HC900 PROCESS AND SAFETY SYSTEM
Process Control and Safety Made Easy
Diverse Applications Ranging from Process PLCs to DCS

The Honeywell HC900 Process and Safety System is a fully field-proven system for process control and safety applications, with over 13,000 installations throughout the world. Its SIL-2 certification means it can be used in a variety of safety application such as burner management systems (BMS), emergency shutdown systems (ESD), fire & gas monitoring, pipeline monitoring, spill prevention etc.

TÜV Compliance

The HC900 is fully validated to perform its safety tasks, and is certified by TÜV for use in a SIL-2 environment. The system is ideal for a process/safety software environment. Its non interfering software environment means that the HC900 system is capable of hosting process control and safety applications, providing control, monitoring, password protection for configuration, alarm processing and data acquisition for process applications thus adding to reliable data and information being stored and protected.
Typical Industries
Chemicals (including specialty and fine chemicals, plastics and rubber)
• Pharmaceuticals and Cosmetics
• Power (excluding nuclear)
• Cement and Glass
• Pulp and Paper
• Mining and Metals
• Water and Waste Water
• Food and Beverage
• Heat Treatment

Customer Benefits
Proven & Reliable
*Proven track record
*Redundancy
*Actionable information

High Performance
*Increases profitability
• Tighter control
• Reduced scrap
• Higher throughput

Easy to Use & Engineer
*Lowers operational costs
• Easy engineering
• Faster startup
• Simple intuitive tools
• No additional maintenance fees

Enhanced Safety
with SIL2 certification
• Common hardware and software for process and safety
• Improved plant safety

Typical Applications
Safety
• Burner Management Systems (e.g. furnaces, boilers, ovens, pre-heaters, reactors, calciners, dryers, thermal oxidizers, kilns, melters, incinerators, process heaters, vaporizers)
• Combustion Control
• Pipeline Monitoring
• Spill Prevention
• Road Transportation
• Waste Water Treatment
• Terminal Automation
• Emergency Shutdown
• Fire & Gas Monitoring
• Pressure and Flow Control

Critical Control
• Electronics & Semi Conductor
• Cement and Glass
• Textiles

Certifications
• TÜV SIL2
• CSA / FM CL1 / DV2
• ATEX
• ABS
• UL
• CE
Multiple Systems, Multiple I/O Racks

HC900 Hot Stand-by Architecture

**CPU Capacity**

<table>
<thead>
<tr>
<th>Function</th>
<th>Point per module</th>
<th>Max. for C30 CPU</th>
<th>Max. for C50 CPU</th>
<th>Max. for C70 / C75 CPU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analog out</td>
<td>4, 8, 16</td>
<td>40</td>
<td>480</td>
<td>480</td>
</tr>
<tr>
<td>Analog out (external Power)</td>
<td>8, 16</td>
<td>192</td>
<td>2304</td>
<td>2304</td>
</tr>
<tr>
<td>Digital in</td>
<td>16 or 32</td>
<td>384</td>
<td>4608</td>
<td>4608</td>
</tr>
<tr>
<td>Digital out</td>
<td>8 AC or 16 DC, 32</td>
<td>384</td>
<td>4608</td>
<td>4608</td>
</tr>
<tr>
<td>Function blocks</td>
<td>n/a</td>
<td>400</td>
<td>2000</td>
<td>5000</td>
</tr>
</tbody>
</table>
HC900 Designer Software

- Configuration: HC900 Controller – offline with run-mode editing
- Operating environment: Windows 7 Pro (32 or 64-Bit), Win 8 and Win 10
- CPU: Pentium, 2 GHz with 256 MB RAM minimum, SVGA or greater screen resolution
- Cable: RS 485 – three-wire, Ethernet 10/100 base T
- Modem support: Monitor, upload, download configuration
- New input voting (1002 and 2003) and output validation function blocks (with feedback verification)
- New non-interfering process and safety worksheets in
- Change management and Version Control built into the software same configuration

Controller

- Function Blocks: C70, C75 CPU–5000, C50 CPU–2000, C30 CPU–400
- Analog Inputs: Up to 1,152 universal analog inputs, 2304 high-level, A/D Resolution is ±1.5 Bits
- Accuracy: 0.1% of span (field calibration to ±0.05% of span)
- Analog Outputs: Up to 480 with internal power, 2304 with external power
  0 to 20 mA maximum, 0.1% accuracy
- Digital Inputs / Outputs: Up to 4608, contact DI, 24 Vac DI / DO, 120 Vac DI / DO, 240 Vac DI / DO
- Total I/O: Up to 4608
- I/O Racks per System: One controller and up to 11 remote I/O racks
- Control Loops: PID, on/off, cascade, ratio, %C, three-position step
- Control Output Types: Current, time-proportioning, position-proportioning, three-position steps
- New Input Voting (1002 and 2003) and output validation function blocks (with feedback verification)
- Setpoint Programmers: 50 segments each, 16 event outputs, multiple stored profiles
- Setpoint Scheduler: 50 segments, 8 ramp / soak outputs, eight auxiliary outputs, 16 events, multiple schedules
- Communications: Ethernet 10 / 100/base T, Modbus / TCP protocol, up to 10 Ethernet hosts on C50, C70, C75 up to 32 peer-to-peer controllers, Serial Modbus RTU, RS/485, slave or master operation (up to 32 slaves)
- Operating Temp: Rated 0° to 140°F (0° to 60°C)
- Humidity: Rated 10% RH to 90% RH, non-condensing
Modular and Scalable

- Available in three rack sizes and three CPU performance levels
- Handles a wide range of automation requirements
- Analog and digital modules support up to 4608 I/O points
- Scalable and expandable
- Easy to own, engineer, operate and maintain
- Upto 12 racks and 4608 IO’s
Function Blocks
- Simplify execution of complex control strategies
- Over 125 different types of software function blocks available
- Each function block represents a unique algorithm for a specific control function
- Available CPU options support up to 400, 2,000 or 5,000 function blocks
- Simply drag and drop, and soft-wire
- 1oo2 and 2oo3 Voting Function Blocks. DO-V and AO-V (Digital Output and Analog Output Validation Function blocks).

Separate Process Safety Worksheets
- Same type of controller can be used for process and safety applications thus reducing total cost of ownership
- Provisions are provided within programming environment to program using safety/process worksheets

Universal Analog Inputs
- Accept both direct and indirect inputs from sensors
- Minimize the number of input cards and spare parts required
- Inputs may be mixed on a module and may include multiple thermocouple types, RTDs, ohms, voltage or millivoltage types.
HC900 Control Loops

- Provide tighter, more accurate process control
- Include applications ranging from single loop control to interactive cascade, ratio, duplex, feed-forward, three-position-step, or custom controlled strategies
- Increase throughput, reduce scrap, and minimize energy costs
- Quantity of loops per controller is not limited

Cascade control
- The Cascade Loop uses 2 PID block with the back calculation pin of the secondary (BCD) connected to the primary loop (BCI). This transfers values back to the primary loop to adjust the PID for changes in mode of the secondary loop
- The RSP input for the secondary loop can be selected to be in engineering units or %, eliminating the need to scale the output of the primary loop

Accutune III
- Standard auto tuning on every control loop
- Reduces start-up time
- Ensures on-spec product
**Fuzzy Overshoot Suppression**

- Fuzzy Overshoot Suppression minimizes the Process Variable (PV) overshoot following a Setpoint (SP) change or a process disturbance. This is especially useful in processes that experience load changes or where even a small overshoot beyond the setpoint may result in damage or product loss.

- The Fuzzy Logic in the controller observes the speed and direction of the PV signal as it approaches the setpoint and temporarily modifies the internal controller response action as necessary to avoid an overshoot. There is no change to the PID algorithm, and the Fuzzy Logic does not alter the PID tuning parameters.

**Carbon Potential**

- The carbon potential of the furnace atmosphere can be controlled by monitoring the furnace temperature and the probe output because oxygen potential directly relates to the carbon potential. A combined carbon probe, temperature probe and PID algorithm determine carbon potential of furnace atmospheres based on a zirconium probe input.

- Activates anti-sooting feature that limits the working setpoint of the carbon control loop to a value that prevents sooting in the furnace.
**Free-format Logic**
- Optimizes design by combining multiple logic functions into one
- Simplifies operation and troubleshooting

**Sequencers**
- Control the output states of multiple digital parameters
- Control the sequence of process operation based on time or process events
- Each sequencer supports up to 16 digital outputs and may have up to 50 process states
- Multiple sequences can be selected on demand from the operator interface or as part of a recipe
Recipes

- Stored in the controller memory
- Ensure error-free product/process changeovers
- Write values into analog and digital variables
- Load via Control Station
- Load via RCP block
- Can be used to:
  - Write a value to any variable
  - Load setpoints
  - Select setpoint programs
  - Set alarm limits
  - Activate control valves

Setpoint Programmer

- Automatically manipulates a setpoint value for use by PID loops
- Creates a time/value profile for process batch control
- Multiple setpoint programmers, with profiles of up to 50 segments each, may be configured and stored
- Any programmer may run any profile separately or simultaneously
- Each also has an auxiliary soak output and up to 16 event outputs for integration with sequence control functions
Dew Point Control

• Dew point analysis measures the amount of water vapor present which in turn helps determine the carbon potential of a furnace atmosphere

• This application uses the dew point function block to calculate dew point based on using a carbon probe where the input is an O2 sensor

• A typical example is control of an endothermic atmosphere generator when the user requires dew point for PV

Setpoint Scheduler

• Provides up to eight ramp/soak setpoints that operate on a common time base

• Supports up to 16 event digital outputs 50 segments per schedule, the number of stored schedules is configurable

• Auxiliary Scheduler provides an additional 8 Soak Setpoints

• Multiple independent setpoint schedulers are available in a configuration
Redundancy

- Maximize process availability by providing backup controllers, power supplies and communications for seamless failover under fault conditions
- Redundant Switch Module (RSM) is located in the rack between two CPUs and visually indicates which CPU is the lead and which is the reserve
- Key switch on the RSM allows the user to change the operating mode of the lead and reserve CPUs
- Ethernet network ports are continuously active on the lead controller, each on a different subnet
- Transfer of communications from one port to another port on the same CPU is handled by the host application
- A secondary power supply can also be added to each HC900 I/O rack for standby redundancy

AMS Compliance

- The HC900 meets AMS 2750E, the key requirement for controlling, monitoring and recording instruments, which is a calibrated accuracy (± 2°F /1.1°C)
Flexible connectivity suits your process environment
Open Ethernet Connectivity
- Enables HC900 controllers to communicate with their host interfaces and each other
- Open Modbus / TCP protocol allows interfacing to most popular HMI, data acquisition and OPC software
- Up to 10 device connections are supported on the host Ethernet port
- An HC900 network of controllers and operator interfaces are partitioned into segments on the network to maximize communication performance

Serial Ethernet Connectivity
- Allows two RS485 ports to be configured as Modbus slaves, while one of the ports is selected as a Modbus master
- Wide variety of devices (touch panel operator interfaces, I/O devices, etc.) can be connected to the controller
- Provides greater flexibility in system design

Connectivity and Communications
- Adapts to existing process-line infrastructure
- Satisfies specific control requirements
- Accommodates specialty applications
Peer-to-peer Communications

- The improved HC900 controllers provide peer-to-peer interface between a maximum of 32 units for process/safety equipment applications that require sharing data between controllers.
- Up to 2,240 parameters per controller may be exchanged.
- Standard Ethernet communication port supports concurrent peer-to-peer communications and connectivity to supervisory systems.
- Peer-peer between safety systems is done using the new Safety-peer protocol that can exchange safety critical data between peers.

Integration with Experion

- HC900 controllers can be integrated with the Honeywell Experion DCS system for supervisory control and data acquisition.
- Can be integrated with Experion PKS, LX and HS systems.
- Configured using Quick Builder application.
- Uses Universal Modbus Driver for communication.
- Redundant controllers can also be integrated with Experion.
- History Backfill: If Experion HS loses communication with HC900 the History backfill functionality will backfill data to the HMI once communication is restored. This feature is very important for food and beverage, pharmaceutical and other data critical applications and is not often provided by other general purpose PLC’s.
- Paired with Experion HS, HC900 can meet FDA 21 CFR part 11 requirements for pharmaceuticals, food and beverage industry that need a proven and reliable solution capable of change management, automated electronic record keeping, and advanced controller security and protection methods.

HC900 OPC Server from MatrikonOPC

- Provides secure and reliable real-time data access between the HC900 Controller and any OPC-enabled applications such as Historians, HMIs, SCADA etc.
- Enables 3rd party connectivity for successful phased migration and integration.
- Enables easy and cost-efficient management of openly connected systems.
Building-block configuration simplifies control implementation

**HC900 Designer Software**
- Enables system configuration with a Windows 7 (32 or 64-bit), Win 8 and Win 10 based PC
- Uses drag-and-drop placement techniques for graphic icons and soft-wiring connections between function blocks
- Automatically calculates memory usage and processor scan time as function blocks are configured
- User-friendly graphic development allows partitioning of the control strategy into multiple worksheets
- Ease of record-keeping, faster access to functional areas during programming
- Better support for user-specified process function identifications

**Configuration Debug Tools**
- Simplify troubleshooting include online monitoring of multiple function blocks on a single display, on/off identification of digital signal flow connections, and output forcing capability for most block outputs
- Selectable user-defined Watch Windows and Signal Trace-back provide a clear view of the configuration operation and quick identification of potential errors

**Printable Presentation Formats**
- Simplify configuration documentation
- Include a summary of controller I/O, the graphic configuration diagram, function block properties, recipe groups, setpoint profile groups, operator display and point selection

**Run-mode Configuration Editing**
- Standard feature that can significantly reduce start-up time and avoid costly process shutdowns
System configuration and operation adapt to your needs

Operator Interface features

- NEMA Type 4X operator interface screen withstands harsh operating environments
- Easy-to-operate 10" display includes both a touch screen and dedicated buttons
- Standard and custom graphic elements can be assembled into specific displays, for fast and easy start-up
- Custom graphic tools let you select from 4,000+ pre-built objects for animation support, math, formulas, scripting
- Function block widgets accelerate configuration development
- Controller status displays verify system integrity, with no configuration required
- Recipe selection makes product/process changeovers simple and accurate
- Trending and data logging is provided via non-volatile flash card storage, with USB memory support and no artificial limits
- Multi-level log-on security feature prevents unauthorized access
- Alarm/Event logging with e-mail notification of impending problems tracks process upsets and validates performance
- Ethernet or serial connectivity enhance installation flexibility, includes Modbus and Modbus/TCP protocol support
- Embedded web server feature allows access to your application from anywhere
- Multiple interfaces on each controller enable process management from up to three locations
- Multilingual: English, French, Italian, German, Spanish. Other languages may be added by expanding its lexicon library
- The software also supports accessing the translation libraries of Microsoft® and/or Google® for any untranslatable text strings used in the product during configuration
- Setpoint Programmer Pre-Plot Display: Pre-plot display is a Widget that gets bound to a Setpoint Programmer function block
- Concurrent Batch Reports: Schedules multiple batch reports to run concurrently
- Bar Code/Keyboard Input: Use touch screen, remote keyboard or barcode reader to enter data
- GSM/GPRS, SMS Available: The GSM/GPRS modem may be used via a Cellular Network Provider’s wireless network
- Emulation: Launch the emulator to see data as it would appear on the operator interface
Control Station Operator Interface

- The 900 Control Station is available with either a 10.4 inch (254 mm) or 15 inch (381 mm) display size
- LCD Display: 10 inch 640 X 480 15 inch 1024 x 768 pixels, color active matrix thin film transistor (TFT), 32,000 colors
- Touch Screen: Resistive analog
- Backlight: 50,000 hr typical lifetime at room temperature (field replaceable in non-hazardous locations)
- Distance from Controller: Ethernet-328 ft (100 m), RS485 - 2000ft (600 m), RS232 - 50 ft (15.24 m)
- Power Supply 10 inch: 24 Vdc, 29 Watts maximum 15 inch: 46 Watts maximum without options
- Operating Temperature: 32 to 122 °F, (0 to 50 °C)
- Humidity: Rated 10 to 80%, non-condensing from 32 to 122 °F, (0 to 50 °C)
- Panel Rating: Type 4X
- Memory: 32 MB onboard non-volatile flash, optional memory card (compact flash 2 GB)
- Communication Ports: 10 inch (254 mm): 1 x Ethernet RJ45, 10/100 base T, 15 inch (381 mm): 2 x Ethernet 10/100 base T, 1 x RS-485, 2 x RS232 Serial
- USB Ports: 2 x USB specification 2.0 host port, type A, 1 x USB specification 2.0 device port type B

900 Station Designer Software

- Configuration: 900 control station CS interface – offline
- Operating environment: Windows 7 (32, 64-bit), Windows 8, Windows 10
- PC: Pentium class processor and RAM as required by the chosen operating system plus 50MB for software installation, 800 by 600 pixels minimum, 256 or more colors. RS-232 or USB port
- Cable: USB Host, RS232 Serial, Ethernet 10/100 base T
Easy engineering and flexibility through user friendly tools
Bulk Edit
• Reduces engineering hours

Configuration Comparison
• Change management
• Save engineering hours in finding previous changes
**Version Control**
- Easy tracking, de-bugging
- Revert to earlier versions
- Save dollars for a separate version control offering

**Paste Special**
- Saves 15-20% of engineering efforts

**Change Management**
- Manage versions, track and compare configurations
- Easier troubleshooting thereby reducing maintenance costs
Re-usable Custom Libraries

- Save engineering time, create logic once and avoid errors

Password protection

- Controllers are password protected and thus prevents any intrusion through the network
- Any changes to the controller are monitored and validated with credentials
For more information
To learn more about Honeywell's HC900 Process and Safety System, visit www.honeywellprocess.com or contact your Honeywell account manager.

Honeywell Process Solutions
Honeywell

512 Virginia Drive
Fort Washington, PA 19034 USA

Honeywell House, Arlington Business Park
Bracknell, Berkshire, England RG12 1EB

Building #1, 555 Huanke Road,
Zhangjiang Hi-Tech Park, Pudong Shanghai,
China 201203

www.honeywell.com