ADAM-4022T Serial Base Dual Loops PID Controller User's Manual

Warning Message:

The ADAM-4022T is recommended to be used in general purposed air conditioning application. When using this product in applications that required particular safety or when using this product in important facility, pay attention to the safety of the overall system and equipment. For example, install fail-safe mechanism, carry out redundancy checks and periodic inspections, and adopt other appropriate safety measures as required.

ADAM-4022T dual loop PID Controller

Introduction

Function

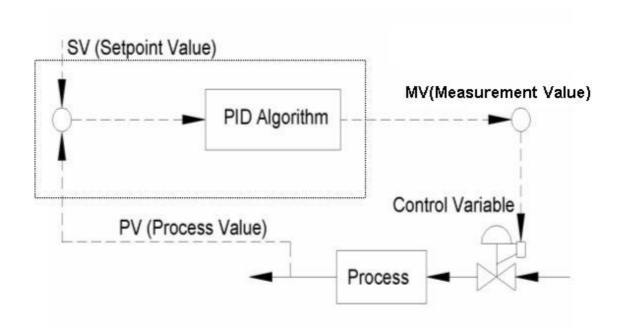
The ADAM-4022T dual loop PID controller is a Serial-based controller. It was designed as the product of Advantech's ADAM-4000 series with Serial based PID controller With an excellent accuracy $\pm 0.15\%$, the ADAM-4022T is an ideal controller for temperature and other process variable in heating and cooling application, test and environmental work.

Easy to operate

ADAM-4022T utility software can help you to select input and range configuration, set the operating parameter (SP, Sv, Pv etc) for your process control needed. ADAM-4022T utility software also integrates the trend chart to help you to monitor and debug your control setting.

Industrial Design

ADAM-4022T was designed to use in industrial environment. It can be installed in standard DIN rail inside the cabinet. And it can be powered by unregulated $10\sim30$ Vdc to meet the various power supplied source in field. It also withstands ambient temperature up to 60 $^{\circ}$ C and resists the effects of vibration and mechanical shock.



Specification of IO channels

Analog Input: 4 Channel Differential Input

Effective resolution: 16-bit
Individual wire burn-out detect

Input type: +/-10V, 0~20mA, 4~20mA, Thermistor, RTD

• Thermistor Type and Temperature Ranges

Thermistor 3K 0°C to 100°C Thermistor 10K 0°C to 100°C

RTD Type and Temperature Ranges

Pt 100 RTD

Pt -100 °C to 100 °C

Pt 0 °C to 100 °C

Pt 0 °C to 200 °C

Pt 0 °C to 600 °C

IEC RTD 100 ohms ($\alpha = 0.00385$)

JIS RTD 100 ohms ($\alpha = 0.00392$)

Pt 1000 RTD

Pt -40 °C to 160 °C

Accuracy: $\pm 0.15\%$ or better

Zero drift: \pm 6 μ V/°C Span drift: \pm 25 ppm/°C CMR @ 50/60 Hz: 92 dB

Analog Output: 2 Channels

Effective resolution: 12-bit

Output range: 0~10V, 0~20mA, 4~20mA

Digital Input: 2 Channels

Logic level of Dry Contact: 0 close to GND

1 open

Digital Output: 2 Channels

Open Collector to $30V_{DC}$, 100mA/max. load

Surge Protection (Power): 3000 V_{DC}

Built-in Watchdog Timer

Power requirements: Unregulated $+10 \sim +30 \text{ V}_{DC}$

Power consumption: $4W@24\ V_{DC}$

Environment:

Operating temperature: $-10^{\circ} \sim 70^{\circ}$ C

EMI: Meets CE and FCC Class A

Storage temperature: $-25^{\circ} \sim 85^{\circ}$ C

Humidity: 5% ~ 95% non-condensing

Wiring & Installation

The ADAM-4022T is a Dual loop PID controller. There are three analog input, one analog output, one digital input and one digital out put for each loop usage. The analog input channels is 16-bit, universal signal accepted design. It provides programmable input ranges on all channels. It accepts various analog inputs +/-10V, 0~20mA and 4~20mA. The analog output channel is 12 bit with 0~10V, 0~20mA and 4~20mA acceptable output type. Each analog channel is allowed to configure an individual range for several applications. The digital input can be configured as the emergency shutdown trigger input and the digital output is designed as the common alarm output. The PID loop function can be disabled by ADAM-4022T utility software tool, that is, ADAM-4022T can be a pure universal I/O module after disabling the PID loop function.

ADAM-4022T



Fig. 1 ADAM-4022T Drawing

Application Wiring

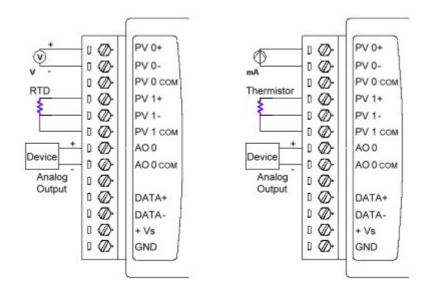


Fig. 2 Analog Input/Output Wiring Diagram

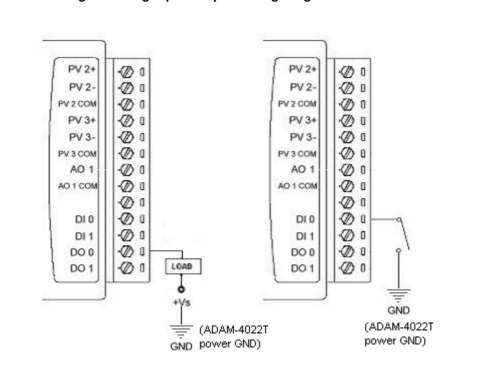
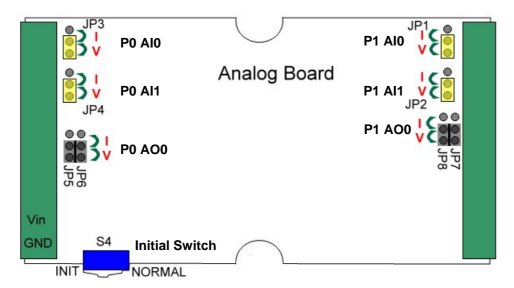


Fig. 3 Digital Input/Output Wiring Diagram

Jumper Setting



JP1	Loop 1 Al Channel 0
JP2	Loop 1 Al Channel 1
JP3	Loop 0 Al Channel 0
JP4	Loop 0 Al Channel 1
JP5,JP6	Loop 0 AO Channel 0
JP7,JP8	Loop 1 AO Channel 0

I: Current Signal V: Voltage Signal Input Default: V Output default: I

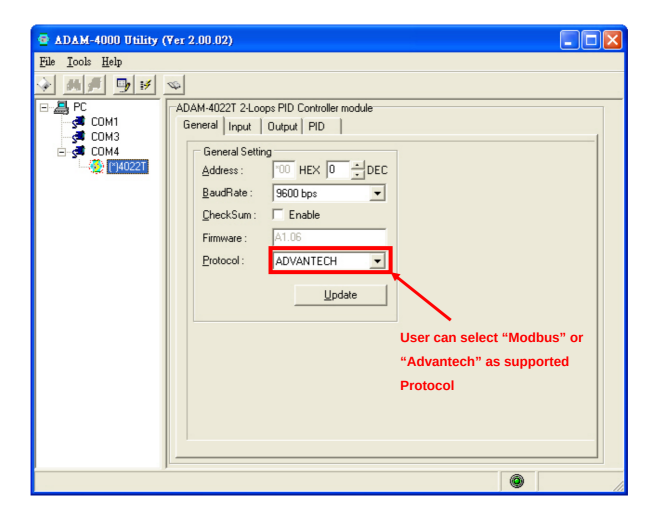
Note: When using RTD or Thermistor, please set the jumper to voltage signal setting.

Initial Switch Setting

You can set the initial mode by switching the switch to INIT, after setting your ADAM-4022T, you can switch to NORMAL mode.

Operation Interface

Open the ADAM 4000 Utility Software, the software tool will auto-scan the ADAM 4000 module through the network. Clicking the "4022T" in the system tree of left dialog block,

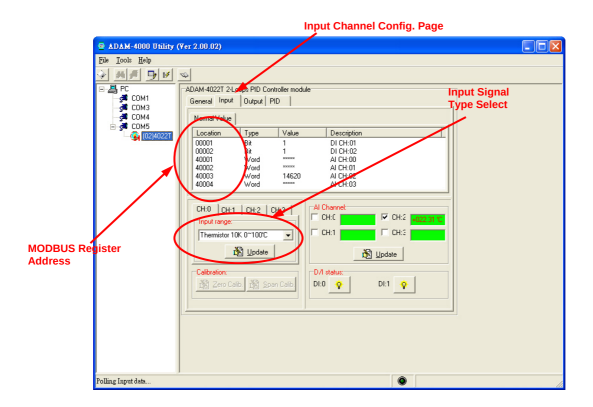


Clicking the "4022T" in the system tree of left dialog block to go to ADAM-4022T configuration page. In this page, user can configure the input channel, output channel and PID loop function.

And ADAM-4022T support two communication protocol – Modbus/RTU and Advantech. User can select the supported protocol in this page.

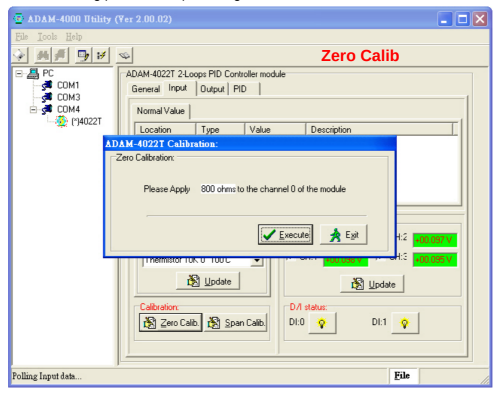
Input Channel Configuration Page:

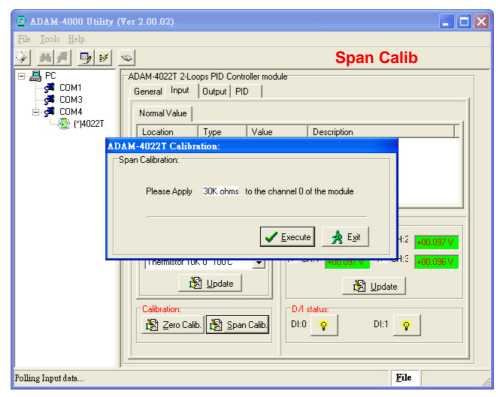
In ADAM-4022T input channel configuration page, user can enable the input channel, select the input signal type and select the DI status. Channel 0, 1 is the analog input as the control parameter for PID loop 0 and channel 2, 3 is for PID loop 1 when the PID loop function is enabled. ADAM-4022T also support MODBUS/RTU protocol, user can see the detail MODBUS address register number for each channel in this page. It can be a very important reference for communication work.



Calibration

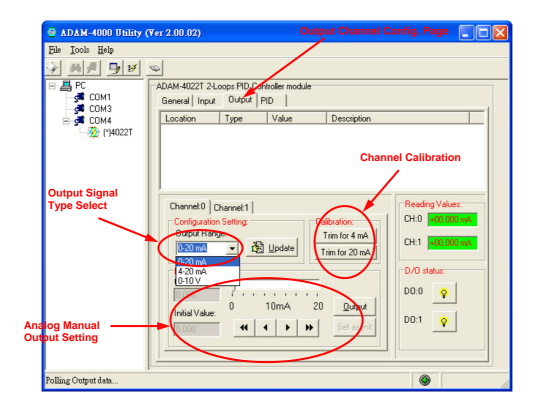
Please configure ADAM-4022T into *initial mode before beginning calibration procedure. ADAM-4022T input channel configuration also support Zero and Span calibration function. Clicking the "Zero Calib" and "Span Calib" bottom to go to the calibration dialog block, user can set the initial zero value and span range then click the "Execute" bottom to precede the channel calibration work. Please refer the following pictures for operation guideline.





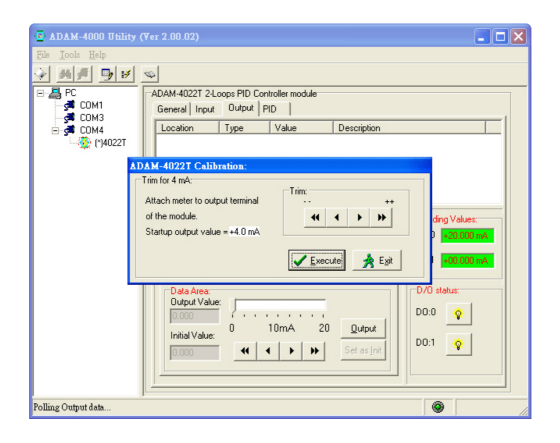
Output Channel Configuration Page:

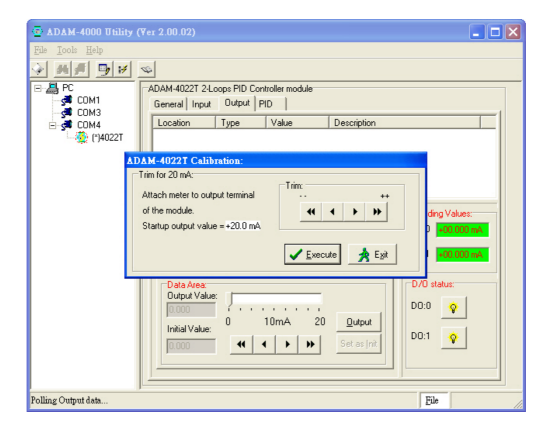
For output channel configuration, there are two analog output channel in ADAM-4022T. The output channel 0 is used as the control output for PID loop 0 and channel 1 is for PID loop 1 when PID loop function is enabled. The configuration for output channel is quite similar as input configuration. User can easily to finish the configuration with the friendly operating interface of ADAM-4022T utility software.



ADAM-4022T can be a pure universal I/O module when PID being set in Free mode. User can use "Data Area" to setup the analog output to send a specific value for such kind application. This function can also be controlled with MODBUS/TCP protocol through Ethernet network for HMI/SCADA application.

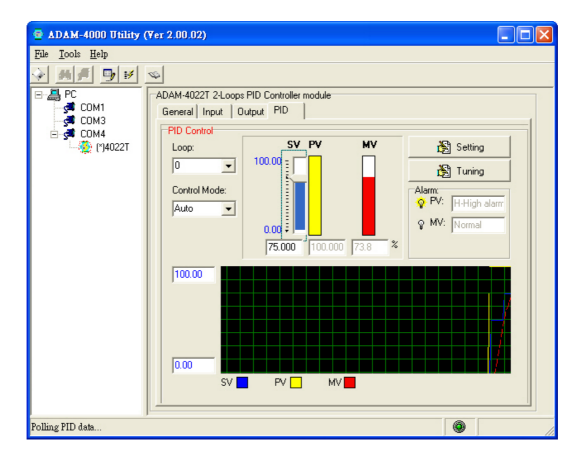
For calibrating the analog output channel, user can use external certificated signal measured device as calibrator then use the "Trim for 4mA" and "Trim for 20mA" calibrating function to fine tuning the channel output signal for calibration requirement.



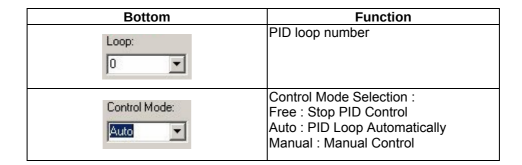


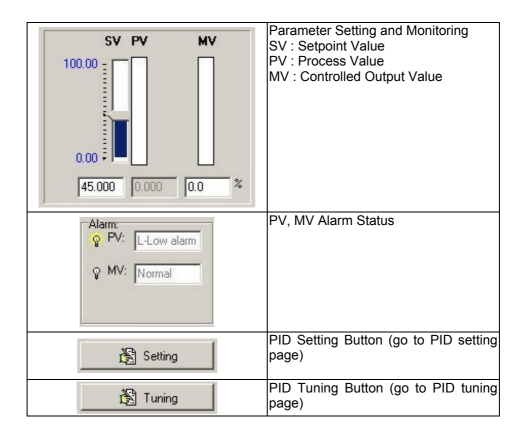
PID Loop Configuration

ADAM-4022T is designed as a stand alone PID controller. We offer a very convenient software tool for user to configure the PID controlled parameter. In this configuration page, there is a real time trend chart to show the values changing of SV, PV and MV. It is very helpful for user to monitor and diagnose the PID control situation.



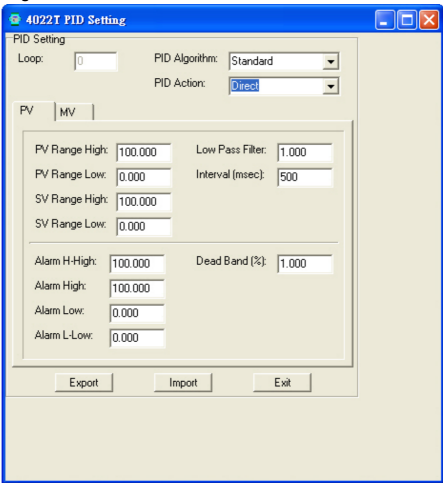
For the functionality of the bottom in PID configuration page, please refer the explanation of the following table.





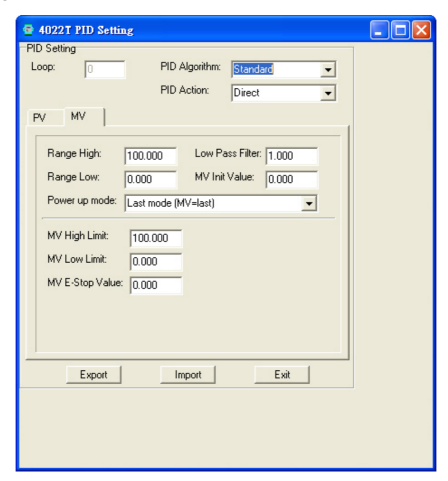
After finishing the setup work in configuration page, please click the setting bottom to go to the detail parameter setting screen.

PV/SV Setting:



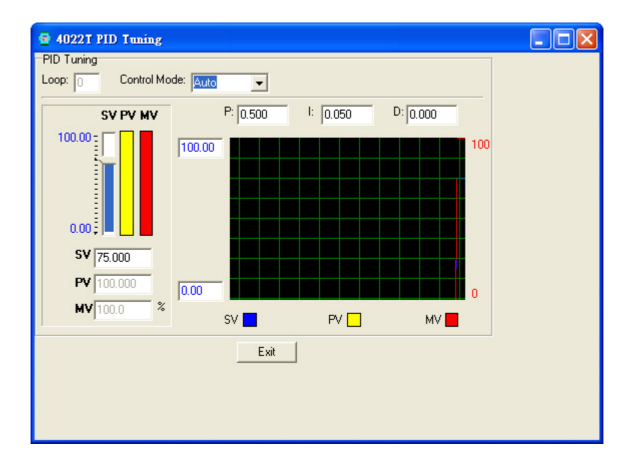
Button	Function
Standard Standard DIFF First	PID Algorithm: Standard: Standard PID calculation. DIFF First: Differentiation as first priority.
SV Range High	SV high limit value
SV Range Low	SV low limit value
PV Range High	PV high limit value
PV Range Low	PV low limit value
Low Pass Filter	Low Pass Filter set value Low Pass Filter Calculation : MV Feedback = Reading MV x Filter Value + Previous MV x (1- Filter Value)
Interval (msec)	PID loop sensing time interval
Alarm H-High	SV & PV High High alarm setpoint
Alarm High	SV & PV High alarm setpoint
Alarm Low	SV & PV Low Low alarm setpoint
Alarm L-Low	SV & PV Low alarm setpoint

MV Setting



Button	Function
	PID Action: Control Action Mode Setting
Direct □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Direct : Direct (Heating) Action, The "MV" decreases when the "PV" increases.
Reverse	Reverse: Reverse (Cooling) Action, The "MV" increases when the "PV" increases.
Range High	MV/FB high limit value
Range Low	MV/FB low limit value
Filter (0.0~1.0)	Filter set value
MV Init. Value	Setting MV initial value
MV Output High	MV output high limit
MV Output Low	MV output low limit
MV E-Stop Value	Setting MV frozen value while PID being emerged shutdown

For PID parameter tuning, please refer the PID tuning page.



In this page, the P, I, D parameters can be adjusted to achieve the optimal control result. The real time trend chart provides a powerful tool for user to supervise the parameters adjustment result.

Appendix A

ASC II Command Set

Command	Description	Remarks
% AANNTTCCFF	Sets the address, input mode, baud rate,	INN: OK
	checksum status	?AA: error
	AA : Current Module Address	
	NN: new address, TT: always 00	
	CC: baudrate Index	
	03: 1200 bps	
	04: 2400 bps	
	05: 4800 bps	
	06: 9600 bps	
	07: 19200 bps	
	08: 38400 bps 09: 57600 bps	
	09: 37000 bps 0A: 115200 bps	
	FF: bit6=1 checksum enable	
	bit6=0 checksum disable)	
\$AAB	Read channel diagnostic	!AAmmmm: OK
	•	(mmmm:
		0000 normal
		1111 over highest value
		2222 over lowest value
		3333 invalid calibration)
		?AA: error
\$AAF	Return the firmware version code from the	!AAv.vv(version): OK
	specified module.	?AA: error
\$AAM	Return the module name from the specified	!AA4022T: OK
·	module	?AA: error
\$AA0	Calibrate the analog input module to correct	
	the gain error	?AA: error
\$AA1	Calibrate the analog input module to correct	
1	the offset error	?AA: error
\$AA2	Returns the configuration parameters.	!AA00CCFF: OK
·	Ŭ I	?AA: error
\$AA2Ci	Read the MAX calibration value for analog	!AACihhh: OK
	output	?AA: error
	(i: channel 0~1)	
\$AA2Cihhh	Calibrate the analog output to correct the	!AA: OK
	MAX value	?AA: error
	(i: channel 0~1	
	hhh: 12bits raw data)	
\$AA3Ci	Read the MIN calibration value for analog	!AACihhh: OK
	output	?AA: error
	(i: channel 0~1)	
\$ AA3Cihhh	Calibrate the analog output to correct the	!AA: OK
	MIN value	?AA: error
	(i: channel 0~1	
	hhh: 12bits raw data)	
\$AA5vv	Enable/Disable multiplexing	!Aa: OK
	(vv: 00~0F)	?Aa: error
\$AA6	Asks a specified input module to return the	!AAvv: OK
	status of all Al channels	?AA: error
\$AA7	Asks a specified module to return the status	!AAooii: OK
	of all DI/DO channels	?AA: error
\$AA7CiRrr	Set the channel input range code	!AA: OK
	(i: channel 0~3	?AA: error
	rr: range code, please refer to Appendix B)	
•		

\$AA8Ci	Read the channel input range code	!AACiRrr: OK
	(i: channel 0~3)	?AA: error
\$AA9Ci	Read the channel output range code	!AACiRrr: OK
	(i: channel 0~1)	?AA: error
\$AA9CiRrr	Set the channel output range code. After	!AA: OK
	setting, the output will be set to minimum	?AA: error
	value.	
	(i: channel 0~1	
	rr: range code)	
#AA	Return the input values from all channels of	>+xx.xxx+xx.xxx+xx.xxx+xx.xxx:
	the specified analog input module	OK
		(format:
		V, mA is xx.xxx;
		RTD, Thermistor is xxx.xx)
		?AA: error
#AAi	Return the input value from the specified	>+xx.xxx: OK
	channel in the analog input module	?AA: error
	(i: channel 0~3)	
#AAccdd	Set a single or all digital output channels.	>: OK
	(cc:	?AA: error
	00 all channel, dd: 00~03	
	10 channel 0, dd:00~01	
	11 channel 1, dd:00~01)	
#AACidd.ddd	Analog output to the specified channel	>: OK
	(i: channel 0~1	?AA: error
	dd.ddd: engineering units)	
#AAO	Read all AO channel value	>+xx.xxx+xx.xxx: OK
		?AA: error
#AAOi	Read AO value from an output channel	>: OK
	(i: channel 0~1)	?AA: error
#AAPRsscc	Read PID value	>aaaaaaaabbbbbbbbbbbbbbbbbbbbbbbbbbbbb
	(ss: starting index, Loop 0 : 00h~4Fh,	each value use 8 HEX to indicate a
	Loop 1: 80h~CFh	long value
	cc: total to read data - MAX. 64 data can be	?AA: error
	read in once)	
	* Please refer the below "PID Value Index	
	Table.	
#AAPWssvvvvvvv	Set PID value	>: OK
	(ss: index, 00h~FFh	?AA: error
	vvvvvvv: the long value)	
	* Please refer the below "PID Value Index	
	Table.	

PID Value Index Table for ASCII Mode

Index	Index	Code	Read/	Decimal	Descriptions
no.	no.		Write	Place	2 3331. p. 131. 13
(HEX)	(HEX)				
Loop0	Loop1				
0	80	Open/Close	Read / Write	0	Enable/Disable PID loop function
		Mode			0:Open mode no PID control,
					ADAM-6022 will be a
					pure I/O module
					1:Close mode – enable PID loop function
					2:Manual mode – manual control analog
					output
1	81	PID Mode	Read / Write	0	PID Mode Selection
					0:Standard PID Calculation Mode
				_	1:Differential First Mode
2	82	PV Mode	Read / Write	0	0:Select PV Source 1 as "PV"
		_		_	1:Select PV Source 2 as "PV"
4	84	Process	Read Only	3	Loop 0 PV_0 value ∘
		value_1 bare			
		data		<u> </u>	
5	85	Process	Read Only	3	Loop 0 PV_1 value
		value_2 bare			
		data			
6	86	Manipulator	Read Only	3	MV value
		value bare data		_	516
8	88	DI On/Off	Read Only	0	DI for Emergency Shutdown
9	89	DO On/Off	Read Only	0	Alarm DO On
а	8a	Set point Value(for PV-1)	Read / Write	3	SV (Setpoint Value) for loop 0
b	8b	Set point	Read / Write	3	SV (Setpoint Value) for loop 1
		Value(for PV-2)			
С	8c	PV_1 RH	Read / Write	3	PV Source 1 Engineering Value Range
		(Range high)			high
<u> </u>	0.1	D) / 4 D)	D 1/14/11		(PV_1 RH must > PV_1 RL)
d	8d	PV_1 RL	Read / Write	3	PV Source 1 Engineering Value Range
		(Range low)			low
	0-	DV 0 DU	Deed / Maite		(PV_1 RL must < PV_1 RH)
е	8e	PV_2 RH	Read / Write	3	PV Source 2 Engineering Value Range
		(Range high)			high
f	8f	PV 2 RL	Read / Write	3	(PV_1 RH must > PV_1 RL) PV Source 2 Engineering Value Range
'	OI	(Range low)	Reau / Wille	3	low
		(Natige low)			(PV_1 RL must < PV_1 RH)
10	90	MV RH (Range	Read / Write	3	MV Engineering Value Range high
'0	50	high)	TCGG / VVIICE		MV RH must > MV RL
11	91	MV & FB RH	Read / Write	3	MV Engineering Value Range high
''	01	(Range low)	TOUG / VVIILE		MV RL must < MV RL
12	92	PV-1	Read Only	3	PV Source 1 engineering data
'-	02	engineering	. todd Offig		Source i originocring data
		data			
13	93	PV-2	Read Only	3	PV Source 2 engineering data
"		engineering			
		data			
14	94	MV	Read / Write	3	MV engineering data
		engineering			MV engineering data can not only be
		data			automatically created by PID loop, but it
					also can be manual setup when PID loop
				-1	

r		1	•	ı	
					set in "manual" mode. It will be translated
					as MV bare data AO output ∘
					MV RL <mv data<mv="" engineering="" rh<="" td=""></mv>
16	96	PID PV value	Read Only	3	PID PV value
17	97	PID SV value	Read Only	3	PID SV value
18	98	PV 1 Filter	Read / Write	3	1st order filter value for PV source 1
		value			0<(PV_1 Filter value/1000)<1.0
19	99	PV_2 Filter value	Read / Write	3	2nd order filter value for PV source 1 0<(PV_2 Filter value/1000)<1.0
1b	9b	PV_1 Signal Range	Read Only	0	0: -10 ~ 10V \ 1: 0 - 20mA \ 2: 4 - 20mA
1c	9c	PV_2 Signal Range	Read Only	0	0: -10 ~ 10V \ 1: 0 - 20mA \ 2: 4 - 20mA
1e	9e	MV Signal Range	Read Only	0	0: 0 ~ 10V \ 1: 0 - 20mA \ 2: 4 - 20mA
1f	9f	PID KP (PV-1)	Read / Write	3	PID Proportional factor for PV Source 1 PID KP=(Input value/1000)
20	a0	PID KI (PV-1)	Read / Write	3	PID Integrated factor for PV Source 1 PID KI=(Input value/1000)
21	a1	PID KD (PV-1)	Read / Write	3	PID Differential factor for PV Source 1 PID KD=(Input value/1000)
22	a2	PID KP (PV-2)	Read / Write	3	PID Proportional factor for PV Source 2 PID KP=(Input value/1000)
23	a3	PID KI (PV-2)	Read / Write	3	PID Integrated factor for PV Source 2 PID KI=(Input value/1000)
24	a4	PID KD (PV-2)	Read / Write	3	PID Differential factor for PV Source 2 PID KD=(Input value/1000)
25	a5	PID KP (PID)	Read Only	3	PID Proportional factor for PID calculation
26	a6	PID KI (PID)	Read Only	3	PID Integrated factor for PID calculation
27	a7	PID KD (PID)	Read Only	3	PID Differential factor for PID calculation
28	a	Control loop	Read / Write	0	<=0 : Loop empty
20	ao	period setting (msec) for PV-1	rteau / Write		>0 : Loop empty >0 : Loop controlling
29	a9	Control loop period setting (msec)for PV-2	Read / Write	0	<=0 : Loop empty >0 : Loop controlling
2a	aa	Control loop period setting (msec)for PID	Read Only	0	<=0 : Loop empty >0 : Loop controlling
2b	ab	Count down value of control loop period	Read Only	0	counting value<=0 then calculating PID loop
2c	ac	Previous Loop Open/Close status	Read Only	0	Record the previous Loop Open or Close mode for Loop Initial set •
2d	ad	NSEC	Read Only	0	Calculating the newest Loop interval as nsec
2e	ae	OLD NSEC	Read Only	0	Calculating the previous Loop interval as old nsec
2f	af	Power recovery action setting		0	O: maintaining the previous MV output keep PID open 1: setting the previous MV output as initial value and keeping PID Close 2: PID open, using MV initial value as MV output
30	b0	MV Initial Value	Read / Write	3	MV initial value for power recovery action

31	b1	Last DI State	Read Only	0	Previous Scan DI State (reference for
			D 101		control program)
32	b2	Last DO State	Read Only	0	Previous Scan DO State (reference for control program)
33	b3	PV-1 Alarm HH	Read / Write	3	PV-1 Alarm High High Limit Value
		limit			(<pv-1 rh)<="" td=""></pv-1>
34	b4	PV-1 Alarm H	Read / Write	3	PV-1 Alarm High Limit Value
		limit			(<pv-1 &="" alarm="" hh)<="" pv-1="" rh="" td=""></pv-1>
35	b5		Read / Write	3	PV-1 Alarm Low Low Limit Value
		limit			(>PV-1 RL)
36	b6	PV-1 Alarm L	Read / Write	3	PV-1 Alarm Low Limit Value
		limit			(>PV-1 RL & PV-1 Alarm LL)
37	b7		Read / Write	3	PV-1 Dead band %
0.	٠.	Dead Band %	Trough Willo		0<(Input Value/1000)%<10 %
38	b8		Read Only	0	PV-1 Alarm Status
	50	Status	rtodd Offiy		0 : Normal \ 1:HH \ 2 : H \ 3:L \ 4:LL \
39	b9	PV-2 Alarm HH	Pead / Write	3	PV-2 Alarm High High Limit Value
39	DB	limit	read / Wille	3	(<pv-2 rh)<="" td=""></pv-2>
3a	ba		Read / Write	3	PV-2 Alarm High Limit Value
Ja	Da	limit	Read / Wille	3	(<pv-2 &="" alarm="" hh)<="" pv-2="" rh="" td=""></pv-2>
3b	bb	PV-2 Alarm LL	Dood / Write	3	PV-2 Alarm Low Low Limit Value
30	ממ	limit	Read / Wille	3	
3c	bc		Read / Write	3	(>PV-2 RL) PV-2 Alarm Low Limit Value
30	DC	limit	Read / Wille	3	(>PV-2 Alarm Low Limit Value
3d	hd	PV-2 Alarm	Read / Write	3	PV-2 Dead band %
Su	bd		Read / Wille	3	
20	- ha	Dead Band %	Dood Only	0	0<(Input Value/1000)%<10 %
3e	be		Read Only	U	PV-2 Alarm Status
		Status			0 : Normal \ 1:HH \ 2 : H \ 3:L \ 4:LL \
45	c5		Read / Write	3	MV Output High Limit
		High Limit			(<mv rh)<="" td=""></mv>
46	c6	MV Output Low	Read / Write	3	MV Output Low Limit
		Limit		_	(>MV RL)
47	с7		Read Only	0	MV Output Alarm Status
		Alarm Status			0: Normal · 1:H · 2: L
48	с8	MV Emergency	Read / Write	3	MV output value while emergency
		Value			shutdown DI being active
49	с9	PV-1 open wire	Read Only	0	0 : Normal
		flag			1 : Open wire
4a	ca	PV-2 open wire	Read Only	0	0 : Normal
		flag			1 : Open wire
4b	cb	PID	Read / Write	0	0 : Direct Mode
40	CD	Direct/Reverse	INCAU / WIILC		
			D 1/12:::		1 : Reverse Mode
4c	CC	SV-1 High	Read/ Write	3	SV-1 High Limit value
		Limit			
4d	cd	SV-1 Low Limit		3	SV-1 Low Limit value
4e	ce	9	Read / Write	3	SV-2 High Limit value
		Limit			
4f	cf	SV-2 Low Limit	Read / Write	3	SV-2 Low Limit value

Appendix B

Channel Specification

Analog input channel

Channel index in command	Channel index in hardware
0	LOOP0 Ain0
1	LOOP0 Ain1
2	LOOP1 Ain0
3	LOOP1 Ain1

Input range code mapping and input calibration value

Range code	Range value	Span calibration	Zero calibration
0x07	4~20 mA	20.0 mA	0.0 mA
0x08	0~10 V	10 V	0 V
0x0D	0~20 mA	20.0 mA	0.0 mA
0x20	PT-100 (-100~100°C)	140 ohms	60 ohms
	a=0.00385		
0x21	PT-100 (0~100 °C)	140 ohms	60 ohms
	a=0.00385		
0x22	PT-100 (0~200 °C)	180 ohms	60 ohms
	a=0.00385		
0x23	PT-100 (0~600 °C)	400 ohms	60 ohms
	a=0.00385		
0x24	PT-100 (-100~100°C)	140 ohms	60 ohms
	a=0.00392		
0x25	PT-100 (0~100 °C)	140 ohms	60 ohms
	a=0.00392		
0x26	PT-100 (0~200 °C)	180 ohms	60 ohms
	a=0.00392		
0x27	PT-100 (0~600 °C)	400 ohms	60 ohms
	a=0.00392		
0x2A	PT-1000 (-40~160 °C)	1600 ohms	850 ohms
0x30	Thermistor 3K (0~100 °C)	10 K ohms	200 ohms
0x31	Thermistor 10K (0~100 °C)	30 K ohms	800 ohms

Output range code mapping

Range code	Range value
0x00	0 ~ 20 mA
0x01	4 ~ 20 mA
0x02	0 ~ 10 V

Appendix C

PID Parameters Table for Modbus address:

Modbus Register	Modbus Register	Code	Read/ Write	Decimal Place	Descriptions
Loop 0	Loop 1				
					Enable/Disable PID loop function
					0:Open mode no PID control,
41000	41256	Open/Close	Read /	0	BAS-4022T will be a pure I/O module
41000	41230	Mode	Write		1:Close mode – enable PID loop function
					2:Manual mode – manual control analog output
			Dood /		PID Mode Selection
41002	41258	PID Mode	Read / Write	0	0:Standard PID Calculation Mode
					1:Differential First Mode
41008	41264	Process value bare data	Read Only	3	PV value ∘
41012	41268	Manipulator value bare data	Read Only	3	MV value
41016	41272	DI On/Off	Read Only	0	DI for Emergency Shutdown
41018	41274	DO On/Off	Read Only	0	Alarm DO On
41020	41276	Set point Value	Read / Write	3	SV (Set point Value)
41024	41280	PV RH (Range high)	Read / Write	3	PV Source Engineering Value Range high (PV RH must > PV RL)
		PV RL	Read /		PV Source Engineering Value Range
41026	41282	(Range low)	Write	3	low
					(PV RL must < PV RH)
41032	41288	MV RH	Read /	3	MV Engineering Value Range high
		(Range high)	Write		MV RH must > MV RL
41034	41290	MV & FB RH	Read /	3	MV Engineering Value Range high
41004	41250	(Range low)	Write		MV RL must < MV RL
41036	41292	PV engineering data	Read Only	3	PV Source engineering data
41040	41296	MV engineering data	Read / Write	3	MV engineering data can not only be automatically created by PID loop, but it also can be manual setup when PID loop set in "manual" mode. It will be translated as MV bare data AO output • MV RL <mv data<mv="" engineering="" rh<="" td=""></mv>
					mv raz mv originooring data mv rari

Modbus Register	Modbus Register	Code	Read/	Decimal	Descriptions
Loop 0	Loop 1		Write	Place	'
41044	41300	PID PV value	Read Only	3	PID PV value
41046	41302	PID SV value	Read Only	3	PID SV value
41048	41048 41304	PV Filter value	Read / Write	3	1st order filter value for PV source
					0<(PV Filter value/1000)<1.0
					0: 0 ~ 10V
					1: 0 - 20mA
			Read Only	0	2: 4 - 20mA
					3: PT-100 (385) -100~100°C
					4: PT-100 (385) 0~100'C
					5: PT-100 (385) 0~200'C
					6: PT-100 (385) 0~600'C
41054	41310	PV Range			7: PT-100 (392) –100~100'C
					8: PT-100 (392) 0~100'C
					9: PT-100 (392) 0~200°C
					10: PT-100 (392) 0~600°C
					11: PT-1000 –40~160'C
					12: Thermistor 3K 0~100°C
					13: Thermistor 10K 0~100°C
41060	41316	MV Range	Read Only	0	0: 0 ~ 10V × 1: 0 - 20mA × 2: 4 - 20mA
	41318	PID KP	Read / Write	3	PID Proportional factor for PV Source
41062					PID KP=(Input value/1000)
		PID KI	Read / Write	3	PID Integrated factor for PV Source
41064	41320				PID KI=(Input value/1000)
41066	41322	PID KD	Read / Write	3	PID Differential factor for PV Source
					PID KD=(Input value/1000)
41074	41330	PID KP (PID)	Read Only	3	PID Proportional factor for PID calculation
41076	41332	PID KI (PID)	Read Only	3	PID Integrated factor for PID calculation
41078	41334	PID KD (PID)	Read Only	3	PID Differential factor for PID calculation

Modbus Register	Modbus Register	Code	Read/	Decimal	Descriptions
Loop 0	Loop 1		Write	Place	·
41080	41336	Control loop period setting (msec) for PV	Read / Write	0	<=0 : Loop empty >0 : Loop controlling
41084	41340	Control loop period setting (msec)for PID	Read Only	0	<=0 : Loop empty >0 : Loop controlling
41086	41342	Count down value of control loop period	Read Only	0	counting value<=0 then calculating PID loop
41088	41344	Previous Loop Open/Close status	Read Only	0	Record the previous Loop Open or Close mode for Loop Initial set •
41090	41346	NSEC	Read Only	0	Calculating the newest Loop interval as nsec
41092	41348	OLD NSEC	Read Only	0	Calculating the previous Loop interval as old nsec
41094	41350	Power recovery action setting	Read / Write	0	O: maintaining the previous MV output keep PID open 1: setting the previous MV output as initial value and keeping PID Close 2: PID open, using MV initial value as MV output
41096	41352	MV Initial Value	Read / Write	3	MV initial value for power recovery action
41098	41354	Last DI State	Read Only	0	Previous Scan DI State (reference for control program)
41100	41356	Last DO State	Read Only	0	Previous Scan DO State (reference for control program)
41102	41358	PV Alarm HH limit	Read / Write	3	PV Alarm High High Limit Value (<pv rh)<="" td=""></pv>
41104	41360	PV Alarm H limit	Read / Write	3	PV Alarm High Limit Value (<pv &="" alarm="" hh)<="" pv="" rh="" td=""></pv>
41106	41362	PV Alarm LL limit	Read / Write	3	PV Alarm Low Low Limit Value (>PV RL)

Modbus Register Loop 0	Modbus Register Loop 1	Code	Read/ Write	Decimal Place	Descriptions
41108	41364	PV Alarm L limit	Read / Write	3	PV Alarm Low Limit Value (>PV RL & PV Alarm LL)
41110	41366	PV Alarm Dead Band %	Read / Write	3	PV Dead band % 0<(Input Value/1000)%<10 %
41112	41368	PV Alarm Status	Read Only	0	PV Alarm Status 0: Normal \ 1:HH \ 2: H \ 3:L \ 4:LL \
41138	41394	MV Output High Limit	Read / Write	3	MV Output High Limit (<mv rh)<="" td=""></mv>
41140	41396	MV Output Low Limit	Read / Write	3	MV Output Low Limit (>MV RL)
41142	41398	MV Output Alarm Status	Read Only	0	MV Output Alarm Status 0 : Normal \ 1:H \ 2 : L
41144	41400	MV Emergency Value	Read / Write	3	MV output value while emergency shutdown DI being active
41146	41402	PV open wire flag	Read Only	0	0 : Normal 1 : Open wire
41150	41406	PID Direct/Reverse	Read / Write	0	0 : Direct Mode 1 : Reverse Mode
41152	41408	SV High Limit	Read/ Write	3	SV High Limit value
41154	41410	SV Low Limit	Read / Write	3	SV Low Limit value

MODBUS functions address mapping

(1) Coils Address Mapping Table

Index(Address)	Remarks		
1(0)	DI 0 status		
2(1)	DI 1 status		
2 46(2) (45)	Reserved		
3~16(2)~(15)	(for those reserved area, there will be no effect if you set it)		
17(16)	DO 0 status		
18(17)	DO 1 status		
19~128(18)~(127)	Reserved		

(2) Registers Address Mapping Table

Index(Address)	Remarks
1(0)	P0Ain0 value
2(1)	P0Ain1 value
3(2)	P1Ain0 value
4(3)	P1Ain1 value
5~10(4)~(9)	Reserved
11(10)	AO 0 value
12(11)	AO 1 value
13~20(12)~(19)	Reserved
21(20)	P0Ain0 status (0: normal; 1: over high; 2: over low; 3: invalid calibration)
22(21)	P0Ain1 status
23(22)	P1Ain0 status
24(23)	P1Ain1 status
25~200(24)~(199)	Reserved
201(200)	P0Ain0 range code
202(201)	P0Ain1 range code
203(202)	P1Ain0 range code
204(203)	P1Ain1 range code
205(204)	AO 0 range code
206(205)	AO 1 range code
207~210(206)~(209)	Reserved
211~212(210)~(211)	Module name
213~214(212)~(213)	Version
221(220)	Al channel enable
1000~1511 (999)~(1510)	PID data area (total 512 registers) ■ Each PID data formed by two registers, for example: PID data[0] = reg[1000]*65535+reg[1001]
	 PID data[0] = reg[1000] 03333 reg[1001] PID loop-0 occupies from PID data[0] to PID [127]. PID loop-1 occupies from PID data[128] to PID [255].
	 For function 0x03, 0x04, you can read 100 registers at most one time
	 For function 0x10, you must set even number of registers at a time. The starting address must be an even number as well. You can only set at most 100 registers at a time.
	Not support