

INTELLIGENCE FOR EXCELLENCE

Industrial Intelligence

HollySys (Asia Pacific) Pte. Ltd.

About HollySys

Established in 1993, HollySys stands as a premier provider of intelligent solutions.

HollySys' business encompasses Industrial Intelligence, Transport Intelligence, and Food & Pharmaceutical Intelligence, operating through business centers in Singapore, China, India, Indonesia, the Middle East and Central Asia. With a steadfast commitment to continuous innovation and R&D since its inception, HollySys has been at the forefront of shaping intelligent solutions across diverse industries. Rooted in the belief of "Intelligence For Excellence", our dedication revolves around delivering intelligent manufacturing products and solutions, centered on control and safety systems, complemented by instrumentation, industrial software, and full life-cycle and training services. Committed to transforming industries through innovation and excellence in intelligence, HollySys is your trusted partner on the path to heightened efficiency and technological advancement.

Global Presence
60+ Countries

Global Employees
5,500+

R&D Staffs
1,500+

Global Customers
35,000+

Global Implemented Projects
45,000+

Intellectual Property
2,000+



HOLLIAS MACS-K DCS

- Pushing continuous development of system through intensifying scientific and technological innovation
- Customization according to specific need of thermal power, petrochemical, chemical, oil & gas and other industries



Guaranteeing
Safety & Security



Promoting
Production Efficiency



Enhancing
System Flexibility



New-Generation DCS | OCS

Industrial Optical Bus Control System

- Brand new concept of system design
- Onet industrial optical-bus system + VIO software-defined I/O technology
- New generation of process control system



Total Instrumentation and
Control System Cost Reduction
by More than 30%



System Design and
Delivery Cycle Reduction
by More than 50%



Cabinet Room Area
Reduction by More
than 90%



Significant
Savings in Human
Resources



Field Instruments



High
Accuracy



High
Reliability



High
Stability



High
Usability



Intelligent
Diagnosis



Valves



Complete in
Range



Rich
Variety



Advanced
Technology



Intelligent &
Pioneering



HiaGuard SIL3 Safety Instrumented System

- Passed the German TÜV certification in 2012
- Reached the SIL3/SC3 safety level as defined by IEC 61508
- Obtained 15 invention patents and 11 software copyrights



High Safety



High Availability



Integration



New-Generation PLC | LX High-Performance PLC

- Providing customization targeting high-end equipment and production line requirements
- Meeting the needs in industries of semiconductor, lithium, logistics, packaging, automotive, rubber among others
- Helping enterprises improve production quality and efficiency
- Saving cabinet space
- Providing convenient and interconnected system



Minimal
Size



High
Speed



High
Safety



User-Friendly
Operation



Perfect
Integration



Extraordinary
Performance



LK Large Scale PLC

Large Applications of Factory
Automation



Dual-rack CPU redundancy,
fast operation speed and
strong analog control
capability

LKS Safety PLC

Functional Safety for Factories and
Infrastructure



SIL2 certified by TÜV SÜD, 1oo1D fault
tolerant architecture with dual-rack CPU
redundancy

LE Compact PLC

Small to Medium Applications and
Single Device Control



Combining the advantages
of compact structure
of small PLC and rich
functions of medium PLC

MC High-Performance Motion Controller

For Complicated Single
Device Control



High-performance, multi-function
motion controller with rich and flexible
extension modules and high-speed
compilation and execution mechanism

Technological Innovation



10%

of Its Annual Revenue is Spent on
Technological Innovation



1,100+

Patents



800+

Software Copyrights



10 +

Key Scientific and
Technological Projects

Production & Manufacturing



Intelligent Warehousing Management System



Automatic SMT Line

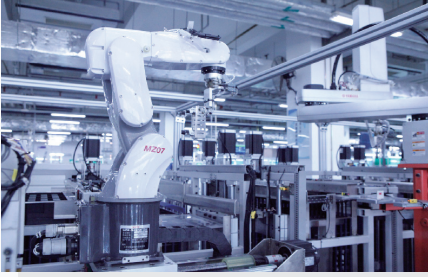


Internal Automatic Logistics System



Intelligent Production Management System

Assembly & Testing



Flexible Assembly and Testing Line



System Integration and Test Workshop



Simulation Test Centers

Training Center



Centralized Control Room of Intelligent Plant



Exhibition Hall of Centralized Control Room



Training Room

World Presence



Key Industries



Power

With a leading technological edge in the power industry, HollySys has implemented 1,000 MW thermal power units of more than 30, 600 MW thermal power units of more than 100 and 300 MW thermal power units of more than 270.



Petrochemical

The HOLLIAS petrochemical integrated solution has realized fast, safe and flexible control of petrochemical production workflows by enabling instrumentation, control systems and industrial software to work together effectively. It has been applied to projects such as millions of tons of ethylene, millions of tons of oil refining and millions of tons of aromatics.



Chemical

HollySys offers comprehensive automation solutions to numerous multinational corporations including BASF. Tens of thousands of automation control systems ensure production and safety for enterprises at all times. Its performance covers large-scale coal chemical industry, salt chemical industry and fluorine silicon chemical industry among others.



Oil & Gas

HollySys' business has covered onshore oil & gas field, oil & gas pipeline, urban gas, LNG receiving station and offshore industry among other major segments. HollySys has implemented more than 60 offshore platform projects, and earned Classification Society Certification.



Metallurgy

In the metallurgical industry, HollySys' products and solutions cover various fields, including steel, non-ferrous metals, precious metals, submerged arc furnaces and new materials, and HollySys has delivered more than 2,000 sets that have been put in service.



New Energy

Building on its deep understanding of the global energy revolution and industrial scenarios, HollySys continues to expand its technology and business capabilities and has implemented projects in CCUS, WTE and green hydrogen to help businesses make the energy transition and become greener at the lowest possible cost.

Key Accounts



For further inquiries



For more information



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