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Rev.A6

AT4808 Handheld Multi-channel Temperature Meter **User's Manual**

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.
\triangle	Warning: TO AVOIDE INSTRUMENT DAMAGED, PLEASE DO NOT PUT DC VOLT OR CURRENT IN THE TESR TERMINAL

Safety Sign:



Provide double insulation or reinforced insulation protection

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



Do not leave in the trash can

CERTIFIACTION, LIMITED & LIMITATION OF UABILITY

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.

For warranty service or repair, this product must be returned to a service facility designated by Applent. The buyer shall prepay shipping charges to Applent and the Buyer shall pay all shipping charges, duties, and taxes for products returned to Applent from another country.

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, Buyersupplied 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. Unpacking and Inspection

This chapter provides the following information:

- Packing List
- Power Supply
- Operation Environment
- Cleaning
- Battery Change
- Bracket Adjustment

1.1 Packing List

After you receive the instrument, carry out checks 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 only can use our configured AC Adapter ATL909 and Li-battery ATL801 AC Adapter

Input Voltage:

90V-260VAC , 49Hz~62Hz Power: Max 10VA



Warning: Other model AC Adapter is forbidden. Only Applent Instruments Inc. L909 and L801 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: $0{\sim}2000m$

1.4 Cleaning

Do not attempt to clean the internal of AT4808



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

1.5 Battery Change

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





- 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 in 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

Figure 1-2 Position of Degree 60



Folded up the bottom of the bracket to achieve degree 45 position

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Figure 1-3 Position of Degree 45



2.

This chapter provides the following information:

- Index
- Main Specification
 - Main Function

2.1 Index

Thank you for purchasing AT4808 Multi-channel Handheld Temperature Meter

AT4808 Multi-channel Handheld Temperature Meter adopts high-performance ARM microprocessor control, collects multi-channel temperature data simultaneously. The AT4808 can be extended to 128 channels, compatible with a variety of temperature sensors, fast response, data stability while with the burnout detection function.

Configuration Mini-USB (virtual serial port) interface, through the software to achieve data acquisition, analysis and printing.

Support USB disk storage, real-time save of the sampling data. You can separately calibrate the data of each channel.

2.2 Main Specification

Technique specifications of AT4808 Multi-channel Handheld Temperature Meter includes the basic technique data and allowed test range. All these can be achieved while input market.

Graduation: thermocouple J ,K, T, E, S, N, B
Basic Accuracy: 0.2%±1°C
Measurement Range: -200.0°C~1800.0°C (change according to different thermocouple type)
Resolution: 0.1°C
Channel: 8 channels (can be extended to 128 channels)

2.3 Main Function

2.3.1 Functions

- 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 been corrected by the user.

2.3.4 FAT Save Function

Users are allowed to create file suffix [.csv], every channel data can be saved in USB memory (do not support removable hard disk)

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2.3.5 System Setting

- 1. Keypad Lock Function
- 2. Switch both in English and Chinese
- 3. Date and Time Setting
- 4. Administrator and user accounts, password is available to the administrator
- 5. Backlight setting
- 6. Automatic screen-off time setting

2.3.6 Remote Control

Support Max 115200bps baud rate, compatible with SCPI protocol, ASCII transfer

This chapter provides the following information:

- A tour of front panel
- A tour of interface panel
- Use an external power supply
- Power up
- Connection of the test terminal

3.1 A tour of front panel

Figure 3-1 description of front panel



3.2 Interface Panel





- 1. USB Interface, used to save data
- 2. Mini-USB Communication Interface, used to realize telecommunications
- 3. RS485 extended interface
- 4. External power and charger interface

3.3 Use an External Power Supply

Configured AC Adaptor ATL909

In addition to provide power to the instrument, it also charges to Li-Battery of the instruments. Please use our Configured AC Adapter L909, do not replace.

Figure 3-3 Connection of External AC Adapter to the instrument



Input the AC Adapter to the jack socket in the instrument

3.3.1 Battery Charging Function

If the battery power is not full, after plug in the power adapter, the charging circuit of the instrument will automatically start with charging for the internal lithium battery, the build-in indicator of the power switch will be lighted, indicating charging state. Unless the power is full, the indicator is still lighting, even the instrument is turn off

Figure 3-4 Indicator is blue while charging

Ô		
•		

Note !

While charging, the indicator is lighted, even the instrument is turn off.

3.4 Connection of the thermocouple



PIN 1	Channel 1, positive pole of the thermocouple
PIN 2	Channel 1, negative pole of the thermocouple
PIN 3	NG
PIN 4	Channel 2, positive pole of the thermocouple
PIN 5	Channel 2, negative pole of the thermocouple
PIN 6	Channel 3, positive pole of the thermocouple
PIN 7	Channel 3, negative pole of the thermocouple
PIN 8	NG
PIN 9	Channel 4, positive pole of the thermocouple
PIN 10	Channel 4, negative pole of the thermocouple
PIN 11	Channel 5, positive pole of the thermocouple
PIN 12	Channel 5, negative pole of the thermocouple
PIN 13	NG
PIN 14	Channel 6, positive pole of the thermocouple
PIN 15	Channel 6, negative pole of the thermocouple
PIN 16	Channel 7, positive pole of the thermocouple
PIN 17	Channel 7, negative pole of the thermocouple
PIN 18	NG
PIN 19	Channel 8, positive pole of the thermocouple
PIN 20	Channel 8, negative pole of the thermocouple



This chapter provides the following information:

<Measurement Display> Page

4.1 <Measurement Display> Page

Whenever what page, just press the shortcut key [Meas] to enter <measurement display> interface. <Measurement Display> mainly highlights the measurement results, and current sorting results will be displayed in different font and color.

One common function can be set in this page, including:

- Model: Chose the type of the thermocouple
 - 001 Channel Setting

Note: Measurement data and sorting results only validity in the page of <Measurement Display>

Figure 4-1 <Measure Display> Page

Font 24	Display	-		
<measure MODEL:</measure 	E DISPLAY>	°C Na -	01 /02	FONT 24
HODEL:	10-1	no. :	01702	24
001	16.4	002	16.4	GRAPH
003	16.6	004	16.4	
005	16.3	006	16.2	PAGE UP
				Ur
007	16.4	008	16.6	PAGE DOWN
Keypad h	as been locker CATALOG	d SYS1	rem B unlock	00:00
		0101	ILLI OULLOON	00.00
Font 18 I	Display			
	E DISPLAY>	°C		FONT
Font 18 I KMEASURE MODEL:	Display <mark>E DISPLAY></mark> TC-T		日 日 1/01	FONT 18
KMEASURE	E DISPLAY>			18
<measure MODEL:</measure 	E DISPLAY> TC-T	No. :	01 /01	
KMEASURE MODEL: 001	DISPLAY> TC-T 16.5 16.6 16.7	No. : 009	01 /01 18 . 3	18
KMEASURE MODEL: 001 002	TC-T 16.5 16.6 16.7 16.5	No. : 009 010	81 /81 18.3 18.1 18.8 17.9	18
<pre><measure MODEL: 001 002 003 004 005</measure </pre>	TC-T 16.5 16.6 16.7 16.5 16.5	No. : 009 010 011 012 013	81 /81 18.3 18.1 18.8 17.9 19.0	18 GRAPH
<pre><measure MODEL: 001 002 003 004 005 006</measure </pre>	TG-T 16.5 16.6 16.7 16.5 16.5 16.5 16.3	No. : 009 010 011 012 013 014	81/81 18.3 18.1 18.8 17.9 19.0 18.9	18
CMEASURE MODEL: 001 002 003 004 005 006 006 007	TIGSPLAYS TIG.5 16.6 16.7 16.5 16.5 16.5 16.3 16.5	No. : 009 010 011 012 013 014 015	81/81 18.3 18.1 18.8 17.9 19.0 18.9 18.2	18 GRAPH PAGE UP
<pre><measure MODEL: 001 002 003 004 005 006 006 006 007 008</measure </pre>	TIGSPLAYS TIG.5 16.6 16.7 16.5 16.5 16.5 16.3 16.5 16.5 16.7	No. : 009 010 011 012 013 014 015 016	81/81 18.3 18.1 18.8 17.9 19.0 18.9	18 GRAPH PAGE UP PAGE
<pre><measure MODEL: 001 002 003 004 005 006 006 006 007 008</measure </pre>	TIGSPLAYS TIG.5 16.6 16.7 16.5 16.5 16.5 16.3 16.5	No. : 009 010 011 012 013 014 015 016	e1 /e1 18.3 18.1 18.8 17.9 19.0 18.9 18.2 18.6	18 GRAPH PAGE UP

Font 16 Display

<measure disp<="" th=""><th><mark>'LAY></mark> °C</th><th></th><th>FONT</th></measure>	<mark>'LAY></mark> °C		FONT
MODEL: TC-T	No. :	01 /01	16
001 16.5	009 18.3		GRAPH
002 16.6	010 18.1		GRAFT
003 16.7	011 18.9		
004 16.6	012 17.9		
005 16.5	013 19.0		
006 16.3	014 19.0		PAGE UP
007 16.5	015 18.3		0
008 16.7	016 18.7		PAGE
Keypad has be			DOWN
CA	TALOG SYST	'em 🔰 🔒 Unlo	CK 00:00
Font 6y0 Disp	0.17		
Font 6x9 Displ			FONT
		🖫 01 /01	FONT 6×9
<measure disp<="" td=""><td><mark>'LÁY></mark> °C No. :</td><td></td><td>6×9</td></measure>	<mark>'LÁY></mark> °C No. :		6×9
KMEASURE DISP MODEL: TC-T	LÁY> ℃ No.: 9 18.3 017		
KMEASURE DISP MODEL: TC-T 001 16.5	LÁY> °C No. : 9 18.3 317 0 18.2 318		6×9
<pre><measure disf<br="">MODEL: TC-T 001 16.5 00 002 16.5 01</measure></pre>	LÁY> °C No. : 9 18.3 017 Ø 18.2 018 1 18.9 019		6×9
<measure disf<br="">MODEL: TC-T 001 16.5 00 002 16.5 01 003 16.7 01</measure>	LÁY> ℃ No.: 9 18.3 017 0 18.2 019 1 18.9 019 2 18.0 020		6×9
KHEASURE DISF MODEL: TC-T 001 16.5 00 002 16.5 01 003 16.7 01 004 16.6 01	LÁY> °C No. : 9 18.3 017 0 18.2 018 1 18.9 019 2 18.0 020 3 19.0 021		6×9 GRAPH PAGE
KHEASURE DISF MODEL: TC-T 001 16.5 002 16.5 003 16.7 004 16.6 005 16.5	LÁY> °C No. : 9 18.3 017 0 18.2 019 1 18.9 019 2 18.0 020 3 19.0 021 4 19.0 022		6×9 GRAPH
CHEASURE DISF MODEL: TC-T 001 16.5 002 16.5 003 16.7 004 16.6 005 16.5 006 16.3	LÁY> °C No. : 9 18.3 017 0 18.2 019 1 18.9 019 2 18.0 020 3 19.0 021 4 19.0 022 5 18.3 023		6×9 GRAPH PAGE UP PAGE
CHEASURE DISF MODEL: TC-T 001 16.5 00 002 16.5 01 003 16.7 01 004 16.6 01 005 16.5 01 006 16.3 01 007 16.5 01 008 16.7 01 Keypad has be	LÁY> °C No. : 9 18.3 017 0 18.2 010 1 18.9 019 2 18.0 020 3 19.0 021 4 19.0 022 5 18.3 023 6 18.8 024		6×9 GRAPH PAGE UP PAGE DOWH

4.1.1 [MODEL]

The instrument supports 8 types thermocouple: T,K,J,N,E,S,R,B

Step 1	Press shortcut[Meas]to enter <measure display=""> main interface</measure>		
Step 2	······	Use the cursor keys to select[TC-T]field	
Step 3	Use function keys to select		
	Function Key	Function	
	TC-T	Setting the thermocouple T type	
	TC-K	Setting the thermocouple K type	
	TC-J	Setting the thermocouple J type	
	TC-N	Setting the thermocouple N type	
	TC-E	Setting the thermocouple E type	
	TC-S	Setting the thermocouple S type	
	TC-R	Setting the thermocouple R type	
	TC-B	Setting the thermocouple B type	

4.1.2 Channel[001]

■ Steps to close or open the channel

Step 1	Press shortcut[Meas]to enter < MEASURE DISPLAY > main interface	
Step 2	Use the cursor keys to select[001]field	
Step 3	Use function key to se	elect
	Function Keys	Function
	OFF	Close the current channel
	ON	Open the current channel
•••••••••••••••••••••••••••••••••••••••		

The same steps to close or open other channels

■ Steps to modify the channels of display

	,,
Step 1	Press shortcuts[Meas]to enter < MEASURE DISPLAY > main interface

Ste	p 2	Use the cursor keys to select[001]field
Ste	р 3	Input the channel number you wanted to display in current position by pressing numeric keys, press [Enter]to end.
L	• The sa	me steps to close or open other channels

Figure 4-1 Icon Function

Icon	Function
0	Internal power (Li-battery) is using
	While using the external power supply, observing the light beside the
	screen: lighting means is charging ; Off means charging is completed. Or
	oberve the battery icon: power change means is charging; no change means charging is completed.
	U-disc inserted
°C	Unit of current temperature
COMP	Comparator open

5. [Setup] Page



This chapter provides the following information:

- <Setting Display> Page
- Temperature Correction
- Temperature Reset

5.1 <Setup> Page

At any time, press [Setup] key to enter <Setup> page

<Setup> page can complete all settings concerned with the measurement, measurement and sorting results will not displayed and the instrument is in waiting state. Following parameters are included:

- Speed Sampling Speed
- Beep Beep Setting
- Baud Rate Baud Rate Setting
- Unit Temperature Unit Setting

Figure 5-1 <Setup> Page



5.1.1 [Comparator] Setting

Comparator setting includes: ON and OFF

Steps to set the comparator

Step 1	Press Shortcut[Setup]and then press function key <function> to enter <function> page</function></function>			
Step 2	Use the cursor keys	Use the cursor keys to select[COMP]field		
Step 3	Use function key to select			
	Function Keys Function			
	OFF COMP function open and Icon disappeared			
	ON COMP function close and Icon appeared			

5.1.2 [Speed] Setting

There are three kinds speed: Slow, Middle and Fast

Steps to set the speed

1	Star 1	Drace shortout [Seture] to enter (EUNCTION), main interface		
	Step I	Press shortcut [Setup] to enter < FUNCTION > main interface		
	Step 2	Use cursor keys to select[SPEED]field		
	Step 3	Use function key to select		
		Function Key Function		
		SLOW Set the sampling speed in slow		

MED	Set the sampling speed in middle
FAST	Set the sampling speed in fast

5.1.3 [Beep] Setting

Beep Settings includes: OFF and ON

■ Steps to set Beep

Step 1	Press shortcut [Setup] to enter < FUNCTION > page		
Step 2	Use cursor keys to select[BEEP]field		
Step 3	Use function keys to select		
	Function Key	Function Key Function	
	OFF Close the Beep		
	ON Open the Beep		

5.1.4 [Baud] Setting

Before you can control the AT4808 by issuing RS-232 commands from built-in RS-232 to USB controller connected via its mini-USB connector, you have to configure the RS-232 baud rate.

The AT4808's built-in RS-232 to USB interface uses the SCPI language.

RS-232 configuration is as follows:

Data bits: 8-bit

Stop bits: 1-bit

Parity: none

■ Steps to Set the Baud Rate

Step 1	Press shortcut [Setup] to enter < FUNCTION > page				
Step 2	Use cursor keys to select[BAUD]field				
Step 3	Use sidebar function keys to select baud rate				
	Function Key	Function Key Function			
	9600	Chose the baud rate if you use the opto-isolated communication converter			
	19200				
	38400				
	57600				
	115200	Chose this high-speed baud rate while communication with the PC			

5.1.5 [Unit] Setting

Units Includes: $^{\circ}\!\!\mathbb{C}$, K , $^{\circ}\!\!\mathbb{F}_{\bullet}$

■ Steps to Set the Unit:

Steps to bet the entit.			
Step 1	Press shortcuts[Setup]to enter < FUNCTION > page		
Step 2	Use cursor keys to select[UNIT]field		
Step 3	Use function keys to select		
	Function Key Function		
	C	Degree Celsius	
	K	Degree Kelvin	
	°F Degree Fahrenheit		

5.2 Comparator Setup

Press[Setup] key and then [COMP SET] function key to enter <COMP SETUP> page In this page, you can set the HIGH and LOW limits for each channel Figure 5-2 <COMP SETUP> Page

<comp< th=""><th>SETUP></th><th>°C COMP</th><th></th><th>FUNC</th></comp<>	SETUP>	°C COMP		FUNC
CHAN	LimitL	LIMITH:	UNIT	TION
001	-200.0	1800.0	°C	
002	-200.0	1800.0	°C	
003	-200.0	1800.0	°C	
004	-200.0	1800.0	°C	
005	-200.0	1800.0	°C	
006	-200.0	1800.0	°C	
007	-200.0	1800.0	°C	PAGE
008	-200.0	1800.0	°C	UP
				DAOE
		1	lo. :01/01	PAGE DOWN
Keypad				DOIN
	FILE	SYSTEM	BUNLOCK	10:08

5.2.1 [001]

■ Steps to set LOW limit for 001 Channel

Step 1 Press[Setup]to enter <function> page</function>	
Step 2 Press[COMP SET]to enter <comp setup=""> page</comp>	
Step 3 Use cursor keys to select [-200.0] field	
Step 4 Use numeric key to set low value, then press[Enter]to end	

■ Steps to set HIGH limit for 001 Channel

Step 1 Press[Setup]to enter <function> page</function>	
Step 2 Press[COMP SET]to enter <comp setup=""> page</comp>	
Step 3 Use cursor keys to select[1800.0]field	
Step 4 Use numeric key to set up value, press [Enter]to end	

■ Steps to Switch Channel Page

Step 1	Press[Setup]to enter <function> page</function>		
Step 2	ep 2 Press[COMP SET]to enter <comp setup=""> page</comp>		
Step 3	Press function key[PAGE UP]or[PAGE UP]to switch the page		

5.3 **User Correction**

Press [Setup] and then function key [CORRECTION]to enter <GUEST CALIBRATION> page

KGUEST C	ALIBRATION>	°C CŎ	P 🖫 🛈	A KEY
CHAN	VALUE	Δ	UNIT	AMEND
31	12.1	0.0	°C	A KEY
02	13.0	0.0	°C	ZERO
303	12.9	0.0	°C	
304	12.8	0.0	°C	
305	12.9	0.0	°C	
006	12.7	0.0	°C	
997	12.7	0.0	°C	PAGE
008	12.4	0.0	°C	UP
			No. :01/01	PAGE DOWN
	FILE	SYSTEM	8UNLOCK	10:08
[001]				
Steps t	o correct ch			
Step	o 1	Press [Set	up] to enter <	FUNCTIO
Ctor	- ^		DDECTION	

Eigura 5 2 Hoor Co mastion D

Steps to correct channel 001			
Step 1	Press [Setup] to enter <function> page</function>		
Step 2	Press [CORRECTION] to enter <guest calibration=""> page</guest>		

Step 3	Use cursor keys to	select [0.0] field
Step 4	Use function key to select	
Step 5	Function Key Function	
	INPUT AMEND	Input correction temperature value in selected channel, using numeric key to input data, press [Enter]to end
	DELETE	Delete all the channels correction temperature values
	AMEND	

*The same steps to correct other channel values

■ Steps to One-key Correction

Step1	Press [Setup] to enter <function> page</function>
Step2	Press[CORRECTION]to enter <guest calibration=""> page</guest>
Step3	Press function key[A KEY AMEND]
Step4	Use numerical key to input Up Values, press[Enter]to end

■ Steps to One-key Zero-setting

 · · · · · · · · · · · · · · · · · · ·			
Step1	Press [Setup] to e	enter <function> page</function>	
Step2	Press function key[CORRECTION]to enter <guest calibration=""> page</guest>		
Step3	Press function ke	ess function key[A KEY ZERO]	
Step4	Function Key	Function	
	YES	Delete the current page correction value	
	NO	Cancel "delete", exit	
	CANCEL	Cancel "delete", exit	

■ Steps to Switch Channel Page

Step1	Press [Setup] to enter <function> page</function>
Step2	Press function key[CORRECTION]to enter <guest calibration=""> page</guest>
Step3	Function key[PAGE UP]or [PAGE DOWN]to switch the page

5.4 UDisk

Press [Setup] and then press [U-DISK SETUP] to <UDISK SETUP > page In this page, you can complete U-disk file settings

iguie		-uisk Setting I			
	KUDISK S				OPEN
	FILE:	NEW FILE	INTERVAL:	0005 S	UFEN
	NO.	File Name			
	01: 🛛 🥏	222.csv			CLOSE
	02:	333.csv			02002
	03:	444.csv			
	04:	NO FILE			DELETE
	05:	NO FILE			DELETE
	06:	NO FILE			
	07:	NO FILE			
	08:	NO FILE			
	09:	NO FILE			
	10:	NO FILE			
		FILE	SYSTEM	8UNLOCK	10:08

Figure 5-4 U-disk Setting Page

5.4.1 [Create File]

■ Steps to Create New File

oteps to create r					
Step 1	Press[Setup] to enter[FUNCTION]page				
Step 2	Press function key[U-DISK SETUP]to enter <udisk setup=""> page</udisk>				
Step 3	Use cursor key to select[FILE]field				

Step 4d	Use function key to select		
	Function Key	Function	
	CREAT FILE	Create new file, use numerical key to input the file	
		name, press[Enter]to end with format *.csv.	

5.4.2 [Recording Time]

■ Steps to Set Recording Time

Steps to Set Recording Time				
Step 1	Press[Setup] to enter[FUNCTION]page			
Step 2	Press function key[U-DISK SETUP]to enter <udisk setup=""> page</udisk>			
Step 3 Use cursor key to select[INTERVAL]field				
Step 4	Use function key to select			
Step 5	Use numerical key to input time value (fast 5second, slow 3600 second),			
press[Enter]to end				
*The same steps to correct other channels				

*The same steps to correct other channels

[01] 5.4.3

■ Steps to Bin-setting

Step 1	Press[Setup] to enter[FUNC	Press[Setup] to enter[FUNCTION]page		
Step 2	Press function key[U-DISK	Press function key[U-DISK SETUP] to enter <udisk setup=""> page</udisk>		
Step 3	Use cursor key to select[01]	Use cursor key to select[01]field		
Step 4	Use function key to select	Use function key to select		
Step 5	Function Key	Function Key Function		
	OPEN	Open the current selected file, save the data record in the file		
	CLOSE	Colse the current selected file		
	DELETE	Delete the current selected Bin		



This chapter provides the following information:

- System Configuration Page
 - System Information Page
- System Service Page

6.1 <System Configuration> Page

In any place, just press shortcut [Meas] or [Setup] and select taskbar key [SYSTEM] to enter <SYSTEM CONFIG> page

<System Configuration> Page Includes the following settings:

- Language
- Date/Time Setting
- Account/Password Setting
- Backlight Setting [BKLED]
- Close LED Setting

Figure 6-1 System Configuration Page



6.1.1 System [Language]

AT4808 supports both English and Chinese

Steps to Language	Setting

Step 1	Press shortcuts [N	Press shortcuts [Meas] or [Setup]		
Step 2	Select key [SYS7	Select key [SYSTEM] in taskbar to enter <system config=""> page</system>		
Step 3	Use cursor key to	Use cursor key to select [LANGUAGE] field		
Step 4	Use function key	Use function key to set language		
	Function Key	Function		
	CHINESE	CHINESE Chinese		
	ENGLISH	English		

6.1.2 [Date], [Time]

The instrument adopts 24-hour time

■ Steps to set date

Step 1	Press shortcut [Meas] or [Setup]
Step 2	Select bottom soft key [SYSTEM], enter <system config=""> page</system>
Step 3	Use cursor key to select [DATE] field
Step 4	Use function key to set date

Function Key	Function
YEAR INCR+	+1 year
YEAR DECR-	-1 year
MONTH INCR+	+1 month
MONTH DECR-	-1 month
DAY INCR+	+1 day
DAY DECR-	-1 day

■ Steps to set time

Press shortcut [Meas] or [Setup] Select bottom soft key [SYSTEM], enter <system config=""> page Use cursor key to select [TIME] field</system>				
			Use sidebar function k	ey to set time
			Function Key	Function
HOUR INCR+	+1 Hour			
HOUR DECR-	-1 Hour			
MINUTE INCR+	+ Minute			
MINUTE DECR-	-1Minute			
SECOND INCR+	+1Second			
SECOND DECR-	-1 Second			
	Select bottom soft key Use cursor key to sele Use sidebar function k Function Key HOUR INCR+ HOUR DECR- MINUTE INCR+ MINUTE DECR- SECOND INCR+			

6.1.3 [Account]

The AT4808 has two accounts, administrator and user.

Administrator: All functions can be configured by administrator except <SYSTEM SERVICE> page. User: All functions can be configured by user except < SYSTEM SERVICE> page and <FILE> page.

steps to set a	Account			
Step 1	Press shortcuts [Press shortcuts [Meas] or [Setup]		
Step 2	Select key[SYS]	Select key[SYSTEM]in taskbar to enter <system config=""> page Use cursor key to select [ACCOUNT] field</system>		
Step 3	Use cursor key t			
Step 4	Use sidebar func	Use sidebar function key to change account		
	Function Key	Function		
	ADMIN	Except page < SYSTEM SERVER > , all the functions are available to the administrator		
	USER	Except page [SYSTEM SERVER] and [FILE], all the functions can be operated by the user.		

■ Steps to Set Password of the Administrator:

Step 1	Press shortcuts []	Press shortcuts [Meas] or [Setup]		
Step 2	Select key [SYS]	Select key [SYSTEM] in the taskbar to enter <system config=""> page</system>		
Step 3	Use cursor key to	Use cursor key to select [PASSWORD] field		
Step 4	Use the sidebar f	Use the sidebar function key to set password		
	Function Key	unction Key Function		
	CHANGE	Input 9 digits numerical password.		
	PASSWORD	D If you forget the password, please contact our sales department.		
	DELETE	DELETE PASSWORD		
	PASSWORD			

6.1.4 Backlight [BKLED]

The darker, the lower of the power consumption, the longer use time. 5 level backlights can be set to meet the requirements in different lights.

■ Steps to set backlight

Step 1	Press shortcut [Meas] or [Setup]	
Step 2	Select key [SYSTEM] to enter <system config=""> page</system>	
Step 3	Use cursor key to select [BKLED] field	
Step 4	Use function key in the sidebar to adjust backlight	
	Function Key Function	

Bright 0%	
Bright 25%	
Bright 50%	
Bright 75%	default light
Bright 100%	

6.1.5 [CLOSE LED]

The instrument will automatically turn off the screen to save power if long time no operations Steps to Turn Off the Power

Press 1	Press shortcut [Meas] or [Setup]			
Press 2		Select key [SYSTEM] to enter <system config=""> page</system>		
Press 3				
Press 4	Use function key	Use function key in the sidebar to adjust backlight		
	Function Key	Function		
	5MIN	Default		
	15MIN			
	30MIN	•		
	60MIN			
	OFF			

6.2 <SYSTEM INFORMATION> Page

When press the [Meas] or [Setup] key followed by [SYSTEM] bottom soft key, and press [SYSTEM INFO] soft key, the <SYSTEM INFO> page appears.

There are no configurable options in the <SYSTEM INFO> page.

Figure 6-2 System Information Page



6.3 <System Service> Page



This page is used to calibrate data while input market. Non-professional person is forbidden.

7. Files Operation



This chapter provides the following information • Files Management Page

7.1 < CATALOG > Page

When press the [Meas] or [Setup] key followed by [FILE] bottom soft key, the <CATALOG> page appears. <CATALOG> page includes the following settings

CONFIG 0



<catalog></catalog>	°C		۵	
NO. DESCRIPTIC CONFIG Ø <system de<="" td=""><td></td><td></td><td></td><td></td></system>				
Keypad has been Loo				
		KEY L	OCK	10:29

Steps to Save Settings

Step 1	Press shortcut [Meas] or [Setup]			
Step 2	Select key [FILE	Select key [FILE] to enter <catalog> page</catalog>		
Step 3	Use cursor key to	Use cursor key to select [CONFIG 0] field		
Step 4	Use function key	Use function key in sidebar to set files		
	Function Key	Function		
	SAVE	Save the current settings of the instrument		
	RECALL	Read the saved settings of the instrument		
	ERASE	ERASE Delete the saved settings of the instrument		

8. **Remote Control**



This chapter provides the following information to remotely control the FM8116R via the RS-232C or USB interface. This chapter provides the following information Select Baud Rate.

- About SCPI

To Select Baud Rate 8.1

Before you can control the FM8116R by issuing RS-232 commands from built-in RS-232 controller connected via its DB-9 connector, you have to configure the RS-232 baud rate. The FM8116R's built-in RS-232 interface uses the SCPI language. The configuration of RS-232 RS-232 configuration is as follows:

Data bits: 8-bit

Stop bits: 1-bit

Parity: none

To set up the baud rate

NOTE:

- Step 1. Press the [Setup] key
- Use the cursor key to select [BAUD] field Step 2.
- Step 3. Use the soft keys to select baud rate.

Soft key	Function
9600	
19200	
38400	
57600	
115200	Recommend

8.2 **SCPI Language**

Standard Commands for Programmable Instruments (SCPI) is fully supported by the



FM8116R ONLY supports the SCPI Language.

This chapter contains reference information on programming FM8116R with the SCPI commands.

- Terminator
- Notation Conventions and Definitions
- Header and Parameters
- Command Reference

This chapter provides descriptions of all the FM8116R's available RS-232 commands which correspond to Standard Commands for Programmable Instruments (SCPI) command sets, listed in functional subsystem order.

9.1 Terminator

Section 2. Section

9.2 Notation Conventions and Definitions

The following conventions and definitions are used in this chapter to describe RS-232 operation.

< > Angular brackets enclose words or characters that are used to symbolize a program code parameter or an RS-232 command.

[] A square bracket indicates that the enclosed items are optional.

\n Command Terminator

9.3 Command Structure

The FM8116R commands are divided into two types: Common commands and SCPI commands.

The common commands are defined in IEEE std. 488.2-1987, and these commands are common for all devices. The SCPI commands are used to control all of the FM8116R's functions.

The SCPI commands are tree structured three levels deep. The highest level commands are called the subsystem commands in this manual. So the lower level commands are legal only when the subsystem commands have been selected.

A colon (:) is used to separate the higher level commands and the lower level commands.

Semicolon (;) A semicolon does not change the current path but separates two commands in the same message. Figure 9-1 Command Tree Example



ROOT:COMmand3:COMmand5 ppp ROOTSubsystem Command

COMmand3 Level 2

COMmand5 Level 3

ppp

Parameter

- The basic rules of the command tree are as follows.
 - Letter case (upper and lower) is ignored. For example,

ROOT:COMMAND3 = root:command3

Spaces (_ used to indicate a space) must not be placed before and/or after the colon (:).
 For example,

root_:_command3

- ✓ root:command3
- The command can be completely spelled out or in abbreviated.(The rules for command abbreviation are described later in this section)
 For example,

```
root:command3 = root:com3
```

• The command header should be followed by a question mark (?) to generate a query for that command.

For example,

root:com3?

• The semicolon (;) can be used as a separator to execute multiple commands on a single line. The multiple command rules are as follows.

Commands at the same level and in the same subsystem command group can be separated by a semicolon (;) on a multiple command line.

For example,

root:com3:com5 ppp; com4 ppp

To restart commands from the highest level, a semicolon (;) must be used as the separator, and then a leading colon (:), which shows that the restarted command is a command at the top of the command tree, must follow.

For example,

root:com3:com5 ppp;:root:com1 ppp

The FM8116R accepts the three forms of the same SCPI commands: all upper case, all lower case, and mixed upper and lower case.

9.4 Header and Parameters

The commands consist of a command header and parameters. (See the following.)

Example:	comp:nom	100.0e3
	Header	Parameter

- Headers can be of the long form or the short form. The long form allows easier understanding
 of the program code and the short form allows more efficient use of the computer.
- Parameters may be of two types as follows.

(A) Character Data and String Data Character data consists of ASCII characters. The abbreviation rules are the same as the rules for command headers.

(B) Numeric Data

- (a) <integer>:For example, 1,+123,-123
- (b) <float>: For example, 1.23e3, 5.67e-3, 123k, 1.23M, 2.34G, 1.234
- (c) <scifloat>: For example, +1.23456e+03

The available range for numeric data is 9.9E37. When numeric data is used as a parameter, the suffix multiplier mnemonics and suffix units (The suffix multiplier must be used with the suffix unit) can be used for some commands as follows.

Table 9-1 Multiplier Mnemonics



Definition	Mnemonic
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)	N
1E-12 (PICO)	Р
1E-15 (PEMTO)	F
1E-18 (ATTO)	А

9.5 Command Reference

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

- MEAS Subsystem
- SYST Subsystem
- FETCH Subsystem
- ERROR Subsystem
- IDN?

9.5.1 MEAS SUBSYSTEM

The MEAS Subsystem command group sets the meas page. Figure 9-2 MEAS Command Tree

Figure 9-2	MEAS Command Tree	
Meas	: MODEL	{tc-t,tc-k,tc-j,tc-n,tc-e,
		tc-s,tc-r,tc-b}
	:RATE	{fast,med,slow}
	: KEYLOCK	{on,off}
	: CHAN	<integer></integer>

9.5.1.1 MEAS:MODEL

The :MODEL command sets the Model.

Command Syntax	MEAS:MODEL <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>
Example	SEND> MEAS:MODEL TC-T <nl> //Set MODEL to T-type thermocouple</nl>
Query Syntax	MEAS: MODEL?
Query Response	< tc-t,tc-k,tc-j,tc-n,tc-e,tc-s,tc-r,tc-b > <nl></nl>
Example	SEND> MEAS: MODEL? <nl></nl>
	RET> tc-t <nl></nl>

9.5.1.2 MEAS:RATE

The :RATE command sets the Speed.

Command Syntax	MEAS:RATE <fast,med,slow></fast,med,slow>
Example	SEND> MEAS:RATE fast <nl> //Set to fast speed</nl>
Query Syntax	MEAS:RATE?

Query Response	<fast, med,="" slow=""><nl></nl></fast,>
Example	SEND> MEAS:RATE?< <u>NL</u> >
	RET> fast< <u>NL></u>

9.5.1.3 MEAS:KEYLOCK

The :KEYLOCK command sets the KEYPAD.

Command Syntax	MEAS:KEYLOCK <on,off></on,off>
Example	SEND> MEAS:KEYLOCK off <nl> //Set to close Keypad</nl>
Query Syntax	MEAS: KEYLOCK?
Query Response	<on,off><nl></nl></on,off>
Example	SEND> MEAS: KEYLOCK? <nl></nl>
	RET> on <nl></nl>

9.5.1.4 MEAS:CHAN

The :CHAN command sets the Channel.

Command Syntax	MEAS:CHAN <integer></integer>	
Parameter	<integer></integer>	
	Convert from decimal to binary, four high address bits, the lower 8 bits of the channel control bits, example: address bits 1,8 channel fully open, binary 1,11111111,	
	The channel label starting from the low minimum bit channel CH01,	
	BIT for each channel corresponding to 1 to open the channel, and 0 to close the channel	
Example	SEND> MEAS: chan 510 <nl> //Set to close channel 9</nl>	
Query Syntax	MEAS: CHAN?	
Query Response	<integer, integer=""><nl></nl></integer,>	
Example	SEND> MEAS: CHAN? <nl></nl>	
-	RET> 255,254 <nl></nl>	

9.5.2 SYST SUBSYSTEM

The SYST Subsystem command group sets the setup page. Figure 9-3 SYST Command Tree

inguie / 5 bibile	ommana mee	
Meas	: COMP	{on,off}
	:BEEP	{on,off}
	:UNIT	{cel,kel,fah}

9.5.2.1 SYST:COMP

The :COMP command	The :COMP command sets the comp feature.	
Command Syntax	MEAS:COMP <on,off></on,off>	
Example	SEND> SYST: comp on <nl> //Set to open comparator</nl>	
Query Syntax	MEAS: comp?	
Query Response	<on,off><nl></nl></on,off>	
Example	SEND> SYST:comp?	
-	RET> on <nl></nl>	

9.5.2.2 SYST:BEEP

The :BEEP command sets the beep feature.

The .BEEF command sets the beep feature.	
Command Syntax	MEAS:BEEP <on,off></on,off>

Example	SEND> SYST: beep on <nl> //Set to open beep</nl>
Query Syntax	MEAS:beep?
Query Response	<on,off><nl></nl></on,off>
Example	SEND> SYST:beep?< <u>NL</u> >
	RET> on <nl></nl>

9.5.2.3 SYST:UNIT

The :UNIT command sets the unit feature.

Command Syntax	MEAS:UNIt <cel,kel,fah></cel,kel,fah>
Parameter	<cel,kel,fah></cel,kel,fah>
	cel: Degrees Celsius
	kel: Degrees Kelvin
	fah: Fahrenheit
Example	SEND> SYST:unit cel <nl> //Set to Degrees Celsius</nl>
Query Syntax	MEAS:unit?
Query Response	<°C , K , F>< <i>NL</i> >
	SEND> SYST:unit? <nl></nl>
Example	SEND/ SISI: UNICENT

9.5.3 FETCH SUBSYSTEM

The FETCh subsystem command group is a sensor-only command which retrieves the measurement data taken by measurement(s) initiated by a trigger, and places the data into the output buffer

Figure 9-4	FETCH Command Tree	
fetch?		

9.5.4 FETCH?

The FETCh? retrieves the latest measurement data and comparator result.

Query Syntax	Fetch?				
Query Response					
	//Returns the number related to the number of channels				
Example SEND> fetch?					
-	RET> +1.00000e-05, +1.00000e-05, +1.00000e-05 <nl></nl>				

9.5.5 ERROR SUBSYSTEM

The ERRor subsystem retrieves last error information.

Query Syntax	ERROR?			
Query Response	e Error string			
Example	SEND> ERR?< <u>NL</u> >			
	RET> no error <nl></nl>			

9.5.6 IDN SUBSYSTEM

The *IDN? query returns the instrument ID.

Query Syntax	IDN? Or *IDN?
Query Response	<model>,<revision>,<sn>,< Manufacturer></sn></revision></model>

10. Appendix



This chapter provides the following information: • RS485 Connection method

10.1 RS485 Connection method

You can use a dedicated ATL106 mini USB-232 communication cable to connect an external acquisition board , bringing the total to 128 channel expansion.



The ATL106 mini USB connector into INTERFACE A- B interface or interfaces



The ATL106 232 collector into boxes BUS <1> or BUS <2>, collection boxes plug 9V power supply. BUS <1> and BUS <2> is a parallel interface is universal.

Other acquisition board using ATL104 communication cables connected in series , each four acquisition board to add a 9V power supply.



This chapter provides the following information:

- Basic Technology Index
- Specifications

11.1 General Specification

The Data is Achieved under the Following Conditions:

- Temperature: 23°C±5°C
- Humidity: ≤65% R.H.
- Warm-up Time: > 60 minutes
- Calibration Time: 12 months

Test Environment:

Temperature 15℃~35℃ Humidity: <80%RH

Thermocouple Type:	T,K,J,N,E,S,R,B
Display:	5 digits, main parameters
Test Speed:	Fast, Medium, Slow
Max Reading:	1800.0
Min Reading:	-200.0
Data Recorder:	USB Disk
Beep:	ON/OFF
Interface:	RS232 to USB Interface
Language:	SCPI
Auxiliary Function:	Keypad Lock

11.2 Accuracies

Instrument	Accuracy	does	not	include	the	standard	contact
compenstation Precision.						_	

Model	Range (°C)	Accuracy (°C)		
т	-150℃ to 0℃	±1.0°C		
I	0°C to 400°C	±0.8°C		
к	-100°C to 0°C	±1.2℃		
ĸ	0℃ to 1350℃	±0.8°C		
J	-100°C to 0°C	±1.0°C		
5	0°C to1200°C	±0.7℃		
N	-100°C to 0°C	±1.5℃		
N	0℃ to 1300℃	±0.9℃		
E	-100°C to 0°C	±0.9°C		
E	0°C to 850°C	±0.7℃		
	0℃ to 100℃	±4.5℃		
S	100°C to 300°C	±3.0°C		
	300°C to 1750°C	±2.2℃		
	0°C to 100°C	±4.5℃		
R	100°C to 300°C	±3.0°C		
	300°C to 1750°C	±2.2℃		
	600°C to 800°C	±5.5℃		
В	800°C to 1000°C	±3.8°C		
	1000°C to 1800°C	±2.5℃		

Standard connection compensation need to add ± 0.5 °C based on thermocouple measuring accuracy.

The measuring accuracy of thermocouple sensor gives priority to sensor supplier's standard.

11.3 Specifications

- 3.5 inches, true color 16M, TFT-LCD display
- Two kinds power supply: battery and external power
- Comparator (Sorting) Function: Build-in sorting recorder
- Keypad Lock Function
- Switch in both English and Chinese
- Adjustable Backlight
- Automatically Screen Turn Off Setting

- Build-in Mini-USB Communication Interface
- RS485 Expansion Interface
- Compatible SCPI Instruction Set
- 8.4V, Li, 2200mAh Rechargeable Battery
- Charging Time: <5 hours
- Max Power: ≤5W
- Longest continuously working time: ≥8h
- Length*Width*Height: 210.76mm*130.23mm
- Weight: 650g

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