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# Functionality and Extreme Accuracy

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#### Azbil Corporation Advanced Automation Company

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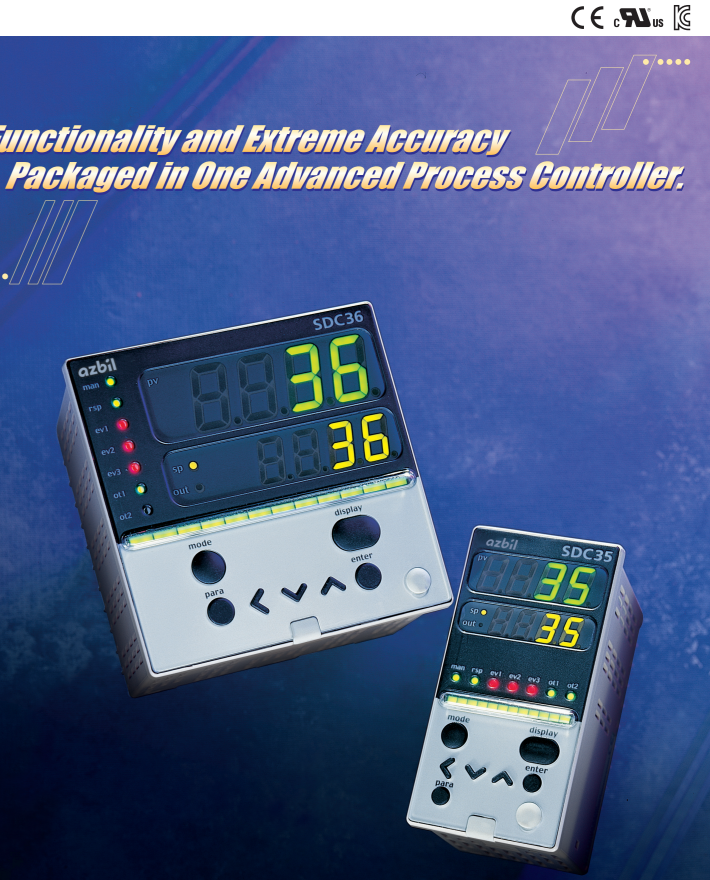
1st Edition : Nov. 2003-PP 8th Edition: Oct. 2019–AZ

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CP-PC-1418E

## **Single Loop Controller Model C35/36**

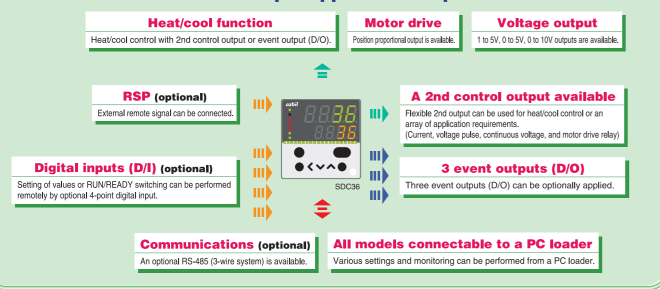




Integration of a new algorithm, high accuracy (±0.1%FS) and high speed sampling cycle 0.1 seconds. Advanced functions improve stability and disturbance response.



The wide variety of inputs and outputs of the model C35/36 can be used to fulfill multiple application requirements.



### Simple design and compact Simple design not available in ==== conventional models. === The shortest depth in the world - 65mm. Ultra thin bezel of 5mm 5mm→ -65mm→ fits in the tightest mounting areas. **Rubber key** Finger-friendly buttons and operational keys improve operability and adds a unique look and design. Contr

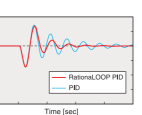
### Greatly improved controllability ensured with a brand new algorithm

Stable control that is unaffected by disturbance has been realized by including the highly accurate "RationaLOOP PID" control logic and the "Just-FiTTER" algorithm (effective in suppressing overshoot).

#### RationaLOOP PID

Hunting is suppressed almost immediately with the addition of RationaLOOP PID to the conventional PID.

Difference between RationaLOOP PID and PID



Just-FITTER coefficient: Small

#### Just-FiTTER

Just-FiTTER is an algorithm that restricts overshoot within the disturbance response and step response functions.

Just-FiTTER at work

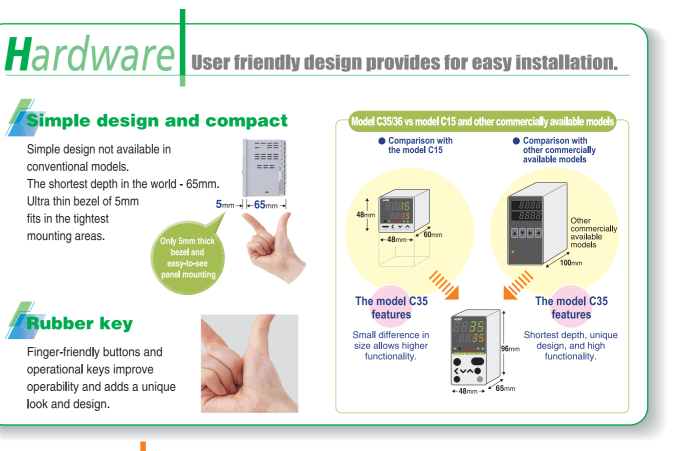
Time [sec]

### Three separate Auto-Tuning features

The model C35/36 includes the following three types of Auto-Tuning as standard functions:

- Normal AT (Auto Tuning)
- Immediate response type Auto-Tune is suitable for heated systems with fast responding heater designs.

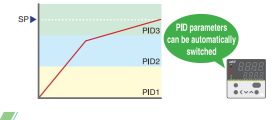
• Stable type Auto-Tuning which is suitable for systems involving a slow response heater design. Better control characteristics can be obtained depending on the variables of the application.



### Optimum control with new algorithms and advanced Auto-Tune technology.



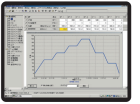
The model C35/36 has the ability to switch PID parameters depending on the process input value or the set-point value utilizing "zoned" temperature ranges. Both the process value and the set-point can be used to initiate change of the PID parameters to provide more detailed and optimum control of the application.

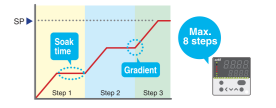


### Programmable recipe control

Maximum of 8 set points (SP) can be set in the

model C35/36. Each SP has soak time and gradient settings, enabling a maximum of 8 steps (16 segments) of programmable recipe control.





## **Operation & Monitoring** Easy-to-see display and operability assured simultaneously.

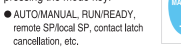
### Large and easy-to-use dual seven-segment displays

Reliable visibility assured even from a distance. Process value (PV), set-point (SP) or other values are clearly indicated on two displays.



### Mode key for easy change of operation modes

The following operation modes can easily be switched by pressing the mode key:





### uspays.

Customizable parameter key

The model C35/36 offers user customization of the "para"

This key is used to access and monitor frequently used

key. A maximum of 8 parameters can be assigned.

parameters without navigating the menus.

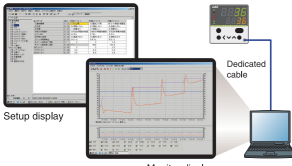


# **Software** Creating new methods of installation and operation utilizing a wide variety of software functions.

### PC loader (connection to PC via dedicated cable) used to set parameters and monitor values

The model C35/36 can be conveniently connected to a PC via our loader software. Easy connection is

provided via a dedicated connector cable. The software contains various functions such as parameter settings, trend monitoring and CSV output of acquisition data.



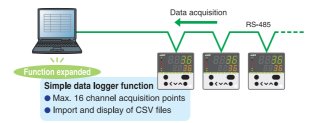
Monitor display

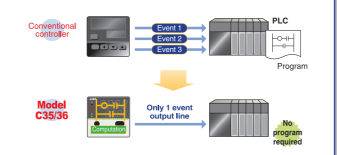
### Event configuration functionality enables wiring reduction yielding labor cost savings

In the model C35/36, a maximum of 8 internal event points are provided. These internal events can be assigned to 3 event outputs using logic operations. The event output reduction in wiring yields labor cost savings and flexibility when expanding instrumentation.

### Simple to use data logging function

Data logging with the PC loader from one or several model C35/36 can be accomplished via communications. DI/DO status can be logged simultaneously.





### **Specifications**

PV input	Trues	Thermocouple, RTD, DC voltage, DC current.				
PV input	Туре					
	Range	Refer to the input type and range table				
	Sampling cycle	0.1 seconds				
Indication	Method	Digital 4-digit, 7-segment ±0.1%FS±1 digit				
	Accuracy				vc	
Control	Model No.	R0 V0 C0				
output	Control mode	ON/OFF control, time proportional PID, current p				
	1st control output	Relay	Voltage pulse	Current	Voltage p	
	2nd control output	-	-	-	Curre	
	No. of PID groups	8 max.				
	PID auto-tuning	Automatic se	etting of PID va	alues by limit o	cycle met	
External	No. of inputs	4 max.				
switch input	Function	LSP No., PID group No., READY/RUN changeov				
Event	No. of outputs	3 max. (inter	nal 8)			
	Function	Selectable from PV, SP, deviation value, absolu			, absolute	
Heater line break alarm	No. of inputs	2 (optional)				
Analog	No. of outputs	3 max.				
output	Туре	Selectable from PV, SP or MV				
Communication	Communication system	RS-485				
	No. of connectable units	31units max.				
	Communication speed	38400bps max.				
Additional processing	Inspection certificate and t	traceability certification supported				
General	Rated power supply	AC power supply model : 100 to 240Vac 50/60H			: 50/60Hz	
		DC power supply model : 24Vac 50/60Hz , 24V			z , 24Vdo	
	Power consumption	Model C36 AC power supply model : 12VA n			2VA max.	
					2VA max.	
	Standards compliance					
	Weight (mass)	Model C35: 250g, model C36: 300g				

\*. Varies depending on the model.

### Input Type and Range

Sensor	Sensor type	Range (°C)
Thermocouple		-200 to +1200
	к	0 to 1200
		0 to 800
		0.0 to 600.0
		0.0 to 400.0
		-200.0 to +400.0
		-200.0 to +200.0
		0 to 1200
	J	0.0 to 800.0
	J	0.0 to 600.0
		-200.0 to +400.0
	E	0.0 to 800.0
		0.0 to 600.0
	Т	-200.0 to +400.0
	R	0 to 1600
	S	0 to 1600
	В	0 to 1800
	N	0 to 1300
	PL II	0 to 1300
	WRe5-26	0 to 1400
	WRe5-26	0 to 2300
	Ni-NiMo	0 to 1300
	PR40-20	0 to 1900
	DIN U	-200.0 to +400.0
	DIN L	-100.0 to +800.0
	Golden iron chromel	0.0K to 360.0°K



	vv	CC	VD	R1	CD	D0	DD
opor	tional PID						
oulse	Voltage pulse	Current	Voltage pulse	Motor drive	Current	Continuous voltage	Continuous voltage
nt	Voltage pulse	Current	Continuous voltage	-	Continuous voltage	-	Continuous voltage
hod	(selectable from	m normal type	e, quick respor	nse type or sta	bility tape)		
ər, tir	mer start/stop,	etc.					
va <b>l</b> u	ue, alarm, time	r output, heat	er line break a	larm, etc.			
DC power supply model : 12VA max. (24Vdc) , 8W max. (24Vdc)							
DC power supply model : 12VA max. (24Vdc) , 8W max. (24Vdc)							
	e perior oupp	.,		, , maxi	(=		

Sensor	Sensor type	Range (°C)
RTD	Pt100	-200.0 to +500.0
	JPt100	-200.0 to +500.0
	Pt100	-200.0 to +200.0
	JPt100	-200.0 to +200.0
	Pt100	-100.0 to +300.0
	JPt100	-100.0 to +300.0
	Pt100	-100.0 to +200.0
	JPt100	-100.0 to +200.0
	Pt100	-100.0 to +150.0
	JPt100	-100.0 to +150.0
	Pt100	-50.0 to +200.0
	JPt100	-50.0 to +200.0
	Pt100	-50.0 to +100.0
	JPt100	-50.0 to +100.0
	Pt100	-60.0 to +40.00
	JPt100	-60.0 to +40.00
	Pt100	-40.0 to +60.0
	JPt100	-40.0 to +60.0
	Pt100	-10.00 to +60.00
	JPt100	-10.00 to +60.00
	Pt100	0.0 to 100.0
	JPt100	0.0 to 100.0
	Pt100	0.0 to 200.0
	JPt100	0.0 to 200.0
	Pt100	0.0 to 300.0
	JPt100	0.0 to 300.0
	Pt100	0.0 to 500.0
	JPt100	0.0 to 500.0
Linear	0 to 10mV	
	-10 to +10mV	
	0 to 100mV	Scaling in the
	0 to 1V	range of
	1 to 5V	-1999 to +9999
	0 to 5V	Decimal point
	0 to 10V	position changeable
	0 to 20mA	
	4 to 20mA	

### Selection Guide

#### I II III IV V VI VI Example: C35TR0UA1000

Table	Selection		Description				
1	Basic model No.	C35T					
		C36T					
- 11	Control output		Output 1	Out	put 2	Reference	
		R0	Relay	-	-	-	
		V0	Voltage pulse		-	-	
		C0	Current		-	-	
		D0	Continuous voltage*3	-	-	_	
		<b>R1</b> *1	Motor drive relay	-	-	With MFB (motor feedback	
		VC	Voltage pulse	Cur	rrent	-	
		VV	Voltage pulse	Voltag	e pulse	-	
		CC	Current	Cur	rrent	-	
		VD	Voltage pulse		s voltage*3	-	
		CD	Current		s voltage*3	_	
		DD	Continuous voltage*3	Continuou	s voltage*3	-	
111	Input type	U	Universal (full multi) input				
IV	Power supply	Α	100 to 240Vac				
	D 24Vac/24Vdc			1			
v	Option (1)		EV (DO)			Auxiliary output	
		1	3 points			-	
		2	3 points		Current		
		3	3 points		Voltage		
		<b>4</b> *1	Independent 2 p			-	
		<b>5</b> *1	Independent 2 p			Current	
		6*1	Independent 2 p			Voltage	
VI	Option (2)		CT *2	DI	RSP	Communication	
		0	-	-	-	-	
		1	2 points	4 points	-	-	
		2	2 points	4 points	-	RS-485	
	3 2 points 2 points		Available				
		4	2 points	2 points	Available	RS-485	
VII	Additional	<b>0</b> □*4	None				
	processing D <sup>*4</sup> With test data						
		Y□*4	With traceability certification	ability certification			



\*1.Not selectable with the DC power supply model. \*2.CT is not applicable when R1 control output is selected. \*3.Selectable from 1 to 5V, 0 to 5V, or 0 to 10V. \*4.Standards compliance =0:CE marking ==A: CE marking, cUL

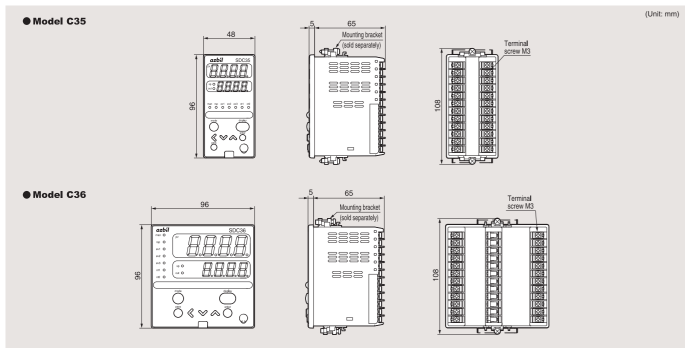
**Software (sold separately)** 

Model No.	Name and specifications
SLP-C35J50	Standard loader for the model C35/36 with loader cable
SLP-C35J51	Standard loader for the model C35/36 without loader cable

### **Optional Devices (sold separately)**

Model No.	Name and specifications
QN206A	Current transformer (5.8mm dia.)
QN212A	Current transformer (12mm dia.)
81446915-001	Hard cover for the model C35
81446916-001	Hard cover for the model C36
81441121-001	Soft cover for the model C35
81441122-001	Soft cover for the model C36
81446912-001	Terminal cober for the model C35
81446913-001	Terminal cober for the model C36
81409654-001	Mounting bracket (included with the controller)

### **Dimensions**



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