set up password and account settings. Assign roles to a profile to set the profile permissions.

Accounts

Assign a profile to an account. Accounts can be locked or set to active/inactive for a certain period. A user or system has to login with a specific account to access the device.

Deleting Audit Log

Device administrator accounts can delete the complete audit log by using the programming tool audit log viewer.

Programming tool projects.

CODESYS

The PLC application can be changed and loaded with the programming tool. Only device administrators can do that.

SD Card

That data on the user file system, as well as the backup files on the SD card can be managed via the File System Explorer in the programming tool. Access to the SD card data is restricted to Device Administrator accounts.

Erase All Data/Factory Reset

All data on the device can be delete by pressing the service button for 30 seconds when during system power up.

Data Privacy Statement

Honeywell's privacy statement can be found here:
### Order details

<table>
<thead>
<tr>
<th>Type</th>
<th>Short description</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPCD3.M6893</td>
<td>CPU base units for 4 plug-in I/O modules</td>
<td>HPCD3 controller without battery with 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 communication modules, 1 USB Device port for programming and service, 1 USB host, 1 CAN port (20a and 20b on demand), 2 interrupt inputs, 1 watch dog relay, extendable up to 1023 I/O, Supported HPCD3 - I/O Modules: PCD3.Ax, PCD3.Ex, PCD3.W2x, PCD3.W3x, PCD3.W4x, PCD3.W6x, PCD3.W745, PCD3.S100</td>
<td>560 g</td>
</tr>
<tr>
<td>HPCD3.C200</td>
<td>Extension module holder</td>
<td>Extension module holder for 4 I/O modules with terminal connectors for external 24 VDC power supply</td>
<td>440 g</td>
</tr>
<tr>
<td>HPCD3.C100</td>
<td>Extension module holder</td>
<td>Extension module holder for 4 I/O modules</td>
<td>420 g</td>
</tr>
<tr>
<td>PCD7.R-MSD1024</td>
<td>Micro SD card 1024 MB</td>
<td>uSD Flash memory card 1024 MByte (included SD Flash adapter)</td>
<td>10 g</td>
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</tbody>
</table>

### Accessories

<table>
<thead>
<tr>
<th>Type</th>
<th>Short description</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCD3.S100</td>
<td>Input/Output Simulator</td>
<td>Input/Output Simulator for HPCD3.M/.T/.C (for ex. for test assembly or workshop models)</td>
<td>180 g</td>
</tr>
<tr>
<td>4 405 4954 0</td>
<td>Connector type “A”</td>
<td>Plug-in screw terminal block, 10-pin (type A) for wires up to 2.5 mm², labelling 0…9</td>
<td>15 g</td>
</tr>
<tr>
<td>4 405 4956 0</td>
<td>Connector type “C”</td>
<td>Plug-in I/O spring terminal block, 2 × 12-pole up to 1.0 mm², labelled 0 to 23 for modules with 16 I/Os or relay module ..A251, connector type “C”</td>
<td>15 g</td>
</tr>
<tr>
<td>4 405 5048 0</td>
<td>Connector type “K”</td>
<td>Plug-in spring terminal block, 2 × 5-pole up to 1.0 mm² (orange block), labelled 0 to 9, connector type “K”</td>
<td>6 g</td>
</tr>
<tr>
<td>PCD3.K010</td>
<td>Connection plug</td>
<td>Connection plug HPCD3.M/T/C to HPCD3.Cx00</td>
<td>40 g</td>
</tr>
<tr>
<td>PCD3.K106</td>
<td>Extension cable 0.7 m</td>
<td>Extension cable for HPCD3.M/T/C to HPCD3.Cx00 (length 0.7 m)</td>
<td>140 g</td>
</tr>
<tr>
<td>PCD3.K116</td>
<td>Extension cable 1.2 m</td>
<td>Extension cable for HPCD3.M/T/C to HPCD3.Cx00 (length 1.2 m)</td>
<td>180 g</td>
</tr>
</tbody>
</table>
Sales and Service
For application assistance, current specifications, pricing, or name of the nearest Authorized Distributor, contact one of the offices below.

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215/641-3610
(Sales) 1-800-343-0228

For application assistance personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in the application.

WARRANTY/REMEDY
Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Contact your local sales office for warranty information. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace without charge those items it finds defective. The foregoing is Buyer’s sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.

Specifications are subject to change without notice.

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

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