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Rev.A1

AT4202/4204/4208 Multi-channel Temperature Meter

Safety Summary



The following general safety precautions must be observed during all phases of operation, service, and repair of this instrument. Failure to comply with these precautions or with specific WARNINGS elsewhere in this manual may impair the protection provided by the equipment. In addition it violates safety standards of design, manufacture, and intended use of the instrument.

Disclaimer	The Applent Instruments assumes no liability for the customer's failure to comply with these requirements.
Ground The Instrument	To avoid electric shock hazard, the instrument chassis and cabinet must be connected to a safety earth ground by the supplied power cable with earth blade.
DO NOT Operate In An Explosive Atmosphere	Do not operate the instrument in the presence of inflammable gasses or fumes. Operation of any electrical instrument in such an environment constitutes a definite safety hazard.
Keep away from live circuit	Operating personnel must not remove instrument covers. Component replacement and internal adjustments must be made by qualified maintenance personnel. Do not replace components with the power cable connected. Under certain conditions, dangerous voltages may exist even with the power cable removed. To avoid injuries, always disconnect power and discharge circuits before touching them.
Operations not included in the manual are forbidden	The protection measurements will be failure while beyond the scope.
\wedge	Warning: TO AVOIDE INSTRUMENT DAMAGED, PLEASE DO NOT PUT DC VOLT OR CURRENT IN THE TESR TERMINAL MAKE SURE THE CAPACITOR IS DISCHARGED BEFORE TESTING
Safety Sign:	

Provide double insulation or reinforced insulation protection

Waste Electrical and Electronic Equipment (WEEE) order 2002/96/EC



Do not leave it in the trash can

CERTIFIACTION, LIMITED & LIMITATION OF LIABILITY

Applent Instruments, Inc. (shortened form **Applent**) certifies that this product met its published specifications at the time of shipment from the factory. Applent further certifies that its calibration measurements are traceable to the People's Republic of China National Institute of Standards and Technology, to the extent allowed by the Institution's calibration facility or by the calibration facilities of other International Standards Organization members.

This Applent instrument product is warranted against defects in material and workmanship for a period corresponding to the individual warranty periods of its component products. **The warranty period is 1 year and begins on the date of shipment.** During the warranty period, Applent will, at its option, either repair or replace products that prove to be defective. This warranty extends only to the original buyer or end-user customer of a Applent authorized reseller, and does not apply to fuses, disposable batteries or to any product which, in Applent's opinion, has been misused, altered, neglected or damaged by accident or abnormal conditions of operation or handling.

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Applent warrants that its software and firmware designated by Applent for use with an instrument will execute its programming instruction when properly installed on that instrument. Applent does not warrant that the operation of the instrument, or software, or firmware, will be uninterrupted or error free.

The foregoing warranty shall not apply to defects resulting from improper or inadequate maintenance by the Buyer, Buyer-supplied software or interfacing, unauthorized modification or misuse, operation outside the environmental specifications for the product, or improper site preparation or maintenance.

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People's Republic of China Jiangsu Province Changzhou Applent Instruments Inc. Oct. 2009 Rev.A1

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1. Installation and Setup Wizard

This chapter provides the following information:

- Packing List
- Power Requirements
- Operation Environment
- Cleaning
- Replace Battery
- Adjusting Tilt Stand

1.1 Packing List

After you receive the instrument, carry it out and check during unpacking according to the following procedure.

Check that the packing box or shock-absorbing material used to package the instrument has not been damaged.

Referring to the packing list, check that all packaged items supplied with the meter have been provided as per the specified optioned.

If damaged or accessories shortage, please contact the sales department or our agent.

1.2 **Power Supply**

The Handheld Temperature Meter can only use our configured AC Adapter ATL909 and Li-battery ATL805

AC Adapter

Input Voltage: 90V-260VAC, 49Hz~62Hz

Power: Max 10VA



Warning: Other model AC Adapter is forbidden. Only L909 and L805 rechargeable Li-battery can be used.

1.3 **Operation Environment**

Ensure the operation environment meets the following requirements

Temperature Range: $0^{\circ}C \sim 55^{\circ}C$, Humidity: $23^{\circ}C$, < 70%RH Altitude: $0 \sim 2000m$

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1.4 Cleaning

Do not attempt to clean the internal of AT4202/4204/4208



Warning:

Don't Use Organic Solvents (such as alcohol or gasoline) to clean the Instrument.

Use a dry cloth or a cloth slightly dipped in water to clean the casing.

1.5 Replace Battery

Build-in rechargeable Li-battery, battery has been installed in the instruments before leaving factory. Change the battery according to the following steps: Figure 1-1 Battery Change



- 1. Use the screwdriver to loosen the screw in the battery cover and remove the cover.
- 2. Remove the plug on the old battery, plug a new one, main direction of the plug.
- 3. Put the new battery into the instrument, recover and tighten the screws.

1.6 Adjusting Tilt Stand

Two positions are provided: degree 60 and degree 45 Degree 45 can provide a better stability for the instrument ro 1-2 Position of Degree 60

Figure 1-2 Position of Degree 60



Folded up the bottom of the bracket to achieve degree 45 position Figure 1-3 Position of Degree 45



2. Overview

This chapter provides the following information:

- Overview
- Main Specification
- Main Function

2.1 Overview

Thank you for purchasing AT4202/4204/4208 Multi-channel Handheld Temperature Meter

The AT4202/4204/4208 adopts high-performance ARM microprocessor control, collects multi-channel temperature data simultaneously. The AT4202/4204/4208 can be compatible with a variety of temperature sensors, fast response, data stability while with the burnout detection function. Also you can separately calibrate the data of each channel. True-color TFT liquid crystal display, keypad and touch screen double control. Use Li- battery supply power and USB communication. Switch in both English and Chinese.

2.2 Main Specification

- Graduation: thermocouple J,K, T, E, S, N, B
- Basic Accuracy: $0.2\% \pm 1$
- Measurement Range: -200.0°C~1800.0°C (change according to different thermocouple type)
- Resolution: 0.1°C
- Channel: 4202 2 channels
 - 4204 4 channels
 - 4208 8 channels

2.3 Main Function

2.3.1 **FUNCTION**

- 1. Comparator Setting
- 2. Speed Setting
- 3. Beep Setting
- 4. Baud Rate Setting
- 5. Temperature Unit Setting

2.3.2 Sorting Setting

Build-in sorting data, each temperature data can be set both up limit and low limit

2.3.3 Correction Function

Each channel data can be corrected by the user.

2.3.4 System Setup

- Keypad Lock Function
- Switch in Both Chinese and English
- Data File will Be Saved Automatically
- Touch Screen Setup
- Power Saving Mode

2.3.5 Interface

USB Host Port:

USB high-speed mode: 48 MHz, USD-HID Protocol

3.

This chapter describes:

- Front Panel Summary
- LCD Screen
- Interface
- External power and Battery
- Power up
- Connection of the Thermocouple

3.1 Front Panel Summary

Figure 3-1 Front



Table 3-1	Description of the Front Panel			
1	TFT-LCD Screen			
2	Select Keys			
3	MEAS Measurement Key—Enter Measurement Page (Page 15:[MEAS] Page)			
4 (Page 15:[MEAS] Page) 4 (Page 20: [SYSTEM] Page)				
5	Power On/Off Battery Charging Indicator			
6	Sensor access terminal			
7	Background Brightness—30%,50%,70%, 100% Unlock the Keypad Lock			
8	HOLD NULL			
9	SETUP Enter Setup (Page 17:[ETUP] page)			

3.2 LCD Screen





Table 3-2 LCD Screen descriptions

 2 The white fields are label; the yellow fields are list box. 3 Help and message information 4 Function Area, Use the select keys to select 5 Display the current sensor model 6 Display the current temperature unit 7 Dettern Dementance and Keyner d Lock Indicated 	1	The Page Title
 3 Help and message information 4 Function Area, Use the select keys to select 5 Display the current sensor model 6 Display the current temperature unit 7 Dettern Demonstrate and Kerned Lock Indicators 	2	The white fields are label; the yellow fields are list box.
 4 Function Area, Use the select keys to select 5 Display the current sensor model 6 Display the current temperature unit 7 Detters Descentees and Keyne d Lock Indicators 	3	Help and message information
5 Display the current sensor model 6 Display the current temperature unit 7 Definition of the sensor of the sense sensor of the sensor of the sensor of the sensor of the	4	Function Area, Use the select keys to select
6 Display the current temperature unit	5	Display the current sensor model
7 Detterm: Demonstrate and Knowned Leads Indiantem	6	Display the current temperature unit
/ Battery Percentage and Keypad Lock Indicators	7	Battery Percentage and Keypad Lock Indicators

3.3 Interface



3.4 Extern power and Battery

The Battery can only be charged by Power Adapter ATL909.

While using the external power supply, the power adapter is also charging the battery.

Figure 3-4 Power Adapter



3.4.1 Charge Li Battery

When the battery power is low, you could use the power adapter to charge the battery. The Power key is orange indicating while charging the battery.Figure 3-5 Charging LED (Orange)



Attention! The key is also orange which charges even when the Temperature meter is off previously.)

3.5 **Power up**

Press the Power key softly to start it.

3.6 **Connection of the Thermocouple**

AT4202 having 2 input ports AT4204 having 4 input ports AT4208 having 8 input ports Figure 3-4 Thermocouple Terminals



Table 3-4 Interface brief description

1	"+" positive pole of the thermocouple
2	" - " negative pole of the thermocouple



Warning: The isolation voltage can't exceed 100V, otherwise it will do harm to the instrument.

This section includes all measurement result display information. • <Measure Display> Page

4.1 <MEAS DISPLAY>

When pressing the [Meas] key, the <MEAS DISPLAY> page will appear. <MEASURE DISPLAY> page mainly highlights the measurement results, and current sorting results will be displayed in different font and color. The following measurement controls can be set:

• Channel Setting

Figure 4-1 AT4208 <MEAS DISPLAY> Page

(MEASURE D)ISPLAY>	TC-1	(°C	>
81:	28.3		82:	28.2
83:	28.4		84:	28.2
85:	28.4		86:	28.2
87:	28.3		88:	28.2
USB Attache	d.	_		
SETUP	SYSTEM			

Figure 4-2 AT4204 <MEAS DISPLAY> Page

<measure d<="" th=""><th>DISPLAY></th><th>TC-1</th><th>r (°C</th><th>)</th><th>¥</th></measure>	DISPLAY>	TC-1	r (°C)	¥	
01:	27.9		82:	28.0		
82:	28.1		82:	27.9		
JSB Attached.						
SETUP	SYSTEM					

Figure 4-3 AT4202 <MEAS DISPLAY> Page

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(MEASURE DISPLAY)	TC-T (°C)
01:	27.9
82:	28.0
USB Attached.	
SETUP SYSTEM	

4.1.1 CHAN [01]

■ Steps to Set Sensor Model

Step 1	Press [Meas] key to enter <measure display=""> page</measure>				
Step 2	Use the cursor keys to select [01] field				
Step 3	Use side sof	t keys to select			
	Soft key	Function			
	OFF Close the current channel				
	ON	Open the current channel			
11	-				

*The same steps to close or open other channels

■ The steps of setting users' adjustment

Step 1	Press [Meas] key to enter <measure display=""> page</measure>			
Step 2	Use the cursor keys to select [01] field			
Step 3	Use side soft keys to select			
	Soft key	Function		
	AMEND	Use touch screen to type in		
	CLEAR	Delete amend value		

*The same steps to correct other channel values



This section includes all setup functions At any time, press [SETUP]to enter <SETUP> page. • <SETUP> Page

5.1 <Setup> Page

In < SETUP> page, the Instrument does not display any results, testing is not in progress.

The setup includes

- MODEL Chose the type of the thermocouple
- UNIT Temperature Unit Setting
- RATE Sampling Rate
- BEEP Beep Setting
- HIGH High Limit
- LOW Low Limit

Figure 5-1 <Setup> Page

-	-			
<setup pag<="" th=""><th>E></th><th></th><th></th><th>79% 🗋</th></setup>	E>			79% 🗋
	TC-T		(°C)	
	SL0W		OFF	
	1888.0		-288.8	
HEAC	OVETEN			
TIEAS	STSTELL			
		1	1	

5.1.1 [MODEL] Setting

The model set includes: 8 types thermocouple T, K, J, N, E, S, R, B Steps to set the model

Step 1	Press [Setup] key to enter < SETUP > page		
Step 2	Use cursor keys to select [MODEL] field		
Step 3	Use soft key to select		
	Soft Key	Function	
	ТС-Т	Setting the thermocouple T type	
	ТС-К	Setting the thermocouple K type	
	TC-J Setting the thermocouple J type		

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TC-N	Setting the thermocouple N type
TC-R	Setting the thermocouple R type
TC-S	Setting the thermocouple S type
ТС-Е	Setting the thermocouple E type
TC-B	Setting the thermocouple B type

5.1.2 [UNIT] Setting

Units Includes:(°C),(K),(F)

■ Steps to set beep feature

Step 1	Press [Setup] key to enter < SETUP > page	
Step 2	Use cursor keys to select [UNIT] field	
Step 3	Use soft key	s to select
	Soft Key	Function
	(°C)	Degree Celsius
	(K)	Degree Kelvin
	(F)	Degree Fahrenheit

5.1.3 [RATE] Setting

The Rate set include: Slow, Med and Fast

Steps to set rate			
Step 1	Press [Setup] key to enter < SETUP > page		
Step 2	Use cursor keys to select [RATE] field		
Step 3	Use soft keys to select		
	Soft Key	Function	
	SLOW	Set the sampling rate to slow	
	MED	Set the sampling rate to med	
	FAST	Set the sampling rate to fast	

5.1.4 [BEEP] setting

The Beep set include: OFF and ON .

■ Steps to Set the Beep:

Step 1	Press [Setup] key to enter < SETUP > page		
Step 2	Use cursor keys to select [UNIT] field		
Step 3	Use soft keys to select		
	Soft Key	Function	
	OFF Turn off the Beep feature		
	ON	Turn on the Beep feature	

5.1.5 [HIGH] setting

■ Steps to set High limit

Step 1	Press [Setup] key to enter < SETUP > page
Step 2	Use cursor keys to select [1800.0] field

[SETUP] Page

Step 3	Use soft keys to select	
	Soft Key Function	
	UPPER	Use touch some to true in
	VALUE	Use touch screen to type in
	RESET	Restore Defaults

5.1.6 **[LOW] setting**

■ Steps to set Low limit

Step 1	Press [Setup] key to enter < SETUP > page		
Step 2	Use cursor keys to select [-200.0] field		
Step 3	Use soft keys to select		
	Soft Key	Function	
	UPPER	Use touch server to type in	
	VALUE	Ose touch screen to type in	
	RESET	Restore Defaults	

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6. [SYSTEM] Page

This section includes all system information.

At any time, press [SYST] key to enter [SYSTEM] page.

6.1 **<SYSTEM CONFIG> page**

Following information can be configured in the <SYSTEM CONFIG> page.

- System date and time configuration [DATE/TIME]
- LANGUAGE
- FILE
- TOUCH PANEL
- BRIGHTNESS
- DIM DISPLAY
- APO Auto Power Off

Figure 6-1 <SYSTEM SETUP> Page

		_	
<system se<="" th=""><th>TUP></th><th></th><th>79% 🗋</th></system>	TUP>		79% 🗋
	AT	4208 Multi-cha	nnel Temp. Meter
	Τ,	K, J, N, E, S, R, B	8
	13	84881	
	RE	V A1.0	
	RE	V A1.0	
	AT	OS V1.0 Build	2000
	ENGLISH		AUTO
	ENABLE		792
	5 niouto	~	10 minutes
	J mildle	2	10 1010105
MEAS	SETUP	SERVICE	
			I I

6.1.1 [LANGUAGE]

You can switch system language in both Chinese and English.

Procedure to change language

Step 1	Press [SYST] key to enter <system config=""> page.</system>		
Step 2	Select[LANGUAGE]		
Step 3	中文 (CHS)	Switch into Chinese	
	ENGLISH	Switch into English	

6.1.2 **[FILE]**



[SYSTEM] Page

Step 1	Press [SYST	Press [SYST] key to enter <system config=""> page.</system>		
Step 2	Select [FILE] field			
Stop 2	AUTO	All parameters set by user will be saved in		
Step 5		system.		
	IGNORED The parameters will be lost after power off			
	SAVE	All parameters set by user will be saved in		
	NOW	system.		

6.1.3 [TOUCH PANEL]

Tips

The LCR meter can work well without touch panel. But you cannot type number without touch panel. When you need to input numbers, the touch panel will be activated even it is shut down in system setting.

Procedure of setting touch panel			
Step 1	Press [SYST] key to enter <system config=""> page.</system>		
Step 2	Select [TOUCH PANEL] field		
Step 3	ENABLE Enable touch panel		
	DISABLE Disable touch panel		
	CALIBRATE Calibrate touch panel		
	RESET Reset touch panel data		

Procedure to calibrate touch panel

TipsYou will need a screen pen to calibrate touch panel.
Do not use your finger!

Step 1	Press[SYST]key to enter <system config=""> page.</system>		
Step 2	Select[TOUCH PANEL]soft key		
Step 3	Select[CALIBRATE]soft key		
Step 4	Use a screen pen to click screen softly to start calibration Tap the middle of the circle with a pen. Touch Panel Calibration Running		
Step 5	Tap the middle of the circle with a pen on Left-Up corner. Then tap the middle of the circle with a pen on the Right-Bottom corner to finish the calibration.		
Step 6	Click on the screen softly to exit.		

6.1.4 [BRIGHTNESS]

Four degrees of brightness 30%, 50%, 70%, 100%

If powered by external power, the brightness is 100%			
Tips	If powered by battery, the low brightness can make the		
	meter work longer.		

Also, press [*] to change the brightness. Figure 6-2 The Brightness key



Procedure to change brightness

Step 1	Press [SYST] key to enter <system config=""> page.</system>				
Step 2	Select [BRIGHTNESS] field.				
Step 3	30%	30% of full brightness			
	50%	50% of full brightness			
	70%	70% of full brightness			
	100% Full brightness				

6.1.5 **DIM DISPLAY [DIM]**

Procedure to dim display:

Step 1	Press [SYST] key to enter <system config=""> page.</system>			
Step 2	Select [DIM DI	SPLAY]		
Step 3	5 minutes 5 minutes later, brightness becomes 30%			
	10 minutes	10 minutes later, brightness becomes 30%		
	20 minutes	20 minutes later, brightness becomes 30%		
	30 minutes	30 minutes later, brightness becomes 30%		
	OFF	Dim display off		

Tips:

Timer will be reset when press any keys or touch screen.

6.1.6 AUTO POWER OFF [APO]

Procedure of set auto power off:

Step 1	Press [SYST] to enter <system config=""> page.</system>				
Step 2	Select[APO]	Select[APO]			
Step 3	5 minutes	5 minutes 5 minutes later, power off			
	10 minutes 10 minutes later, power off				
	20 minutes	20 minutes later, power off			
	30 minutes	0 minutes 30 minutes later, power off			
	OFF	[APO]off			

Tips:

Timer will be reset when press any keys or touch screen.



This chapter provides the following information to remotely control the AT4202/4204/4208 via the USB interface.

7.1 **USB-HID**

The USB-Serial Interface allows you to connect AT4202/4204/4208 to a USB port on you PC.

You don't need to install a driver in Windows system.

Figure 7-1 The APPLENT USB logo in windows device manager



7.2 Programming guide

The instrument goes along with data communication and acquisition software. You can also go to our website: <u>www.applent.com</u> to download.

Tips:

If you want to program the software by yourself, you need to know some basic knowledge about USB and USB-HID. Go to www.usb.org to find out more.

Basic API functions:

```
    CreateFile(
devDetail->DevicePath,
ENERIC_READ | GENERIC_WRITE,
FILE_SHARE_READ | FILE_SHARE_WRITE,
NULL,
    OPEN_EXISTING,
FILE_FLAG_OVERLAPPED,
NULL);
```

Use CreateFile to open HID equipment, equipment communication channels can be found through function SetupDiGetInterfaceDeviceDetail.

```
ReadFile(
hDev,
recvBuffer,
```

```
IN_REPORT_LEN,
&recvBytes,
```

&ol);

Use ReadFile to read HID equipment. Report based on the data transferred from IN.

```
    WriteFile(
hDev,
reportBuf,
OUT_REPORT_LEN,
&sendBytes,
&ol);
    WriteFile is used to tran
```

WriteFile is used to transfer an output report to HID equipment.

```
• Communication Parameters
```

VIP: 0825

PID: 0826

Packet size: 64bits

Any problems in programming, please contact our tech
department, you can send an email to tech@applent.com.USB is always available, you don't need to set any parameters.

7.3 Command set

7.3.1 Command packet

Use 64 bits/pack to transfer data; every USB-HID command is 1 pack.

	Command packets have a fixed format, the user must follow
	the format agreed by the instrument of writing, and otherwise
Ting	it is impossible to establish communication.
Tips.	The command word is case-insensitive.
	Each command packet contains the first 60 bytes of checksum,
	fill in the last four bytes.
DC	

PC command pack format(a C language-defined pack structure):

```
#define program pack(1)
```

```
typedef packed struct
Ł
                   //packet size 4bytes
uint
         cSize:
                                          =60
char sHeader[24]; //command 24bytes
         sPara[28];//parameter
char
                                28bytes
      nSignature; //signature
                                4bytes
uint
      nChecksum; //Checksum
                                4bvtes
uint
} TUSB CMD;
#define program pack()
```

Here,

cSize:	60
nSignature:	0x88805550
sCmd,sPara:	reference at SCPI set
nChecksum:	32 checksum

A complete send command pack(from PC) as follows: cSize: 0x0000003C, sHeader: IDN? sPara: (blank) nSignature: 0x88805550 nChecksum: 0x0002BC1

As command pack format and number of bits are fixed, so command words and parameters which are not qualified with the specified number of bytes must be filled hexadecimal. HEX: 0x00.

Table 7-1A complete command pack in Hex forma	ıt.
---	-----

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
00	00	00	40	49	44	4E	ЗF	00	00	00	00	00	00	00	00
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47
00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
00	00	00	00	00	00	00	00	88	80	55	50	00	00	2в	C1

Instrument response pack is 64 bytes, which is not sufficient for 0x00 fill out. (Not ASCII "0")

A response pack (from instrument):

ASCII format: AT4202, REV A1.0, 00000000, Applent Instruments Inc.

To test instrument USB-HID, we have free "Applent HID communication tester" software, you can download from:<u>www.applent.com</u>

7.3.2 Notation Conventions and Definitions

A definition is not a part of a command, it is just used in interpretation and is not included in transfer.

The following conventions and definitions are used in this chapter to describe USB-HID operation

Table 7-2 Notation Conventions and Definitions

\diamond	Name of a parameter
[]	The content is optional
	Select from several options

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7.3.3 Parameter types

Parameters may be of four types as follows.

Table	7-3 Availa	ble data type	
	Format		Samples

Format		Samples
<nr1></nr1>	Integer	100,+100,-100
<nr2></nr2>	Rational	1.23,+1.23,-1.23
<nr3></nr3>	Floating-point	1.23E4, +1.23E4,-1.23E4,-1.23e-4
<nr4></nr4>	Floating-point with magnification	1.23K,1.23N,1.23U (magnification in following Table)

Table 7-4 Magnification

Definition	Suffix
1E18 (EXA)	EX
1E15 (PETA)	PE
1E12 (TERA)	Т
1E9 (GIGA)	G
1E6 (MEGA)	MA
1E3 (KILO)	K
1E-3 (MILLI)	М
1E-6 (MICRO)	U
1E-9 (NANO)	Ν
1E-12 (PICO)	Р
1E-15 (PEMTO)	F
1E-18 (ATTO)	А

7.4 Command Reference

All commands in this reference are fully explained and listed in the following functional command order.

- MODEL Model subsystems
- BEEP Beep subsystem
- RATE Rate subsystem
- UNIT Unit subsystem
- CHANON Chanon subsystem
- HIGH High subsystem
- LOW Low subsystem
- FETC? Fetc? subsystem
- IDN? Version check subsystem
- RST Hot start subsystem
- ERR Error subsystem

7.4.1 MODEL Subsystem

$\blacksquare model < tc-t|tc-k|tc-j|tc-n|tc-e|tc-s|tc-r|tc-b>$

	To set the model
sHeader	Model
sPara	<tc-t tc-k tc-j tc-n tc-e tc-s tc-r tc-b></tc-t tc-k tc-j tc-n tc-e tc-s tc-r tc-b>
■ model?	
	To check the current model
sHeader	Model?
sPara	
Response	<tc-t tc-k tc-j tc-n tc-e tc-s tc-r tc-b></tc-t tc-k tc-j tc-n tc-e tc-s tc-r tc-b>

7.4.2 **BEEP Subsystem**

|--|

	To set the beep
sHeader	Beep
sPara	<on off></on off>
■ beep?	
	To check the current beep
sHeader	beep?
sPara	
Response	<on off></on off>

7.4.3 **RATE Subsystem**

\blacksquare rate <slow|med|fast>

	To set the rate
sHeader	Rate
sPara	<slow med fast></slow med fast>
rate?	
	To check the current rate
sHeader	rate?
sPara	
Response	<slow med fast></slow med fast>

7.4.4 UNIT SubSystem

■ unit < unit-c|unit-k|unit-f >

	To set the unit
sHeader	Unit
sPara	<unit-c unit-k unit-f></unit-c unit-k unit-f>
■ unit?	
	To check the current unit
sHeader	Unit?

sPara	
Response	<(°C) (K) (F)>

7.4.5 CHANON SubSystem

	Chanon <intege< th=""><th>er></th></intege<>	er>
--	---	-----

	6
	To set the channel status
sHeader	chanon
sPara	<integer></integer>
	8-bit data, each bit representing a channel 0: off 1: Open
	Example: 11111110, channel 1 is closed, 2 to 8 channels is
	open
■ chanon?	
	To check the current channel status
sHeader	chanon?
sPara	
Response	<integer></integer>

7.4.6 HIGH SubSystem

■ high <float>

	To set upper limit
sHeader	High
sPara	<float></float>
■ high?	
	To query current upper limit
sHeader	High?
sPara	
Response	<float></float>

7.4.7 LOW SubSystem

■ low <float>

	To set low limit
sHeader	Low
sPara	<float></float>
low?	
	To query current low limit
sHeader	low?
sPara	
Response	<float></float>

7.4.8 FETC? SubSystem

■ FETC?

	To query test result
sHeader	FETC?

sPara	
Response	<float,float,float,float,float,float,float,float></float,float,float,float,float,float,float,float>
	RET>28.0,27.9,28.1< <i>NL</i> >

7.4.9 SYST System SubSystem

$\blacksquare SYST:KEYL < ON OFF 1 0 >$		
	To lock/unlock keypad and touch screen	
sHeader	SYST:KEYL	
sPara	<on 0="" 1="" off="" =""></on>	

Tips: When the keypad and screen is locked, $press[\overset{\textcircled{\baselineskip}}{}]$ to unlock ! Power key can't be locked

7.4.10 IDN? Subsystem

■ IDN?

	To check version information	
sHeader	IDN?	
sPara		
Response	AT4202,REV A1.0, <serial number="">,Applent Instruments Inc.</serial>	

7.4.11 RST Subsystem

RST

	To start in heat
sHeader	RST
sPara	

7.4.12 Error Subsystem

■ ERR?

	To check the message sent previously	
sHeader	ERR?	
sPara		
Response	In the following Table	

Table 7-5The Error Code and message

0, No error		
1, Bad command		
2, Parameter error		
3, Missing parameter		
4, Invalid multiplier		
5, Numeric data error		
6, Value too long		
7, Invalid command		

This chapter describes the specifications and supplemental performance characteristics of the AT4202/4204/4208:

- Specifications
- Dimension

8.1 General Specification

The Data is Achieved under the Following Conditions:

- Temperature: $23^{\circ}C \pm 5^{\circ}C$
- Humidity: ≤65% R.H.
- Warm-up Time: > 60 minutes
- Calibration Time : 12 months

Test Environment:

• Temperature and humidity range: 15°C~35°C, 80% RH or less

■ Storage temperature and humidity range: 10°C~40°C,10~90% RH

Thermocouple Type:	T,K,J,N,E,S,R,B
Basic Accuracy:	0.2%+1bit
Display:	5 digits
Test Speed:	Fast, Medium, Slow
Max Reading:	1800.0°C
Min Reading:	-200.0°C
U	
Beep:	ON/OFF
Beep: Interface:	ON/OFF USB-HID
Beep: Interface: Program Language:	ON/OFF USB-HID SCPI

Model	Temperature Range ($^{\circ}$ C)
T-type thermocouple	-150°C ~ 400°C
K-type thermocouple	-100°C ∼1350°C
J-type thermocouple	-100°C ∼ 1200°C
N-type thermocouple	-100°C ~1300°C
E-type thermocouple	-100°C ~ 850°C
S-type thermocouple	250°C ∼ 1750°C
R-type thermocouple	250°C ∼ 1750°C
B-type thermocouple	250°C ∼ 1800°C

8.2 **Dimension**



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