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#### **Automation Technology For Better Work, Life, and Environment**

For 17 years, the HollySys name has stood for quality and reliability. HollySys proudly offers a wide range of automation and control products from PLCs to DCS to help you find the solution for any industrial automation and process control application. We are the global supplier of choice for innovative technology backed by the highest level of service and support. When you need products and solutions you can rely on, choose HollySys.

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# HOLLiAS MACS

## DISTRIBUTED CONTROL SYSTEM

*Process Automation from HollySys*

**Automation Technology For Better Work, Life, and Environment**



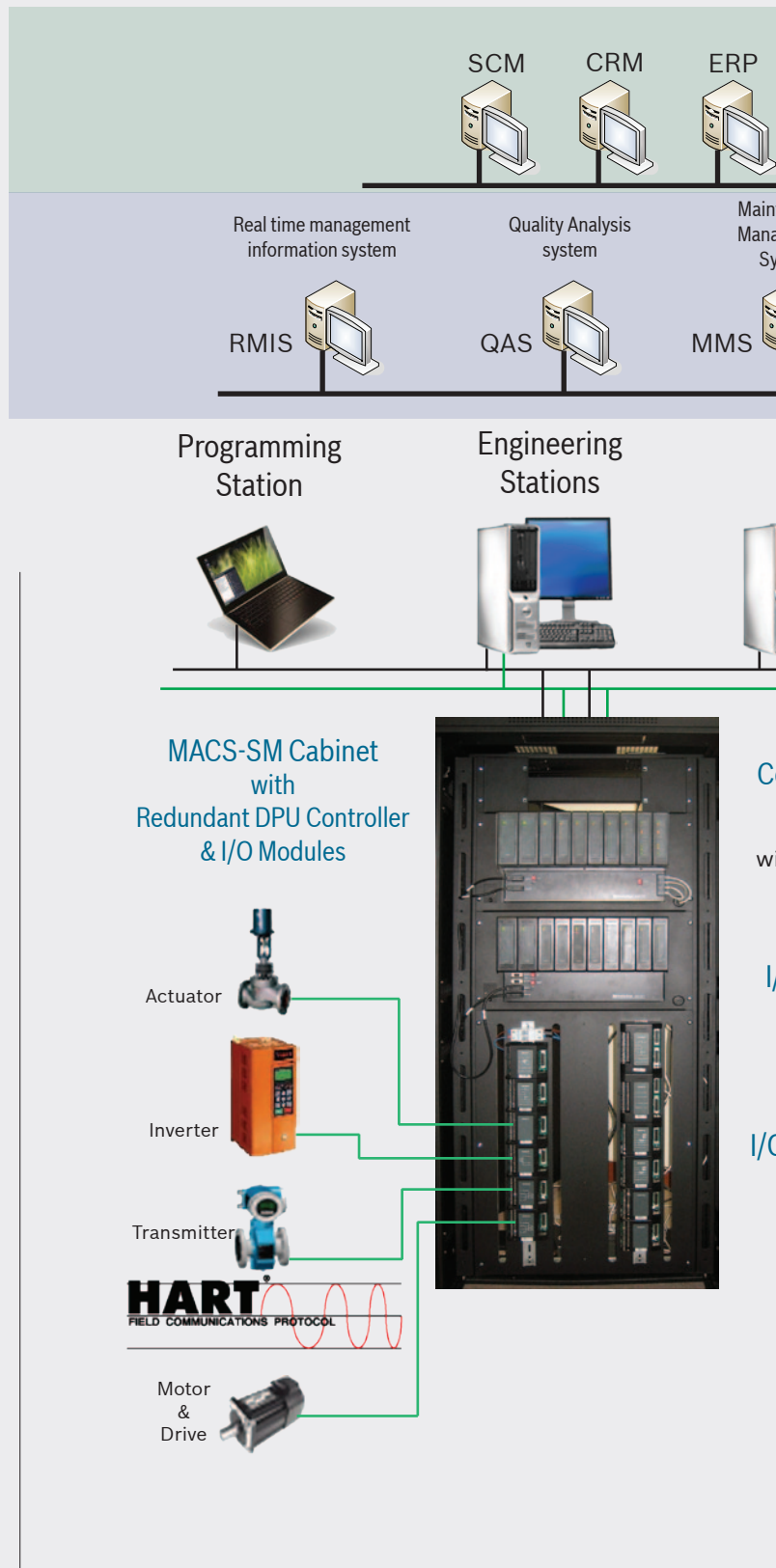
# HOLLiAS MACS DCS

## MACS DISTRIBUTED CONTROL SYSTEM

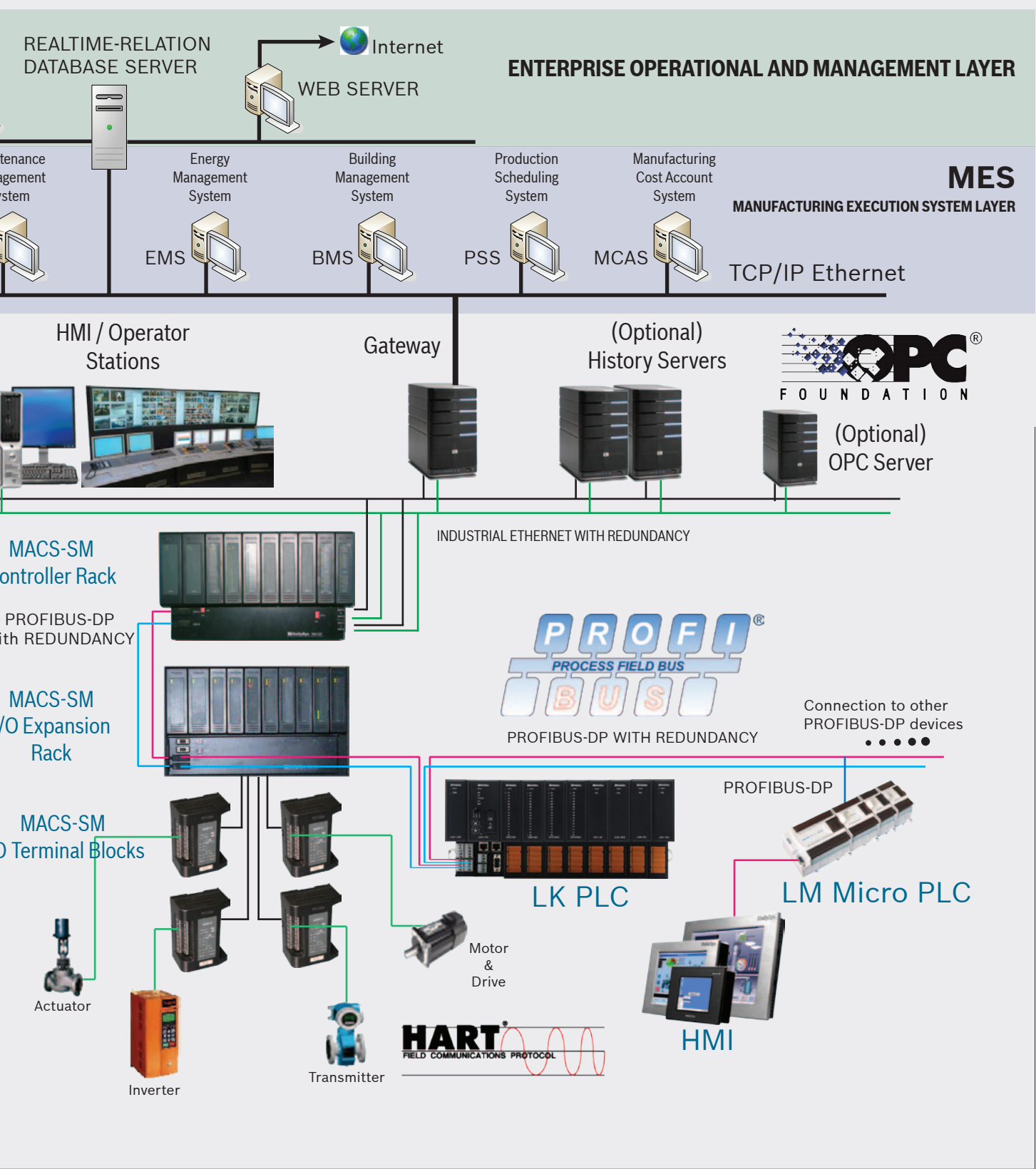
**D**istributed Control System (DCS) refers to a control system used in process control or continuous manufacturing which the controller elements are not centralized in a location but are distributed throughout the system. Each component's subsystems is controlled by one or more controllers. The entire system of controllers is connected through a network for communicating, controlling, and supervising.

**I**n the fast changing industry of process automation, it is not just about technology and control, but more importantly, it is about getting the job done correctly. There is a rising demand for more critical advanced control system with greater management features to improve the entire enterprise's competitiveness and competence, to reduce energy consumption and pollution, and to achieve sustainable development. At HollySys, we have over ten years' experience on DCS platform for the plant managers, engineers, and control room operators. Such requirements promote the development of a new generation DCS featuring total integration. We are proud to recommend to you our fourth generation DCS solution, the HOLLiAS MACS DCS.

**A**s a leading supplier in automation control industry, HollySys developed the fourth generation control system platform – HOLLiAS, based on international advanced automation control technology. It inherited the best characteristics of our previous DCS, the HOLLiAS MACS DCS brings you the next evolutionary step providing better information visibility, critical control, performance, and operational agility. It is an open system platform that is extremely reliable, flexible to configure by providing a complete solution to your automation plant.



*The perfect process automation and control with enterprise level management based on the fully integration of DCS, PLC, MES, and enterprise management.*



SYSTEM ARCHITECTURE OF HOLLiAS MACS DCS



# DCS AUTOMATION

*For Your Plant Needs*

OVERVIEW



|  |   |   |  |  |
|--|---|---|--|--|
| <p><u>Target Industries</u></p> <ul style="list-style-type: none"> <li>Electric Power</li> <li>Chemical</li> <li>Petrochemical</li> <li>Pulp &amp; Paper</li> <li>Water &amp; Wastewater</li> <li>Cement &amp; Glass</li> <li>Pharmaceutical &amp; Biotech</li> <li>Oil &amp; Gas</li> <li>Metals &amp; Mining</li> <li>Refining</li> <li>Food &amp; Beverage</li> </ul> | <p><b>HS-DCS-1000</b></p> <ul style="list-style-type: none"> <li>• Non-Redundant Hardware</li> <li>• DOS operating system</li> <li>• China's First Domestic DCS platform</li> </ul> | <p><b>HS 2000</b></p> <ul style="list-style-type: none"> <li>• Windows Based Independent RTX operating system</li> <li>• ARCNET network</li> <li>• CAN-bus network</li> <li>• I/O : Online Download; Redundancy; Self-Diagnostic</li> </ul> | <p><b>MACS</b></p> <ul style="list-style-type: none"> <li>• Windows NT/2000</li> <li>• Multi-Domain Architecture</li> <li>• Profibus-DP Fieldbus</li> <li>• Ethernet network</li> <li>• IEC61131-3 Configuration Control</li> <li>• HMI</li> </ul> | <p><b>HOLLIAS MACS</b></p> <ul style="list-style-type: none"> <li>• OPEN hardware and Software Platform</li> <li>• Profibus-DP Fieldbus</li> <li>• Industrial Ethernet network</li> <li>• Highly integrated Main Controller</li> <li>• Smaller form-factor</li> <li>• Lower power consumption</li> </ul> |
|  | 1st Generation DCS  | 2nd Generation DCS  | 3rd Generation DCS   | 4th Generation DCS   |
|  | 1993  | 1996  | 1999   | 2004   |

The main focus is to provide customers with integrated solutions for process industries such as plant optimization and control. The process industries we have served include thermal power, chemicals, petrochemical, pulp and paper, pharmaceuticals, metals and minerals, cement, water, sewage, and other environmental protection. Key benefits for our customers include improved asset productivity, energy savings, pollution reduction, and to realize sustainable development.

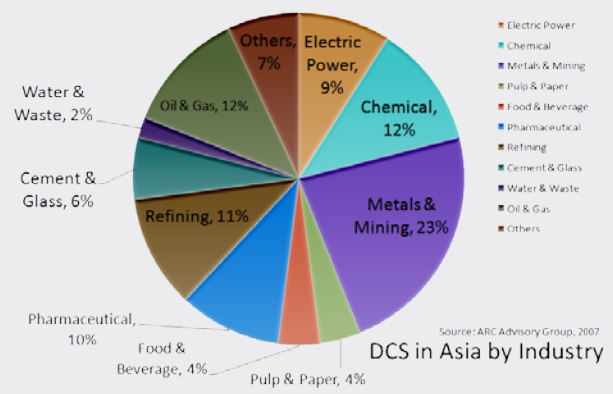
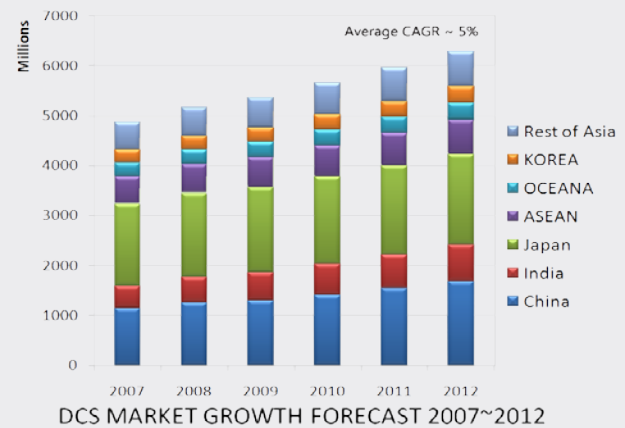
Our control system and product portfolio ranges from Distributed Control Systems (DCS) and Programmable Logic Controllers (PLC) to Industrial IT automation solutions to meet your entire plant automation needs.

## Distributed Control System (DCS)

HollySys process automation product branded as HOLLIAS® which stands for “HollySys Integrated Industrial Automation System”. Our DCS used in process automation is already at its fourth generation combining over 10 years of experience, technical know-how, and user’s needs. With a flexible configuration, open system software, and easy integration of products such as DCS, PLC, MES, ERP, this platform provides a perfect solution for your plant and industry automation needs.

With many successful installations, our DCS has already achieved the international global standard through the implementation of up to 1000 megawatts large-scale power plant application. We also have some other specialized control solutions such as Digital Electro Hydraulic (DEH) and Emergency Trip System (ETS) for the Turbomachinery industry.

## Asia DCS Market Growth



### MACS-FM SERIES



HOLLiAS MACS-FM Series DCS

- Total I/O count from hundreds to 10,000 maximum.
- Single cabinet with max. I/O count of 1056.
- Locally, Distributed, or Remotely installed I/O modules.
- Independent Controller and I/O modules, independent grounded of devices and I/O modules.
- Utilized control cabinet style power supply for local I/O modules.

*Chemical Process Optimized*

### MACS-SM SERIES



HOLLiAS MACS-SM Series DCS

- Total I/O count from thousands to 100,000 maximum.
- Single cabinet with max. I/O count of 720.
- System backbone network up to 1000Mbps.
- Controller node network up to 100Mbps.
- Independently installed easy maintenance terminal module.
- Full Redundancy System designed.
- I/O module supporting HART protocol.
- Utilized 4U system cabinet design. Redundant power supply.

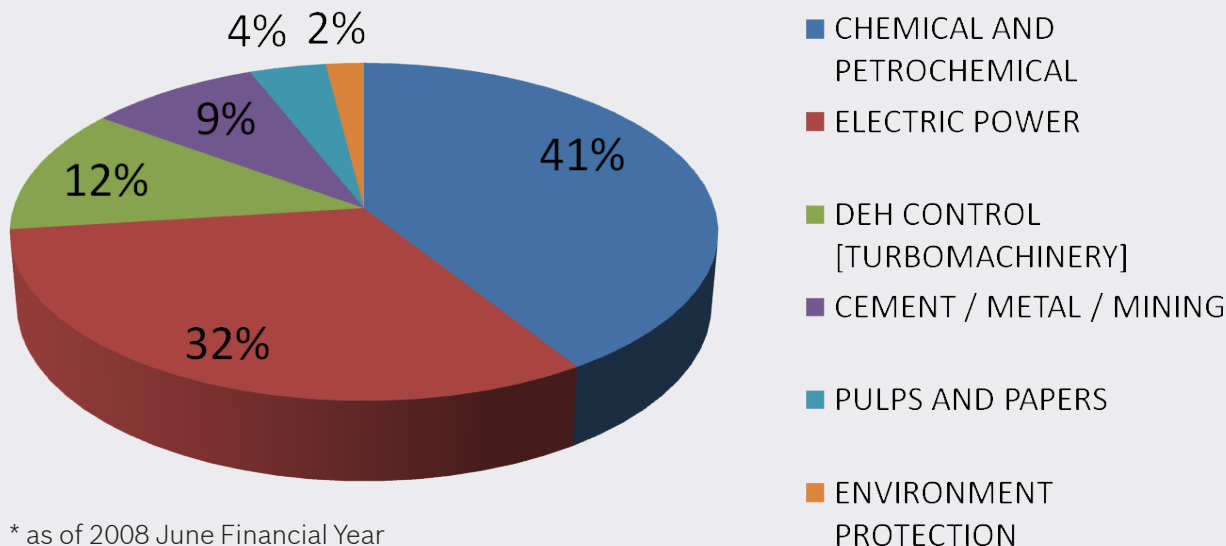
*Power Plant Optimized*

# Inheriting The Best Characteristics

At HollySys, we have spent more than ten years paying careful attention to what sort of DCS platform the plant managers, engineers, and control room operators needs. Such requirements promote the development of new generation DCS featuring total integration. We are proud to recommend to you our fourth generation DCS solution, the HOLLiAS MACS series DCS.

Inheriting the best characteristic of our formal DCS product, the MACS DCS brings you the next evolutionary step providing better information visibility, critical control, performance insight, and operational agility. It is an open system platform that is extremely reliable, flexible to configure, easy to install, and totally integrated. The MACS DCS includes two system models to choose from depending upon customer's application and size of installation.

### HOLLYSYS PROJECTS BY INDUSTRY SECTORS

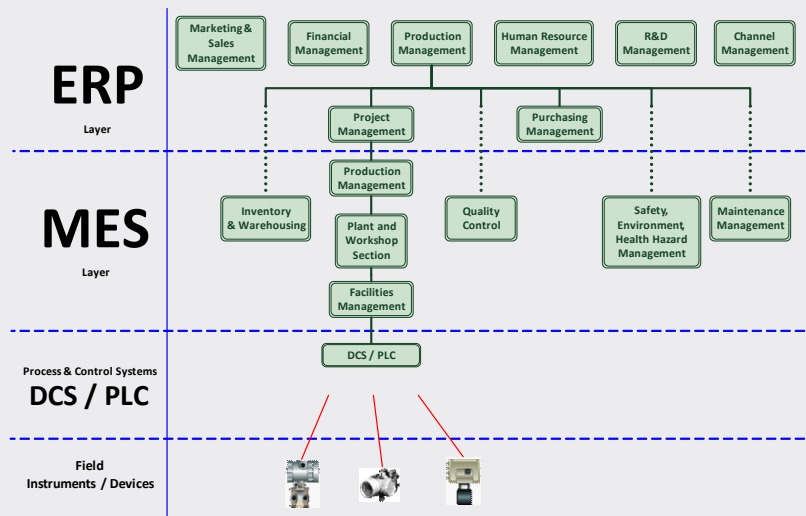


\* as of 2008 June Financial Year

# Typical Plant Automation Overview

A typical plant/factory automation system comprises of four layers of automation. The top layer is the ERP (Enterprise Resource Planning) system which generally provides IT system solution in handling marketing, sales, production, HR, R&D, channel and various workflow.

The MES (Manufacturing Execution System) IT system generally manage the production in a typical plant/factories. This may include various automation system such as inventory & warehousing, plant & workshop, facilities, quality, safety, and maintenance, etc.

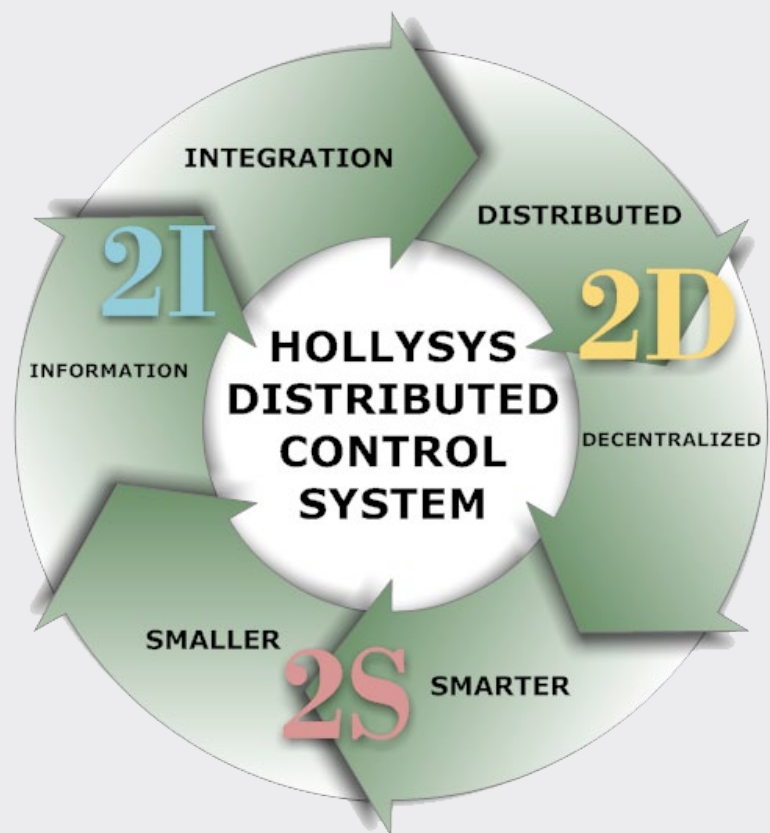


Hollysys focus in providing both hardware and software solution in the Process and Control layer. Generally, either DCS or PLC or mixture of both are utilized in this layer.

## HollySys DCS Design Concept

HOLLYSYS DCS IS DESIGNED BASED ON 2I + 2D + 2S + 2R CONCEPT.

- **INFORMATION**
  - powerful information management collects, stores, retrieves, and presents historical, process and business data to enhance the usefulness of data from all operation.
- **INTEGRATION**
  - Open System + Standardization + Modular
- **DISTRIBUTED**
  - Distributed Control Logic, reduce risk.
- **DECENTRALIZED**
  - Physical Installation Decentralized, decrease cost.
- **SMARTER**
  - Support fieldbus communication with smart intelligent I/O modules.
- **SMALLER**
  - Compact size, highly integrated, low power consumption, great space saving.
- **REDUNDANCY**
  - Totally redundandct available from Power, Communications Fieldbus, I/O Modules, up to the DPU controllers.
- **RELIABILITY**
  - With a well design DCS system by our automation experts, from our R&D team up to the engineering team implementing projects, ensures quality delivery of reliable automation soltuion for the users.



# PROFIBUS-DP

## *The Most popular Fieldbus Communication*

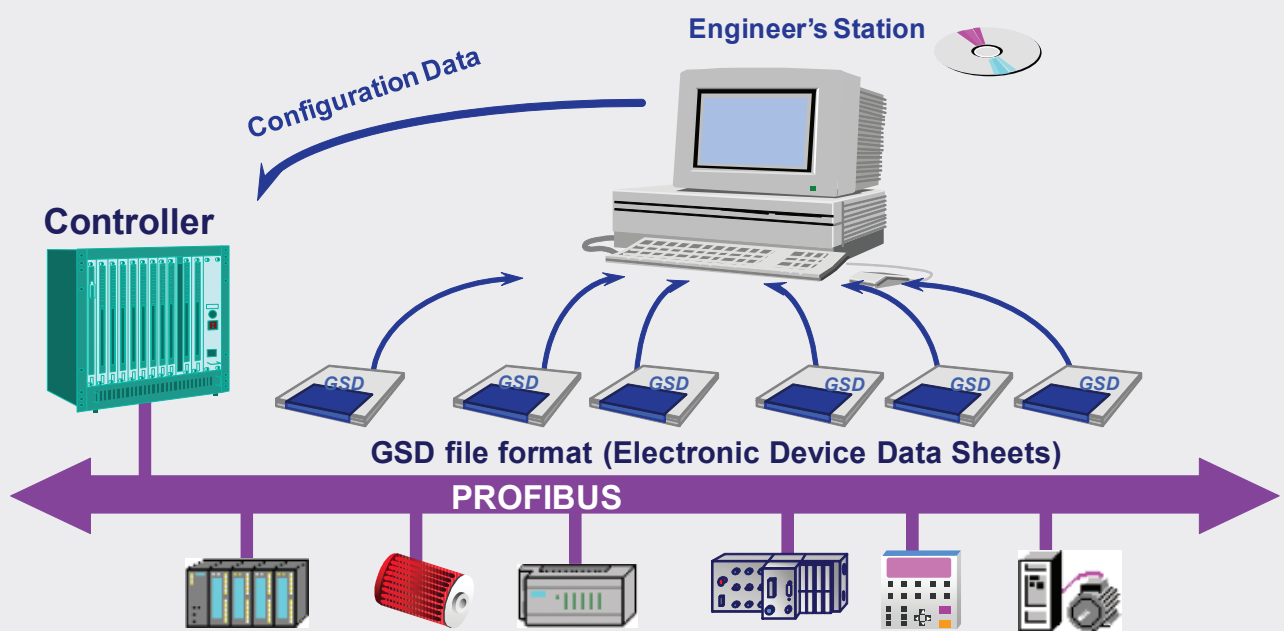
PROFIBUS is the world's most successful fieldbus, with more than 28 million devices installed by the end of 2008. Over 4.8 million of these were in the process industries. By utilizing a single-cable 'bus' structure, fieldbus eliminates hard wiring in the automation of production lines, so design and installation costs can be slashed. Through better control and online diagnostics PROFIBUS enables improved asset management, ensuring lower life cycle costs, better quality and higher productivity.

**Since 1999, HollySys is one of the early adoption of PROFIBUS-DP fieldbus communication.**

## DP advantages

- offers plant manufacturers and operators an industry-wide, universal, open technology.
- key factor in noticeably reducing costs in the field of machine and plant engineering.
- able to support remote I/O, saving cable installation.
- Consistently and logically expanded its application area while taking into account the demands of the respective application fields. This ensure optimum support of industry-specific applications.
- allow easy connection with PA intelligent instruments via the DP/PA coupler link.
- Optimum integration in many automation and engineering systems for users due to its overall acceptance and widespread usage. Example, Siemens, GE Fanuc, VIPA, etc.
- pursued the stabilization and broad acceptance of communication platform, the further development of application profiles, and the connection of industrial automation to the IT world of corporate management.

## Easy Device Management



HollySys adpots GSD format for device management and integration.

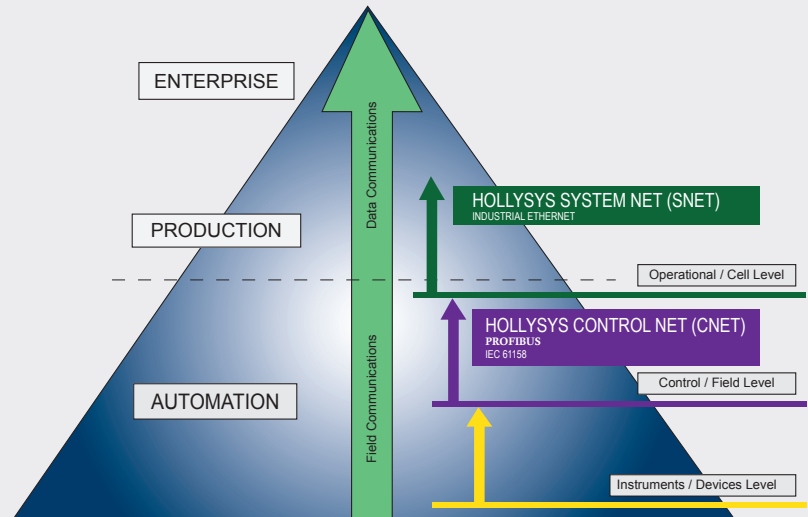


# Industrial Communication

## Production Level

The data communication of production level is known as system network (SNET). SNET is used for data and resource connection, sharing, and printing between engineer stations, operator stations, system servers and field control stations.

SNET is redundant-capable to support real-time industrial Ethernet with star, loop, or bus topology structure. It follows the IEEE802.3 and IEEE802.3u standards with adaptable baud rate of 10/100Mbps and uses category 5 twisted pair or optical fiber with RJ-45 connection as transmission medium. Based on the reliable industrial Ethernet communication protocol, the transmission of data can be more open, real-time, and reliable.



Based on the reliable industrial Ethernet communication protocol, the transmission of data can be more open, real-time, and reliable.

## Automation Level

The data communication of automation level is known as control network (CNET). CNET adopts Profibus-DP industrial fieldbus to communicate with I/O modules and devices or instruments in automation system, in order to deliver real-time, speedy, and efficient process or field communication tasks. It follows the IEC61158 international standard (national standard JB/T10308.3-2001/European standard EN50170).

Profibus-DP adopts poll communication between the master and slave stations with a maximum baud rate that achieves 12Mbps, ideally. Profibus-DP link can be connected to a maximum of 126 nodes (0~125). Multiple communication mediums are applicable, including twisted pair, optical fiber, or a mixture of both. Maximum communication distance of twisted pair can reach 1.2km, while single-mode optical fiber can reach 10km, with complete diagnosis function to facilitate system maintenance.

# Hardware

HOLLiAS MACS system hardware includes the following:

## Engineer Station

Engineer Station consist of a high-performance computer with DCS configuration software. It is used to perform DCS configuration and upload operational parameters to the operator and field control station.



## Operator Station

Operator station consist of high-performance computer, multiple monitoring screen or HMI display. This is where the SCADA software is installed. It is used to monitor the production process, conduct controls, and check the running status of the system network, controllers, and I/O modules in field control station.



## Field Control Station

Field control station consists of the field DPU controllers, I/O modules, power supply modules, terminal modules residing in the control cabinets. It does signal data collection, conversion, various control field signal output, and interlocking algorithm, etc. It also perform self-diagnosis of its operational status.



## Historical Server (optional)

High-performance server is used to fulfill the management, accessing, data processing, and communication of real-time database and historical database. System server supports redundancy and can be configured according to project scale.



# Features

- Adopting industrial Ethernet technology, to ensure real-time communication, to improve stability, network security, and safety.
- Adopting the widely used Profibus-DP fieldbus technology, to achieve the following advantages:
  - Fulfilling decentralized risks and control, as well as centralized supervision in real time.
  - I/O modules can be centralized or decentralized as per field situations to save cable costs.
  - Profibus-DP was accepted in 2001 as the fieldbus standard for the industrial automation industry. Systems and equipment following this standard have been widely applied in various industries. Hence, HOLLiAS MACS DCS can easily communicate and exchange data with field devices or instruments from different suppliers or different branding.
- By offering two system models to choose from depending all on your application and size of installation. The MACS-FM series and MACS-SM series.
  - The MACS-FM series is suitable for medium-scale and large-scale projects (within 10,000 physical points in terms of scale) with high-density installation architecture.
  - The MACS-SM series is suitable for large-scale and ultra large-scale projects (within 100,000 physical points in terms of scale) with moderate density installation architecture.
- Flexible system architecture equips with wide I/O ranges from tens to hundreds of thousands to adapt to different application.
- Open system:
  - The system supports and provides OPC industrial standard interface based on COM/DCOM technology to standardize software interfaces between equipment and application programs from different suppliers.
  - The system can be easily connected with Profibus-PA smart transmitter or actuator through coupler or DP/PA link.

# Specification

A large-scale HOLLiAS MACS DCS can include multiple groups of servers. System can be divided into multiple domains. Each domain consists of certain number of engineer stations, operator stations, system servers, and field control stations, to enable relatively independent data collection and equipment control functions. Engineer station and operator station can operate on different domains by login.

| Maximum Capacity                  |  |
|-----------------------------------|--|
| Engineering domain                | 8  |
| Server                            | 1 pair per domain (redundant)  |
| Engineer station                  | 16 sets per domain, 1 set per domain in normal conditions, multiple engineer stations allowed.             |
| Operator station                  | 32 sets per domain   |
| Field Control Station             | 64 sets per domain   |
| Controller                        | 1 pair per control station (redundant)   |
| I/O Modules                       | 126 nodes (0~125) per control station ( $\leq 72$ per control station is recommended for decentralization) |
| System Margin                     |  |
| Controller CPU peak load rate     | < 40%  |
| Memory margin                     | Around 30%   |
| Data network load rate            | < 20%  |
| Power supply load margin          | > 40%  |
| Reliability                       |  |
| MTBF                              | $\geq 200,000$ h   |
| System availability               | $\geq 99.9\%$  |
| Response Time                     |  |
| Minimum real-time data scan cycle | 50ms   |
| Minimum loop control cycle        | 50ms   |
| Minimum logic control cycle       | 50ms   |
| Real-time graph response time     | $\leq 1$ s   |
| System Network                    |  |
| Communication protocol            | IEEE802.3/u, TCP/IP or industrial Ethernet protocol  |
| Network structure                 | Real-time industrial Ethernet  |
| Communication medium              | Twisted pair cable category 5 or Optic fiber   |
| Baud rate                         | 100Mbps  |
| Control Network (I/O bus)         |  |
| Communication protocol            | Profibus-DP  |
| Network structure                 | Bus / Tree   |
| Communication medium              | Shielded twisted pair or fiber optics  |
| Baud rate                         | Max. of 12Mbps; Typical 1.5Mbps, 500kbps   |
| System Accuracy                   |  |
| AI accuracy                       | $\leq 0.1\%$   |
| AO accuracy                       | $\leq 0.2\%$   |
| SOE time resolution               | 1ms  |

| Signal Interface   |   |
|--|---|
| AI signal type, I/O range  | 0~5V, 0~10V, 0~10mA, 0 (4) ~20mA                                  |
| Thermocouple signal type   | J, K, N, E, S, B, R, T  |
| RTD signal type  | Cu 50, Pt100  |
| AO signal type   | 4 ~ 20mA (max load 750 $\Omega$ )                                 |
| DI signal type   | Dry contact/24VDC/48VDC/220VAC                                    |
| DO maximum load capacity   | Transistor output: 50mA/30VDC; Relay output: 4A/220VAC, 1A/110VDC |
| Pulse Input, maximum frequency   | 10KHz (positive pulse)  |
| Power Supply   |   |
| AC input voltage   |   |
| FM Power supply  | 90~250VAC, 50/60Hz $\pm$ 2Hz                                      |
| SM Power supply  | 90~250VAC, 50/60Hz $\pm$ 2Hz                                      |
| Power supply for redundancy  | 1:1 flow equalization redundancy                                  |
| Input output isolation pressure resistance                                 | 3000Vrms  |
| System Anti-disturbance Capability   |   |
| AI channel CMRR  | $\geq$ 90dB   |
| AI channel DMRR  | $\geq$ 60dB   |
| Input loop isolation strength  | $\geq$ 500Vrms  |
| EMC  |   |
| Electrostatic discharge immunity test                                      | IEC61000-4-2 1995 level 3   |
| Electrical fast transient/burst immunity test                              | IEC61000-4-4 1995 level 3   |
| Surge immunity test  | IEC61000-4-5 1995 level 3   |
| Radiated, radio-frequency, electromagnetic field immunity test             | IEC61000-4-3 1995 level 3   |
| Immunity test for conducted disturbances induced by radio-frequency fields | IEC61000-4-6 1996 level 3   |
| Voltage dips, interruption and voltage variations immunity test            | IEC61000-4-11 1994 level 3  |
| System Working Environment   |   |
| Working temperature  |   |
| FM I/O   | 0°C ~45°C   |
| SM I/O   | 0°C ~50°C   |
| Storage temperature  |   |
| FM I/O   | -15°C ~ 65°C  |
| SM I/O   | -20°C ~ 70°C  |
| Working humidity   | 5~95% relative humidity, non-condensing                           |
| Storage humidity   | 5~95% relative humidity, non-condensing                           |
| Ingress Protection   |   |
| FM I/O   | IP40  |
| SM I/O   | IP20  |
| Cabinet  | IP41  |
| Vibration and shock  |   |
| Vibration range  | Maximum 7.5mm (5~9Hz)   |
| Acceleration   | Maximum 2.0g  |

## DRTE Protocol for the Industrial Ethernet

As DCS technologies move toward standardization and open architecture fulfilling interoperability, DCS systems developed in the later half of 1990s adopted standard Ethernet and TCP/IP protocol for system network communications. This will resolve the problems of openness in network communications, the standards in networking equipment, and the reduction in cost for network communication. However, the design of standard Ethernet technology and TCP/IP protocol were intended to handle industrial application environment with high requirements for real-time, reliability, and stability.

Two major issues of the standard Ethernet and TCP/IP:

- Standard Ethernet CSMA/CD bus access mechanism can not resolve the real-time uncertainty caused by network collision;
- The wide applications of TCP/IP protocol calls for virus protection. Viruses transmitted by standard network protocols have brought extra pressure for DCS system stability, reliability and security.



Under this circumstances, HollySys developed the DRTE protocol based on Ethernet. It fully utilizes the standard and high bandwidth features of the Ethernet, and resolves the issues of safety communication and real-time uncertainty caused by traditional "Ethernet +TCP/IP protocol" mode.

### Features

- DRTE protocol can operate in various operating system platform such as Windows 2000, Windows 2003, Windows XP, LINUX, etc...
- Built-in support for network redundancy switching, switch time <1s.
- Maximum network nodes: 255.
- Zero copy technology.
- Provide message receiving and sending interface, based on node numbers and ports, similar to UDP protocol.
- Adapt to 10/100/1000 Mbps standard Ethernet network hardware from different manufacturers.

### Values

- Real-time: Certainty real-time Ethernet communication protocol.
- Open: Compatible with TCP/IP (not real-time channel).
- Safe: Preventing the spread of network virus in DCS system.
- Cost: By adopting standard Ethernet hardware, the cost in maintenance, personnel, training and spare parts are reduced.





## System Core Hardware – Field Control Station

Field control station, the signal collecting and controlling equipment, is the core hardware of HOLLiAS MACS DCS. Functioning as signal collection, loop regulation, sequence control, and logic interlock, etc, it is the master unit for data collection and process control.

### Hardware Structure of Field Control Station

Field control station consists of control racks, controllers, power supply modules, smart I/O modules, terminal modules, communication network, and control cabinets. Controllers and smart I/O modules have built-in real-time operating system and I/O module operating software, as well as complete LED indicators showing their operational status.



Field Control Cabinets

Control racks, controllers, power modules, smart I/O modules, terminal modules, and communication network are all located inside field control cabinet. The cabinets can be installed in the control room or distributed on site.

### Hardware & Application Features

FM and SM series modules are designed to be reliable, advanced, and easy-to-use. The following are their technical features:

- The physical structure of controller is independent from I/O modules all supporting hot swap features for easy maintenance.
- Main controller adopts high shock-proof and low power consumption CPU working without fans for a longer and safer operational period. (CPU fans in industry field usually last no more than 2 years) The long period power consumption for the entire controller is less than 7.5 watts. All CPU and memories inside the controllers adopt SMT or DIP insertion mode to improve its shock-proof performance.
- Power modules are small, light, and highly efficient, with powerful anti-disturbance, wide input voltage ranges, and load sharing in parallel as redundancy;
- Smart IO modules, built-in micro-controllers, supporting Profibus-DP slave station interface;
- Independent A/D or D/A circuit; low density design, 8 AIO and 16 DIO for each module. AI and AO can both support redundancy.
- Isolation between field and electrical system, partial AIO inter-channel isolation, DI optical-coupling isolation, DO optical-coupling or relay isolation.
- Automatic power-on for controllers and I/O modules with normal working conditions status.



FM and SM modules

FM and SM series modules have different features in terms of structure and installation to meet the requirements of various industrial applications.

### The Features of FM Controller

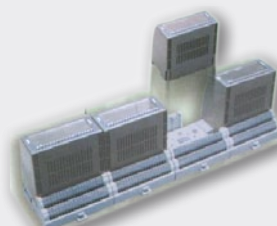
The controllers and power supply modules have independent physical structures from I/O modules. They adopts centralized installation on a system rack with redundant configuration for better reliability and shock-proof.



The FM Controller installed on a system rack

Distributed smart I/O modules are installed on 35mm standard DIN rails, with anti-protection key on the base (preventing wrong modules insertion), supporting hot swap, and no messy wiring involved.

I/O module can cable out from the base or through the terminal board; modules can be centralized, decentralized, or distributed remotely; The Profibus-DP fieldbus can be extended through repeaters; or by using additional bus controller to support redundancy.



The FM Smart I/O Modules

## The Features of SM Controller

- **Optimized installation structure to adapt to severe environment:** SM series adopt 4U integrated rack structure to install power modules, controllers, and IO modules in one rack. Each module is fastened on the rack through two fastening hooks on both ends. Such installation can better adapt to severe environment in terms of shock-proof.
- **Distributed power modules for better power supply reliability:** Each SM rack has 2 redundant power supply modules adopting load sharing redundancy, limiting power failure impact to one single rack.
- **Redundant Profibus-DP network:** SM racks can be remotely distributed without repeaters and redundancy controllers.
- **Lower power consumption of the IO modules:** The power consumption of IO modules has been reduced to less than 3W, which does not only increase the working environmental temperature of modules, but also improves their reliability.
- **Multiple isolation protections ensuring reliability and safety of the hardware system:** Isolation between channels, between field and system, between racks, and between communication networks. These isolation measures ensure the reliability and safety of hardware system.
- **Terminal wiring on the back of cabinet and function modules on the front of cabinet:** This ensures clean distribution, facilitates system maintenance, and improves safety.
- **Terminal modular design for better protection:** Each terminal module has a cover that can be easily removed without using tools. This protects the terminals and facilitates daily maintenance such as changing relays or fuse.



The SM Controller

## Hardware Reliability

HOLLiAS MACS DCS features the following reliability technologies which are proven effective in over 3500 projects installation.

### Redundancy

- **Controller Redundancy**

Controllers redundancy are used with one primary and the other standby. It is designed with hardware redundancy, shift and fault self-detect circuit. Two controllers receive network data and make calculation at the same time but only one outputs the calculated results and updates the real-time data. Once the primary controller fails, the standby unit will be shifted to work as the primary without any disturbances.

- **Power Supply Redundancy Modules**

Power modules are specially designed in redundant configuration, in case one power module fails, the other will take over all the power load.

- **I/O Redundancy**

AI/AO equipment are configured in redundancy.

- **Network Redundancy**

Industrial Ethernet interfaces with redundancy are configured for the controller with embedded Profibus-DP master station interface. For example, the Profibus-DP redundancy controller unit, FM1200, is used for network redundancy in terms of MACS-FM series. MACS-SM series also supports network redundancy.

### Distribution and Isolation

FM series, mounted in rails, can be centralized, distributed or remotely distributed. Barrier circuit (channel isolation for AI/AO, optical-coupling isolation for DI, optical-coupling isolation or relay isolation for DO) prevents disturbance from the system. Channel isolation is able to eliminate the damage caused by field potential difference.

## Easy Maintenance

### • Self-diagnosis

With embedded controller, each module is able to have periodic self-diagnosis, including the following:

- DO channel: read-back, comparison, self-diagnosis.
- AI channel: adopts special input channel fault-diagnosis technology, diagnoses and checks open-circuit, short-circuit and jump.
- AO channel: adopts special output channel fault-diagnosis and diagnoses output channel and executor.

### • Status Indicators

There are LED indicators in all modules and controllers, including running indicator, error indication and network communication indicator. The running status of all modules is clear. At the operator station, operators can call the system status graphic to monitor the running status of each station or each module.

### • Support hot swap.

Controller and all AI, AO, DI, DO support hot swap, which enables easy maintenance in case that any module fails. All input/output signals are connected to terminal module. I/O signal enters I/O module through terminal module. No wiring changes are required when the I/O module needs replacement.





# HOLLiAS MACS System Software

## Overview

HOLLiAS MACS provides user-friendly HMI, powerful programming and simulation software that takes care of the configuration of all functions and data storing and processing capability that is able to record important historical data and provide reports.

The power of all these functions lies in the software structure and technology. Client/Server structure is adopted by HOLLiAS MACS DCS operating level to guarantee data coherence, completeness and safety, featuring good flexibility and expandability.

With COM/DCOM, middleware technology and OPC technology, HOLLiAS MACS software system supports and provides OPC interface based on COM/DCOM technology. With standard OPC interface, data communication between instruments of different suppliers becomes easier to maintain and no special interface programming is necessary.

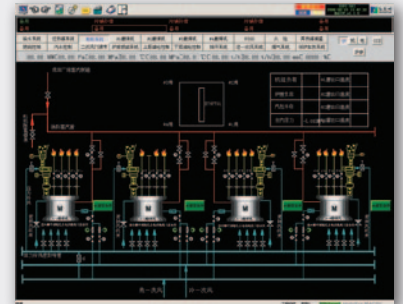


## User-friendly HMI

With HOLLiAS MACS HMI, the operators are able to get the whole process information, browse the flow chart, quickly identify various events, and input the required control parameters to ensure safe operation of the various equipment. In addition, with corresponding authorization, operators, maintenance engineers, and managers are able to track the process, modify process parameters, and obtain reports.

## Engineering Flow Chart

- All the measuring points monitored by the control system can be displayed using graphics icons or symbols including digit, current value, dimension, value ranges with upper and lower limits.
- Support multi-level display structure, display levels can be designed according to engineering procedure and running sequence.
- The graphics can be called in various modes such as menu mode, movable window display, automatic pop-up display, hot point call and keyboard call.



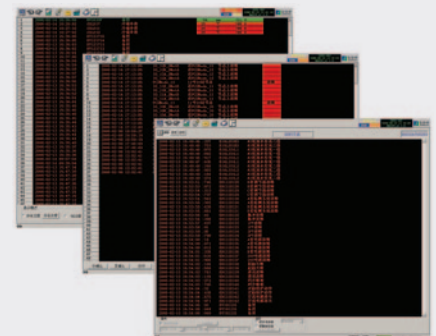
Engineering Flow Chart

## Alarms

HOLLiAS MACS alarm function helps and reminds the operator to solve sudden in case of abnormal status or equipment failure status during the production process. Alarms are categorized into process alarm, equipment alarm and SOE signal alarm.

## Reports

HOLLiAS MACS software provides integrated report system, which can print all the measuring points in the database. The measuring points in the report can be printed in formats defined by users. Automatic printing or manual printing is optional.

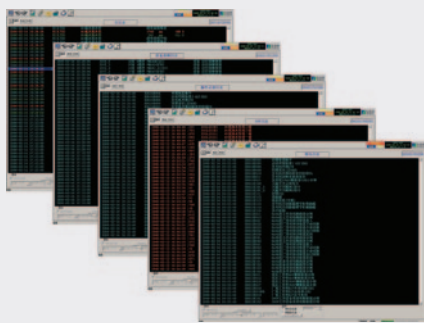


Alarms

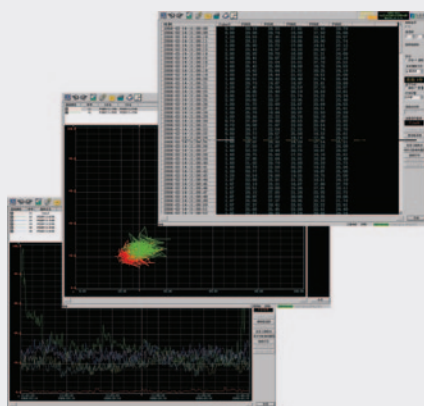
## Logs

HOLLiAS MACS software provides logging function which can automatically records, stores, and checks all the sudden events in sequence and provides detailed evidence for managers to analyze the events.

Logs can be classified into daily log, equipment log, operation log, SOE log and simplified log. Logs can be displayed in track mode and historical mode. In track mode, the system will automatically display the most recent information. In historical mode, historical event can be displayed. All event



Logs



Historical Trends

information, operation parameter setting events, alarm monitor and timing information are grouped into different logs.

### Historical Trend

HOLLiAS MACS software records all information of the measuring points in a database and displayed either in the form of data or charts, featuring with flexible modified time axis ranges and parameter axis ranges. Trend curve provides monitoring platform for plant managers or administrator to know if the production process is safe and effective.

Various trend can be displayed such as general trend, digital trend, XY trend and comparative trend. General trend deals with both analog and digital trend information. Digital trend takes care of digital trend information and functions as modification query. XY trend handles trend information composed by two related parameters as XY axis, mainly used to provide safe information. Comparative trend reflects the difference between actual and planned processes by comparing the preset parameter curve and actual parameter, mainly used for line running supervision.

General trend, digital trend and XY trend can be displayed in track mode and historical mode. General trend can be displayed in curve and data and the other two can only be displayed in curve.

Maximum of 8 measuring points trend can be displayed for analog and digital trend. Maximum of 4 curves can be displayed for XY trend

display. And the curve display range scope is real-time modified according to the curve fluctuation displayed on the screen to easily identify the change of curve. The operator is allowed to select or shield this function.

## Powerful Configuration Software

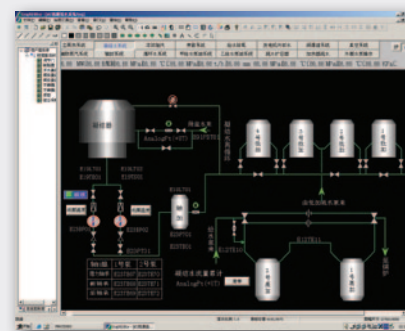
HOLLiAS MACS provides user-friendly, powerful programming, and simulation software to configure all system functions and collectively control and manage the whole project execution. The software consists of system equipment, database, control calculation, graphic, report, off-line simulation, and on-line management. It provides an integrated platform to design your graphical Interface and control strategy.

### Integrated Database

Integrated database stores all configuration data and settings. Database configuration is to define and edit the measuring point information, including actual physical measuring points and Mid-variables.

### Large Graphical Libraries

HOLLiAS MACS graphical layout and design software enables users to design a direct and clear operational user interface. With the help of the large and practical graphical libraries, users are able to easily draw complex and beautiful graphic such as animation, data, curves bar charts and real-time display of all the devices and instruments or display complicated tables for any data type. HOLLiAS MACS software also provides a dynamic icons to indicate the running status of equipment and parameter value as real-time dynamic points. Users are also allowed to have personal graphic library and store frequently used graphic in the library as icons for repeated usage.



Large Graphical Libraries

### Powerful Control Strategy Generation Tool

Consist of control calculation editor and simulation debugger, the control strategy generation tool allows you to write control algorithms through programming, downloading, and simulating.

- **Control Strategy Programming**

HOLLiAS MACS control strategy generation tool provides rich function block calculation library, like



IEC operator, type transfer function, timer, trigger, counter function, emergency events function, PID control, fuzzy control and sequence control. Users are also allowed to add self-defined functions. Typical industrial control algorithms, like batch control, PID loop, complex loop, logic loop, hybrid loop, advanced control calculation and special recipe control can be fulfilled by using library function.

- **User Programmable Functions**

HOLLiAS MACS control strategy generation system allows users to have further development on it, providing self-defined functions and function blocks. Users are able to program complex control modules with six programming languages and embed them to the system.

The control strategy configuration interface adopts an explorer-like window with tree-structures to display the control solutions and set basic attributes, like solution name, used language, calculation cycle, calculation switch and sequence.



*Rich Function Block Libraries*

- **On-line Download without Disturbance**

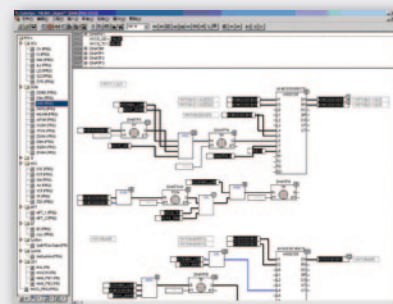
All databases in HOLLiAS MACS system can be downloaded to the controller. The system provides specific reminding and warning information during the download. Modified incremental files can also be downloaded to the controller without disturbing system running.

- **Convenient Off-Line Simulation Environment**

HOLLiAS MACS provides off-line simulation environment. Users are allowed to debug the control algorithms configuration in non-field environments like at home or offices. Under the simulation mode, program can run independently from the controller. Breakpoint, monitor variable, single-step execution, single-loop execution, jump execution, call execution, call stack check, flow control, value modification and forced output can be set during simulation.

- **On-line Modification**

The system supports on-line modification. Users can login the controller to modify auxiliary information like range without affecting the running system and process. Meanwhile, users are also allowed to force output and input variables and cancel the forcing. Breakpoint setting, monitoring variable, single-step execution, single-loop execution, jump execution, call execution, call stack check and flow control can be applied.



*Online Modification*

## **S**upports Six Industrial Standard Programming Languages

HOLLiAS MACS adopts IEC61131-3 configuration tools and provides six standard industrial programming languages, FBD, LD, ST, IL, SFC and CFC for different industrial control applications.

### **FBD-Function Block Diagram**

FBD, a Graphical function block language, enabling calculation and control. FBD consists of basic function blocks, links and input/output terminals and prescribes the call sequence of all function blocks and parameters required by corresponding module calculation.

### **LD-Ladder Diagram**

LD is continuous executing language used for basic logic control, consisting of contacts (normal open/close, positive slope triggering, negative slope triggering, reversion), coil (output, monostability, lock, unlock, jump), connection, timer and counter. LD is good at quick discrete logic control, including motor control, interlock, random check and simple sequence control.

### **ST-Structural Text**

ST is used for complex control applications composed of some key characters and instructions, like symbols (key characters, operators, modifiers, and operands), statements (expressions, control statements), functions and function blocks. Control solutions can be programmed taking character line as the unit.

## IL-Instruction List

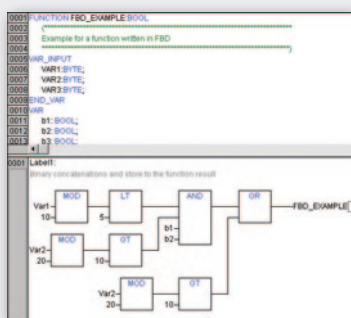
IL is the most fundamental computer programming language. It can be simply operated with abundant content.

## SFC-Sequence Function Chart

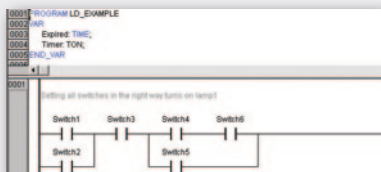
SFC is used as the connection between continuous control or logic control and input/output monitor to describe and control the sequence operations of the process events, applying to events with plenty of status controls. SFC consists of a series of steps and transitions, each step including a group of actions affecting the process. SFC supports concurrent sequence and diversified qualified characters. Each action can be fulfilled by any of the above four languages.

## CFC-Continuous Function Chart

CFC is similar with FBD but there is no node in CFC.



FBD- Function Block Diagram

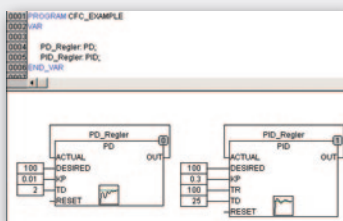


LD- Ladder Diagram

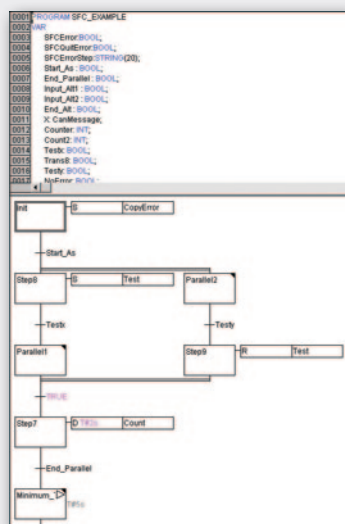
```

0001 PROGRAM ST_EXAMPLE
0002 VAR
0003   vVal INT := 0;
0004   vValInt := -250;
0005   bottom INT := 250;
0006   steps ARRAY[0..5] OF INT := 0, 90, 180, 270, 360, 450;
0007   step INT;
0008   i BOOL;
0009   rot INT;
0010   r BOOL;
0011   wVal INT := 0;
0012   inv BOOL := TRUE;
0013   inv BOOL := FALSE;
0014   scale INT := 1000;
0015   run BOOL := FALSE;
0016   run_step STRING := 'Start';
0017   offset INT := 2;
0018 END_VAR
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ST-Structured Text



CFC-Continuous Function Chart







SFC-Sequence Function Chart

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



0001 FUNCTION_BLOCK IL_EXAMPLE
0002 VAR_INPUT
0003   r1 REAL := 0.0;
0004 END_VAR
0005 VAR_OUTPUT
0006   cosus REAL := 0.0;
0007 END_VAR
0008 VAR_TEMP
0009   sinus REAL := 0.0;
0010 END_TEMP
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IL-Instruction List

## LIST OF SM SERIES MODULES

| TYPE  |   | PRODUCT CODE                                     | PRODUCT NAME   | SPECIFICATION  |   |
|---|---|--|--|--|---|
| <b>MODULE RACK</b>  |   | SM120  | 10 slots Module Rack for controller  | 2x power supply + 6x I/O + 2x controller modules               |   |
|   |   | SM121  | 10 slot Module Rack for I/Os   | 2x power supply + 8x I/O modules                               |   |
|   |   | SM130  | 14 slots Module Rack for controller  | 2x power supply + 10x I/O + 2x controller modules              |   |
|   |   | SM131  | 14 slot Module Rack for I/Os   | 2x power supply + 12x I/O modules                              |   |
|    | <b>MAIN DPU CONTROLLER</b>  | SM201-Smartpro                                   | Main DPU Controller with 100Mhz processor  | Embedded x86 processor, 100MHz                                 |   |
|   |   | SM201-MACS-V                                     | Main DPU Controller with 100Mhz processor  | Embedded x86 processor, 100MHz                                 |   |
|   |   | SM203-MACS-V                                     | Main DPU Controller with 400Mhz processor  | Embedded x86 processor, 400MHz                                 |   |
|    | <b>ANALOG INPUTS</b>  | SM410  | 8 channels voltage AI module   | 0 ~ 5.5V / 0 ~ 11V   |   |
|   |   | SM413  | 8 channels (channel isolation) voltage AI module   |  |   |
|   |   | SM412  | 8 channels current AI module with HART support   |  |   |
|   |   | SM481  | 8 channels current AI module   | 0 ~ 11mA / 0 ~ 22mA  |   |
|   |   | SM432  | 8 channels RTD AI module   | Cu50, Pt100, constant current                                  |   |
|   |   | SM472  | 8 channels thermocouple AI module  | ± 80mV   |   |
|   | <b>ANALOG OUTPUTS</b>   | SM510  | 8 channels current AO module   | 4 ~ 20mA   |   |
|   |   | SM511  | 8 isolated channels current AO module  | 4 ~ 20mA / o ~ 20mA  |   |
|   |   | SM512  | 8 channels current AO module with HART support   |  |   |
|   |   | SM520  | 6 channels current AO redundancy module  | 4 ~ 20mA   |   |
|   |   | SM522  | 6 channels current AO redundancy module with HART support  |  |   |
|   | <b>DIGITAL INPUTS</b>   | SM610  | 16 points DI module, 24VDC   | 24VDC  |   |
|   |   | SM618  | 16 points DI module, 48VDC   | 48VDC  |   |
|   |   | SM611  | 16 points DI module, 24VDC, SOE  | 24VDC, Sequence of Events                                      |   |
|   |   | SM619  | 16 points DI, 48VDC, SOE   | 48VDC, Sequence of Events                                      |   |
|   |   | SM620  | 8 channels pulse input module - 0 ~ 10KHz  | 0 ~ 10KHz  |   |
|   | <b>DIGITAL OUTPUTS</b>  | SM711  | 16 points transistor type DO module  | 50mA, 24VDC  |   |
|   | <b>COMMUNICATIONS</b>   | SM020  | MODBUS communication module  |  |   |
|   | <b>DEH Steam Turbine Generator Application Module</b>                               | SM461  | DEH Steam Turbine Generator Servo Unit Module  |  |   |
|   |   | SM3461   | DEH Steam Turbine Generator - Servo Unit I/O Terminal Block  | Terminal I/O Block   |   |
|   |   | SM351  | DEH Steam Turbine Generator - Primary Frequency Terminal Module  |  |   |
|   |   | SM632  | DEH Steam Turbine Generator - Speed Measurement, Drag Speeding, & Overspeed Protection Module                        | For use in general industrial application                      |   |
|   |   | SM633  | DEH Steam Turbine Generator - Speed Measurement & Overspeed Protection Module  | For use in Electric Power Plant Application                    |   |
|   |  | <b>POWER SUPPLY MODULES</b>                      | SM900  | DC Power supply module with Dual isolated channel 24VDC / 5VDC | 220VAC Input; 2A@24VDC or 7A@5VDC output, 2 isolated channel output |
|   |   |  | SM902A   | DC Power supply module - 24VDC converted to 5.1VDC             | 24VDC converted to 5.1VDC   |
|   |   |  | SM910  | DC Power supply module - 24VDC                                 |   |
|   |   |  | SM911  | DC Power supply module - 24VDC (240W)                          | 240W, Max   |
|   |   |  | SM920  | DC Power supply module - 48VDC (120W)                          | 120W, Max   |
| SM933   |   |  | AC Power supply distribution module - 110V ~ 240VAC  | 110V ~ 240VAC  |   |
| SM934   |   |  | AC Power supply module with dual channel, auto switch, 110V ~ 240VAC   | 110V ~ 240VAC  |   |
| SM940   |   |  | DC Power supply distribution module - 24VDC / 48VDC  | 24VDC / 48VDC  |   |
| <b>MISCELLANEOUS / SPECIAL MODULES</b>  | SM632   | DEH Over-Speed protection module                 | Industrial Digital Electro Hydraulic (DEH) - steam turbine's speed measurement, drag speeding, and protection module |  |   |
|   | SM633   | DEH Over-Speed protection power generator module | Digital Electro Hydraulic (DEH) generator - steam turbine, speed measurement, and protection module                  |  |   |
|  | <b>TERMINAL I/O BLOCKS</b>  | SM3310   | Standard double row terminal block   |  |   |
|   |   | SM3330   | 8 channel Current AI redundancy terminal block   |  |   |
|   |   | SM3340   | 8 channel Voltage AI / Current AO redundancy terminal block  |  |   |
|   |   | SM3412   | 8 channel Current (limited protection) AI redundancy terminal block  |  |   |
|   |   | SM3432   | 8 channel RTD AI terminal block  |  |   |
|   |   | SM3470   | 8 channel Thermocouple AI terminal block   |  |   |
|   |   | SM3471   | 7 channel Thermocouple AI terminal block with cold-end compensation  |  |   |
|   |   | SM3480   | 8 channel Current AI terminal block  |  |   |
|   |   | SM3510   | 8 isolated channel Current AO terminal block   |  |   |
|   |   | SM3610   | 16 channel DI terminal block   |  |   |
|   |   | SM3611   | 16 channel DI terminal block, 110V-240VAC  | 110V-240VAC  |   |
|   |   | SM3612   | 16 channel Power distribution terminal block - 48VDC   | 48VDC  |   |
|   |   | SM3613   | 16 channel Pulse distribution terminal block - SOE timing  | SOE timing   |   |
|   |   | SM3614   | 16 channel 24VDC Isolated Relay DI terminal block  | 24VDC  |   |
|   |   | SM3710   | 16 channel AC relay DO terminal block - 110V-240VAC, 1A  | 110V-240VAC, 1A  |   |
|   |   | SM3711   | 16 channel DC relay DO terminal block - 110VDC   | 110VDC   |   |
|   |   | SM3712   | 16 channel AC/DC solid-state relay DO terminal block   |  |   |
| SM3713  | 16 channel AC relay DO terminal block - 110V-240VAC, 4A                             | 110V-240VAC, 4A                                  |  |  |   |
| SM3714  | 16 channel DC relay DO terminal module - 30VDC                                      | 30VDC  |  |  |   |

## LIST OF FM SERIES MODULES

| TYPE  |  | PRODUCT CODE                                  | PRODUCT NAME  | SPECIFICATION   |
|---|--|---|---|---|
| <b>RACK</b>   |  | FM301   | 8 slots controller rack   | 6 power supply + 2 controller modules   |
|    | <b>MAIN CONTROLLER</b>                 | FM801 - Smartpro<br>FM801 - MACS-V            | Main controller with 100MHz processor                                   | Embedded x86 processor, 100MHz  |
|   |  | FM803-Smartpro<br>FM803 - MACS-V              | Main controller with 400MHz processor                                   | Embedded x86 processor, 400MHz  |
|    | <b>ANALOG INPUTS</b>                   | FM143E  | 8 isolated channels RTD AI module                                       | 0 ~ 400 Ω   |
|   |  | FM147E  | 8 isolated channels thermocouple AI module                              | J,K,T,N,E,R,S,B thermocouple type and mV type                                 |
|   |  | FM148A  | 8 channels voltage / current AI module                                  | 0 ~ 5V / 0 ~ 10V, 0 ~ 20mA, 0 ~ 10mA, 4 ~ 20mA                                |
|   |  | FM148C  | 8 channels voltage / current AI module                                  | 0 ~ 5V / 0 ~ 10V, 0 ~ 20mA, 0 ~ 10mA or 0 ~ 5.5V, 0 ~ 11V, 0 ~ 22mA, 0 ~ 11mA |
|   |  | FM148E  | 8 isolated channels voltage / current AI module                         | 0 ~ 5V / 0 ~ 10V, 0(4) ~ 20mA   |
|   |  | FM148R  | 8 channels voltage / current AI redundancy module                       | 0 ~ 5V, 0(4) ~ 20mA   |
|   | <b>ANALOG OUTPUTS</b>                  | FM151A  | 8 channels current AO module  | 4 ~ 20mA  |
|   |  | FM152A  | 6-channel current AO redundancy module                                  | 4 ~ 20mA  |
|   | <b>DIGITAL INPUTS</b>                  | FM161D  | 16 points DI module, 24VDC  | 24VDC   |
|   |  | FM161D-48                                     | 16 points DI module, 48VDC  | 48VDC   |
|   |  | FM161D-48- SOE                                | 16 points DI module, SOE, 48VDC   | 48VDC, Sequence of Events   |
|   |  | FM161D-SOE                                    | 16 points DI module, SOE, 24VDC   | 24VDC, Sequence of Events   |
|   |  | FM161E-48-SOE                                 | 15 points DI module, SOE, 48VDC   | Emergency, hard-timing/response time SOE, 48VDC                               |
|   |  | FM162   | 8 channels pulse input module   | 0 ~ 10 KHz  |
|   | <b>DIGITAL OUTPUTS</b>                 | FM171   | 16 points relay type DO module  | Passive, Normally Open  |
|   |  | FM171B  | 16 points transistor type DO module                                     | Optical coupling  |
|   | <b>COMMUNICATION MODULES</b>           | FM1200  | Profibus-DP controller redundancy module                                |   |
|   |  | FM1201  | Profibus-DP repeater module   |   |
|   |  | FM1202  | Profibus-DP fiber optical transducer module                             |   |
|   |  | FM192A-TR                                     | Profibus-DP Terminal Adapter  |   |
|   |  | FM1302  | Profibus-DP controller base module                                      |   |
|   |  | FM1303  | Profibus-DP repeater base module  |   |
|   | <b>DEH Application</b>                 | FM163D  | DEH Turbine Generator - Speed Measurement & Overspeed Protection Module | Industrial Application (smaller unit)   |
|   |  | FM163E  | DEH Turbine Generator - Speed Measurement & Overspeed Protection Module | Electric Power Plant Application (larger unit)                                |
|   |  | FM165   | DEH Steam Turbine Generator - Primary Frequency Function Module         |   |
|   |  | FM131A-DEH                                    | DEH adapter module  |   |
|   |  | FM1460  | DEH Turbine Generator Servo Unit - Terminal Module                      |   |
|   |  | FM146A  | DEH Turbine Generator Servo Unit - Function Module                      |   |
|   | <b>MISCELLANEOUS / SPECIAL MODULES</b> | FM185   | Remotely Temperature Data Acquisition Module                            |   |
|   |  | FM192B-CC                                     | Thermocouple cold-end compensation module                               |   |
|   |  | FM197   | 16 channel Time-Sync Hub Function Module                                |   |
|   |  | FB1431  | Cu50 Installation Terminal Board  |   |
|   | <b>POWER SUPPLY MODULES</b>            | FM910   | Power supply module, 24VDC, 6A  | 24V ±10%, 180W@Max  |
| FM920   |  | Power supply module, 48VDC, 2.3A              | 48V ±10%, 150W@Max  |   |
| FM931   |  | Power supply distribution module, 24V / 48VDC | 24V ±10% / 48V ±10%   |   |
|  | <b>TERMINAL MODULES / BASE MODULES</b> | FM1310  | Terminal Base Module (Phoenix Connector)                                |   |
|   |  | FM131A  | Standard Terminal Base Module   | 40 wiring terminal  |
|   |  | FM131-C                                       | Terminal Base Module (box-head connector)                               | Flat cable type connection w/ box-head connector                              |
|   |  | FM131-E                                       | Terminal Base Module (37-pin D-type connector)                          | Round cable connection w/ D-type connector                                    |
|   |  | FM132   | AO redundancy terminal module   | Use with FM152A   |
|   |  | FM133   | Current AI redundancy terminal module                                   | Use with FM148R   |
|   |  | FM134   | Voltage AI redundancy terminal module                                   | Use with FM148R   |
|  | <b>TERMINAL MODULES EXPANSION</b>      | FM136-DCR                                     | 16 channel 220V/110V DC, redundancy DI Terminal Module                  |   |
|   |  | FM-138-ACR-A                                  | 16 channel AC relay redundancy DO terminal module                       | dual-link type terminal, IDEC Relay   |
|   |  | FM-138-ACR-C                                  | 16 channel AC relay redundancy DO terminal module                       | dual-link type terminal, Matsushita Relay                                     |
|   |  | FM-138-DCR                                    | 16 channel DC relay redundancy DO terminal module                       | dual-link type terminal   |
|   |  | FM138-SSRR                                    | 16 channel AC/DC solid-state relay DO redundancy terminal module        | dual-link type terminal   |



# Application | Coal-Fired Thermal Power



## Typical Project References

| HollySys Power Plant - Major Project References         |                               |
|---|-------------------------------|
| Guangdong Guogua Yuedian Taishan Electric Power Co. Ltd | 2x 1000MW Ultra-Supercritical |
| Inner Mongolia Hulunbeier Guohua Power Co., Ltd.        | 2x 600MW Supercritical        |
| Shaanxi GuoHua JinJie Power Co., Ltd.                   | 4x 600MW Subcritical          |
| GuiZhou YaXi Power Plant                                | 2x 300MW                      |
| Datang Lueyang Power Generation Co., Ltd.               | 1x 330MW                      |
| Fujian Longyan Power Generation Co. Ltd.                | 2x 1025t/h CFB + 2x 300MW     |
| Guangxi BaiSe YinHai Power Company Limited              | 2x 480t/h CFB + 2x 150MW      |
| Henan Yima Jinjiang Coal Power Plant                    | 2x 440t/h CFB + 2x 135MW      |
| Belize Sugar Corporation (Belcogen)                     | 1x 31.5MW                     |
| Indonesia South Sumatera Muara Enim Power Plant         | 2x 150MW                      |

## Our Strength in Power Plant Automation

|   |  |
|---|--|
| Capability in power plant automation                      | Strong background and performance with total solutions in power automation, abundant reference in Asia Pacific.  |
| Reference in power plant comprehensive control            | <300MW: 70% market share in China<br>=300MW: 50% market share in China (more than 60 projects)<br>Successfully implemented projects in 1000MW super critical and 600MW sub-critical power plant. |
| References in DEH (Digital Electro-Hydraulic) Application | More than 1000 projects which are located in China and oversea market, covering capacity from 6WMM to 1000MW.  |

4x 600MW SUB-CRITICAL SHAANXI GUOHUA JINJIE POWER PLANT





# Application | Chemical | Petrochemical | Pharmaceutical

Automation and control systems are used extensively in chemical process industries. HollySys has been relying on a large number of chemical process industries for many years. We have numerous senior industry experts with extensive experience in this industry. Our engineering team has successfully implemented over 1000 projects application covering more than 80 major installations for chemical industries from process control, equipment control, to enterprise management.

HollySys product has been chosen by BASF Chemical Co., Ltd., a German company among the world top enterprises. BASF Chemical's BPI project (poly-isocyanate) in Shanghai for its investment projects with a total investment of 240 million yuan, the production capacity of 8000 tons / year. The project is based on system design and configuration using the most prominent feature of BASF's business ToolKits standards providing dozens of common control module, the configuration interface, and so on. The total size of the system covers around 1,000 points, 25 Profibus-DP communications sites, 2 volume control procedures, and emergency safety interlock system with SIL3 level. Besides this, HollySys is also the qualified supplier for China Huanqiu Contracting & Engineering Corp., the largest chemical design institute in China.

HOLLiAS system platform has powerful control functions, operation monitoring, data management, and production management. Considering its advancement, reliability, flexibility, openness, stability and superb cost-effectiveness, this system platform can definitely satisfy the control demand for different chemical processes. HOLLiAS MACS DCS (Distributed control system) and production management software, HOLLiAS MES, constitute a concrete foundation for automation and information solutions.

HollySys chemical process applications cover over 50 types of major different types such as:

- **Coal Chemical** : synthesis ammonia, urea, and carbinol
- **Salt Chemical** : pure alkali, ion membrane caustic soda, chloroethylene, and PVC polymerization
- **Fine Chemical** : carbon black, melamine, and formaldehyde
- **Pharmaceutical**: alcohol and antibiotics in pharmaceutical
- **Acid-base Salt**: chlorhydric acid, hydrogen fluoride, and oxydol

## Our Clients

- **BASF CHEMICAL INDUSTRIAL GROUP**
- **ADITYA BIRLA GROUP**
- **PETROCHINA COMPANY LIMITED**
- **CHINA PETROLEUM AND CHEMICAL CORP**
- **DEGUSSA**

## Our Typical Project References

| Company   | Project  |
|---|--|
| BASF Chemical Industrial Group                        | Control system for 8,000 t/a BPI engineering   |
| Shandong Weiqiao Group                                | DCS Control system for 4,000,000 t/a Alumina   |
| Shandong Dongming Petrochemical Group Co., Ltd.       | Control System for 1,000,000 t/a Delayed Coking Combination unit, Petrochemical      |
| Hebei Xinquan Coking Co., Ltd.                        | Control system for 1,000,000 t/a delayed coking, hydrogenation & hydrogen production |
| Qinghai Soda Industry Co., Ltd.                       | Control system for 900,000 t/a Calcined Soda   |
| Aditya Birla Group (Liaoning) Carbon Black Co.        | Control system for 60,000 t/a carbon black   |
| Liaoning Birla Carbon Black Co., Ltd. 60,000 ton/year | Control system for 60,000 t/a carbon black   |
| ELANTAS(Tongling) Co., Ltd., ALTANA Group             | Control system for 40,000 t/a Insulated Wire Enamel                                  |
| DEGUSSA Tingkou Sanzheng joint-stock company          | Control system for 20,000 t/a Cyanuric Chloride                                      |
| Polynt Chemical (Changzhou) Co., Ltd                  | Control system for 20,000 t/a Trimellitic Anhydride (TMA)                            |
| Aurobindo (Datong) Biology Pharmacy Co., Ltd          | Control system for 2,000 t/a penicillin medicine                                     |