



- 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.



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

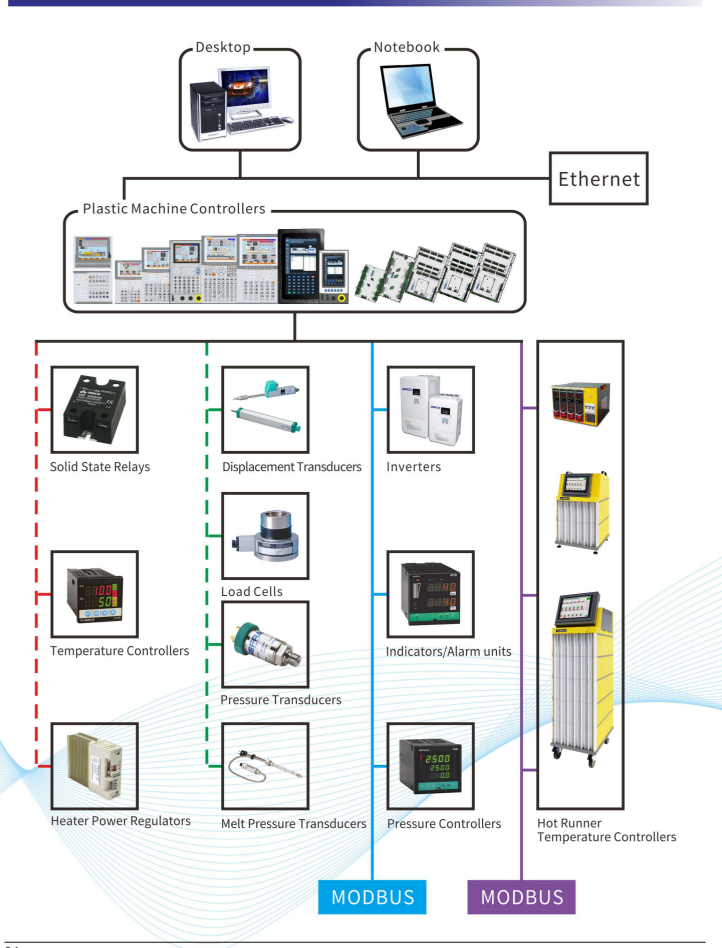
>>>

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.



ARICO TECHNOLOGY Total Solutions for Plastic Machines



Plastic Machine Controllers

AR Series



- Fast software interrupt timing is 0.25 ms apply to control, enhance the accuracy of more than 2 times the displacement
- It is simple to update all of program via USB memory driver
- DCS control (HMI and Remote I/O module) for easy access of external device and/or controller
- High speed Ethernet communication between HMI and Remote I/O module
- RS-485 and Ethernet (Optional) Interface
- State-of-the-art window system HMI Screen Editor design
- PLC ladder editor for process program
- I/O function define self and shift function

Hot Runner Temperature Controller

TC50



- Detecting the leakage of material
- The module plug-in designed for maintains easily
- 7" LCD display with touch panel
- Rack type cabinet design
- Group setup function
- The curve display of temperature
- Power balance detection and display
- Self diagnosis log
- Synchronized temperature raising/lowering (Standby)

Multi-Cavity Hot Runner Temperature Controller

TC5200

- Adjustable user perspective: 110°-145°
- Rack type cabinet design
- 10.4" TET SVGA LCD
- Automatic shutdown for heater abnormality
- Current, output percentage display function
- Synchronized temperature raising/lowering
- Detection for heater open and short circuits
 Heat dissipation function for heat sink over-heat
- Follower function for thermocouple disconnection
- Follower function for thermocouple disconnection
- Module memory (Internal and external USB drive)
- The module plug-in designed for maintains easily
- 8 curves display (Temperature, output percentage)
- RS-485 communication function: ASCII and RTU mode
- Internal alarm buzzer (With alarm sound stop switch)
- To protect the power source input wrong witting and less phase

Pressure controller

2500



- 4 digital inputs
- Two auxiliary analog inputs
- High precision: 0.1% f.s. ± 1 digit
- Automatic calibration for 6-wirestrain gauge
- PID controls with 8 sets of select able parameters
- 4 configurable alarms, failsafe function
- Transmitter power supply and strain gauge probe power supply
- 4 relay outputs with configurable function
- expansion with 4 configurable digital inputs and/or outputs
- Front panel with three 5-digit displays and two bar graphs

Indicators/Alarm Unit

40T



- Inputs configurable from faceplate
- Control of sensor power supply (Input 1)
- Selectable code protection
- Possibility to configure the unit
- Power supply for transmitters
- Retransmission of variable values
- 3 alarms completely configurable from faceplate
- 4-wire, configurable serial line

Hot Runner Temperature Controller

TC5H



- Simple designs
- LCD display
- Internal alarm buzzer
- One-key activated/deactivated standby function
- Fast alternative for 230 V/380 V power input
- Universal standardized chassis for any brand of module
- RS-485 communication function: ASCII and RTU mode
- Automatic shutdown for heater abnormality
- Automatic switch to manual mode if thermocouple breaks
- Overvoltage protection

(To avoid module burned by incorrect usage)

Melt Pressure Transducer



- The main characteristic of this series is the capability to read temperature of the media up to 400°C
- Pressure ranges from:
- 0-35 to 0-2000 bar/0-500 to 0-30000 psi • Accuracy : $< \pm$ 0.25% FSO (H); $< \pm$ 0.5% FSO (M)
- Internally generated 80% calibration signal (R-Cal)
- Fluid-filled system for temperature stability
- Grade of protection: IP65

Displacement Transducer



- Strokes from 50 to 1500 mm
- Work temperature: -20...+75°C
- IP67 protection
- Power supply 24 Vdc ± 20%
- Electromagnetic compatibility EMC 2014/30/EU
- Compliant to the directive RoHS 2011/65/EU
- The absence of electrical contact on the cursor eliminates all wearing and guarantees almost unlimited life
- Direct and reverse signal for a wide flexibility of use
- The high performance in terms of EMC immunity make the WPG series suitable for use in industrial environments with presence of electromagnetic interferences

Pressure Transducer





- Ranges: from 1 to 1000 bar
- Nominal Output Signal:
- 4...20 mA (2 wires)
- 0...10 Vdc/0.1...5.1 Vdc/0.1...10.1 Vdc/0...5 Vdc/ 1...5 Vdc/1...6 Vdc/1...10 Vdc/0.2...10.2 Vdc (3 wires)/
- 0.5...4.5 Vdc (3 wires-ratiometric)
- Compact size
- Wetted parts: Stainless steelSIL 2 certified according to IEC/EN 62061:2005
- cULus certification available
- KS transmitters are based on film sensing element deposited on stainless steel diaphragm

Solid State Relay



- High voltage and current resistance
- Built-in thermal pad that avoids installation problems or quality concerns
- Super slim figure makes minimal frame space
- Photo coupler isolation for IN/OUT up to 4000 VAC
- 2-Level signal inputs, low current input

Temperature Controller





- Triple color LCD display and PV/SV value two-color display for indication and alarm
- Current indication & Retransmission
- Dual P.I.D control for heating and coolingManual and soft-start output control
- Triple color LCD display and PV/SV value two-color display for indication and alarm

Heater Power Regularter



- Selection of output modes:
 - Phase angle control
 - 2. Phase angle soft start & zero cross working
- Built-in overheat indicator & cooling fin
- Built-in fuse protection
- Super slim figure, saving body's space
- Secure CE wiring terminal, easy for wiring

Products Overview

GEFRAN Agent & other products

GEFRAN Agent & other	produc	cts												
					•									
Pressure Transducers														
	K3 Series					KE Series				KN Series				
								2						
	M3 Series				ME Series				MN Series					
					/									
	M5 Series				-	M6 S	eries		KS/TK					
Displacement Transducers	LT/LT67,	LT/LT67/LTC PC				PK	PA1		PY1/PY2,		Y2/PY	2/PY3		
										The state of the s				
	PZ12/PZ34			PC67/PZ67A/PZ67S			PMA12/PME12/PM		PMI12	12 PMI-SL/PMI-SLE				
	IC			PR65			PS		PCIR			?		
									WRP/WRA/WRG Series					
		WPG-	A 			WPP/WP	A Series	5	WRP	P/WRA,	/WRG	Series		
Controller/Alarm unit/ Programmer/Indicator	8888	8888		880	88888	1400 1400	750 450 60216398			650	MERKE .	2580 2580 2580 2580		
	4T48	4T96	40	ГВ 4	0B96	6 400-401	450	600	65	50 :	2400	2500		
Power Controller/ Solid State Relay														
	GRM-H	GR	Р	GRP	-H	GRS	GRS-H	1	GRZ	GRZ	-H	GQ		
Ceramic Band Heater	Ceramic	Band He	eater	Insula	tion F	Plus Cerami	c Band H	leater	Air Cool	ed Cera	amic Ba	nd Heater		
Ceramic Band Heater	Ceramic	Band He	eater	Insula	tion I	Plus Cerami	c Band H	eater	Air Cool	ed Cera	mic Ba	nd F		

Products Overview

Temperature Controllers V Series		D. site	200 50	Tenel .	300	. 408 58		500 = 1		
	V100	V	200	V3	00	V400		V500		
Temperature Controllers C Series	C100	C200		C300		C400		C500		
					part 3	ASAN	THE STATE OF THE S		O.	
Temperature Controllers	A1AN A	A1DN	1DN A2DA		A2DD		A3AA	4	A3AD	
A Series	7111-4711	77 - 100 - 1	A ANTO	A management	0.	SERVICE CONTRIBUTION ASSESSMENT A		A series 2		
	A3DA A	A3DD	A4AA	A4	AD	A4AN	A4DA	4	A4DD	
Temperature Controllers TC Series	227 227 241 241	110 110 0.0.1		0		Table Artist		111 d		
	H2DA	TC2DA		TC3AA		TC3AO		TC3DA		
	TEMPTERATURE CONTROLLE.	ja se			пьячаля сотпольный при		And 11 1		TENERATOR CONTROLER	
	TC3DO	TO	TC4AA		TC4AO		TC4DA		TC4DO	
Hot Runner Temperature Controllers						C5T TC5H Valve Ga Controlle				
	TC5200	TC51	TC5100		C50					
Plastic Machine Controllers					000000000 0000000000 0000000000 0000000				02000	
	AR800/AR810/AR	L280/AR2	000/AR2010	/AR2100		AR/FT/F	TS Series	s - HI	MI	
Solid State Relay	APD24 Sories	ADDA	ARD48 Series		SV Sories		SV Savies		SW Sories	
	ARD24 Series	AKD4	o series	SY Series		SV Series		SW Series		
Heatsoft		Sig Trans	nal mitter	TR100/TR200						
		Series				1 1 1 1 0 0 / 1 1 1 2 0 0				

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
- **②** 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
- mww.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