



- Hot Runner Temperature Controllers
- Temperature Controllers
- Plastic/Rubber Machine Controllers
- Slim Strong Relay
- Solid State Relay
- Ceramic Band Heaters
- Displacement Transducers
- Pressure Transducers
- Load Cells
- Inverters

COMPANY EXPECTATION



Founded in 1987, ARICO Technology Co. Ltd., has since committed itself in the development of industrial products and technologies to become a customer-satisfying solutions provider.

Besides researching and developing full range of sophisticated temperature control units, PC based human-machine interfaces and customized control equipment, ARICO introduces excellent products needed by related industries to expand the supply scope, bettering the company's ability to meet the customers' expectation and demand of product upgrades.

Our responsibilities:

1. High efficiency of organization operation and production management
2. A comprehensive marketing and service network
3. Maintenance of products competitiveness

And continue to exert our efforts and commitment in

"Reliability"

"Functionality"

"Economy"

"Advance"

COMPANY VISION



The trademark of ARICO TECHNOLOGY CO., LTD., consists of a white human icon, three squares and alphabets **ARICO**

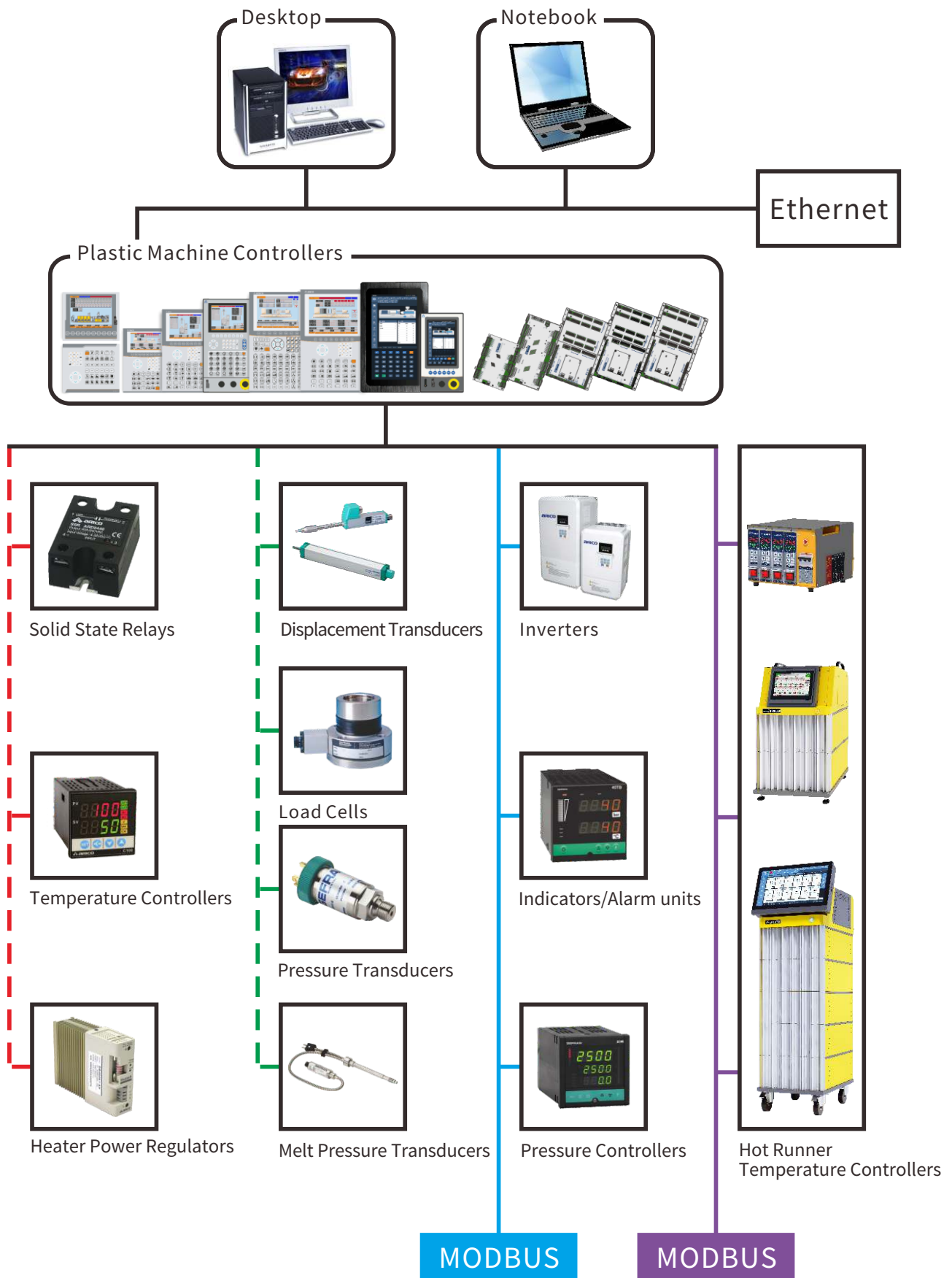
- ▶ The white human icon symbolizes ARICO's humanity-based developments and its emphasis on and concern for humanity, which confers a positive meaning of soaring upward.
- ▶ The blue squares denote to the close combination of the customers, suppliers and ARICO, who thrive and prosper together in their pursuit for excellence and perfection.
- ▶ **ARICO** is the abbreviation of A Right Controller Supplier, representing the company's determination and conviction to become "an excellent industrial control products provider".
- ▶ The business spirit of ARICO is founded on professionalism, steadiness and customers' trust. The company has spared no efforts in innovating its products to meet international standards and becoming a worldwide brand.



A Right Controller Supplier!






























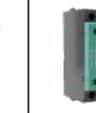






ARICO TECHNOLOGY

Total Solutions for Plastic Machines























































Products Overview

GEFRAN authorized agent & other products

Pressure Transducers						
	K3 Series		KE Series		KN Series	
						
	M3 Series		ME Series		MN Series	
						
	M5 Series		M6 Series		KS/TK	
Displacement Transducers						
	LT/LT67/LTC		PC		PK	
						
	PA1		PY1/PY2/PY3			
						
	PZ12/PZ34		PC67/PZ67A/PZ67S		PMA12/PME12/PMI12	
						
	PMI-SL/PMI-SLE					
Controller/Alarm unit/ Programmer/Indicator						
	IC		PR65		PS	
						
	PCIR 101-102					
						
Power Controller/ Solid State Relay						
	GRM-H		GRP		GRP-H	
Ceramic Band Heater						
	GRS		GRS-H		GRZ	
Ceramic Band Heater						
	GRZ-H		GQ			
Ceramic Band Heater						
	Ceramic Band Heater		Insulation Plus Ceramic Band Heater		Air Cooled Ceramic Band Heater	

Products Overview

Temperature Controllers V Series								
	V100	V200	V300	V400	V500			
Temperature Controllers C Series								
	C100	C200	C300	C400	C500			
Temperature Controllers A Series								
	A1AN	A1DN	A2DA	A2DD	A3AN	A3AA	A3AD	
								
	A3DA	A3DD	A4AA	A4AD	A4AN	A4DA	A4DD	
Temperature Controllers TC Series								
	H2DA	TC2DA	TC3AA	TC3AO	TC3DA			
								
	TC3DO	TC4AA	TC4AO	TC4DA	TC4DO			
Hot Runner Temperature Controllers								
					TC5T	TC5H	TC5E Plus	TC5E
					Valve Gate Controller			
							TC50	TC500
Plastic Machine Controllers								
	AR800/AR810/AR1280/AR2000/AR2010/AR2100					AR/FT/FTS Series - HMI		
Solid State Relay								
	ARD24 Series	ARD48 Series	SY Series		SV Series		SW Series	
Heatsoft			Signal Transmitter					
	SB Series				TR100/TR200			

Hot Runner Systems

Hot runner systems were become popularity and important, it's technological advantages allowed improved reliability and the escalation to forming plastic parts. In the cavities of the mold, the plastic materials prices made hot runner systems more desirable and resulting in cost effective of wasteless.

ARICO hot runner controllers are specialized temperature controllers that keep specialized injection mold components at the design temperature in order to keep molds higher efficiently. It's flexibility allows easy configuration to meet individual customer needs for wide range challenging applications. The solid precision hardware structure, high quality material, custom-designed project and after-sales service shall guarantee your satisfaction.



Plastic Machine Controllers

ARICO Taiwan Corp. new design "AR series" efficient industrial processing controller. The integrated innovative wise technology with reliable Distributed Control System contains higher performance. Software combined with State-of-art window screen to provide smart and instinct object-oriented editing style hybrid switching with simple and popular PLC ladder program editor. His high-speed Ethernet communication network link-up between Humanity Interface and remote devices to displaying the future one-stop control advantages!

It can be broadly applied to automated machinery control, such as injection molding, extruder machine controllers and equipment.



授權經銷商 DISTRIBUTORS



長新科技股份有限公司
ARICO TECHNOLOGY CO., LTD.

總公司【Headquarters】

☎ +886-2-2910-1266

☎ +886-2-2915-9434

✉ info@arico.com.tw

📍 231028 新北市新店區寶橋路 235 巷 1 弄 1 號 8 樓
8F., No. 1, Alley 1, Lane 235, Baoqiao Rd.,
Xindian Dist., New Taipei City 231028, Taiwan

🌐 www.arico.com.tw/www.arico.tw



台 北 工 廠【Taipei Factory】

☎ +886-2-2910-1077

☎ +886-2-2910-1056

台中分公司【Taichung Branch】

☎ +886-4-2291-7011

☎ +886-4-2292-4021

台南分公司【Tainan Branch】

☎ +886-6-253-9940

☎ +886-6-253-9945

華南總經銷

東莞亞洛克【Dongguan】

☎ +86-769-8390-2101~3

☎ +86-769-8398-8791

華東總經銷

上海瑞昂【Shanghai】

☎ +86-21-6111-5256~9

☎ +86-21-6227-0065