**User's Guide** 

Rev.A5





# Applent Instruments Inc.

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1.1

# **Unpacking and Preparation**

This chapter describes how to set up and start the AT526/AT526B.

- Incoming Inspection
- Power Requirements
- Setting up the Fuse
- How to Remove the Handle
- Environmental Requirements
- Cleaning

### Incoming Inspection

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



If the external face of the instrument (such as the cover, front/rear panel, LCD screen, power switch, and port connectors) appears to have been damaged during transport, do not turn on the power switch. Otherwise, you may get an electrical shock.

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

Referring to <Packing List> in the packing box, check that all packaged items supplied with the meter have been provided as per the specified optioned.

**NOTE** If an abnormality is detected, contact the company and transport the meter to your nearest Applent Instruments sales or service office. For inspection by the transport company, save the packing box, shock-absorbing material, and packaged items as you received them.

### 1.2

1.3

### Power requirements and setting up Fuse

~Line: 220VAC, 50Hz/60Hz Fuse: 250V 1A Slow Blow

Please use the following fuse type. UL/CSA type, Slow-Blow, 5×20-mm miniature fuse, 1A, 250 V



When you need a fuse, contact your nearest Applent Instruments sales or service office. To verify and replace the fuse, remove the power cable and pull out the fuse holder.

### Environmental Requirements

Set up the AT526/AT526B where the following environmental requirements are satisfied.

Operating Environments Ensure that the operating environment meets the following requirements. Temperature:  $0^{\circ}$ C to  $55^{\circ}$ C Temperature range at calibration:  $23^{\circ}C \pm 5^{\circ}C$  (<1°C deviation from the temperature when performing calibration)

Humidity: 15% to 85% at wet bulb temperature  $\leq 40 \degree C$  (non-condensation) Altitude: 0 to 2,000m Vibration: Max. 0.5 G, 5 Hz to 500 Hz

# 1.4 Cleaning

To prevent electrical shock, disconnect the AT526/AT526B power cable from the receptacle before cleaning. Use a dry cloth or a cloth slightly dipped in water to clean the casing.

Do not attempt to clean the AT526/AT526B internally.



1.5

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

## How to Remove the Handle

A handle kit is attached to the AT526/AT526B:



Remove Handle (*Lift the handle perpendicular to the unit while pulling it in the direction of 1.*)

# 2. Overview



This chapter contains general information about AT526/AT526B .The information is organized as follows

- Introduction
- Main Specifications
- Feature overview

# 2.1 Introduction

Thank you for choosing AT526/AT526B Battery Internal Resistance Meter.

AT526/AT526B adopts high-performance 32-bit ARM processor. It is a meter with wide resistance measurement range from  $0.001m\Omega$  to  $33k\Omega$  (AT526B:  $0.001m\Omega - 33.00\Omega$ ) and DC voltage range from 0.00000V to 120.0000V (AT526B: 0.0001V-60.000VDC).

The instrument features an m-Ohm and V mode that allows simultaneous measurement and comparison of battery internal resistance and open-circuit voltage. This meter is highly suitable for battery inspection lines as one unit can act as both a low-resistance meter and a voltmeter.

The AT526/AT526B completes with comparator function and external interface (handler, AT526B: handler interface is optional) utilizing the principles of the AC 4-terminal method that gives priority to line use and offers high speed, high accuracy and high resolution.

With its built-in comparator, the AT526/AT526B can output comparison/decision results for sorting components into resistance HIGH-IN-LOW bins and voltage HIGH-IN-LOW bins.

AT526/AT526B measures all kinds of battery's resistance and DC voltage, such as lithium batteries, lead-acid batteries, Button Cell Batteries and etc. Especially, AT526/AT526B can measures UPS battery while UPS working online.

AT526/AT526B is equipped with RS232 interface to apply to remote control, data acquisition and analysis.

AT526/AT526B is also equipped with USB-Disk interface, and you can store the test values into your USB Disk over 500 sets.

# 2.2 Main Specifications and Features

- Basic Accuracy: Resistance: 0.2% Voltage: 0.05% (AT526);
- Resistance: 0.5% Voltage: 0.05% (AT526B)
- Test Frequency: 1kHz±2Hz
- Max Display: Resistance: 33,000 digit, DC Voltage: 1,200,000 digit (AT526); Resistance: 33,000, Voltage: 60,000 (AT526B)
- 7 ranges with Auto and Manual Modes (AT526); 4 ranges with Automatic and Manual (AT526B)
- Four-terminal test method
- Test Speed: 145 times/s (Ultra Speed Mode) for AT526; 30 t/s, 10 t/s, 1 t/s for AT526B

• Trigger Mode: Internal, Manual, External and Remote trigger

2.3	Main Functions		
2.3.1	Correction		
	Short-circuit Clear Zero correction for all ranges.		
2.3.2	Comparator (Sorting Function)		
	Set up sorting function to do GD/NG sorting. <b>Comparator Methods:</b> Absolute value of tolerance ±TOL sorting Percentage tolerance %TOL sorting Sequence comparison sorting <b>Beep Feature:</b> Beep: OFF/GD/NG		
2.3.3	System Setup		
	<ul> <li>Keypad Lock Function</li> <li>Switch Both in Chinese and English</li> <li>Time and Date Settings</li> <li>Administrator Accountant Settings</li> </ul>		
2.3.4	Remote Control		
	Max baud rate: 115200bps, SCPI available, ASCII transmit.		

# 3. Startup



This chapter describes names and functions of the front panel, rear panel, and screen display and provides the basic procedures for operating AT526/AT526B.

- Front panel summary
- Rear panel summary
- Power On/Off
- Connect to Device under Test

# 3.1 Front panel



Table 3-1

Front panel description

No.	Description
1	USB Disk Port (USB-Host)
2	Trigger Key
3	Power Switch
4	System Key (Include File, System and Key Lock)
5	Soft Key
6	Menu key
7	UNKNOWN Terminal
8	Entry Key
9	Cursor Key
10	LCD Display

# 3.2 Rear Panel

Figure 3-2 Rear Panel



Table 3-2	Rear p	anel description
	No.	Description
	1	RS-232C Interface
	2	Handler Interface (Optional for AT526B)
	3	Temperature Compensation Interface
	4	AC Power Cord Receptacle

# 3.3 Power On/Off







Power OFF.

# 3.4 Warm-up Time

AT526/AT526B is ready to be used as soon as the power-up sequence has completed. However, to achieve the accuracy rating, warm up the instrument for 30 minutes.

# 3.5 Connect to Device under Test (DUT)

Figure 3-3 Connect to DUT





Warning:

No putting current source, voltage source directly access to test side. Energy storage device access to testing after discharging.

Be sure to ensure the floating state for a battery circuit with voltage exceeds 130VDC



The <MEAS DISPLAY> page includes following setup:

- Trigger Mode [TRIGGER]
- Measurement Range [RANGE]
- Test Speed [SPEED]
- Comparator [COMP] ON/OFF
- [BEEP] Feature
- Soft-key VIEW DATA To Enter [VIEWDATA] page
- Soft-key SAVE DATA To Store measurement result into internal flash disk.

## Figure 4-1 <MEAS DISPLAY>Page

4.1.1



SCPI Command: TRIGger:SOURce {INT,MAN,EXT,BUS} SCPI Query Command: TRIGger:SOURce?

AT526/AT526B supports four trigger modes: INT (internal), EXT (external), MAN

(manual) and BUS (RS-232)

### Table 4-1 Trigger Setting

ung			
Trigger Mode	Description		
INT	Continuously repeats the measurement cycle.		
MAN	Performs one cycle of measurement each time you press the [Trig] key.		
EXT	Performs one cycle of measurement each time a rising pulse is input to		
	the handler external trigger input pin on the rear panel.		
BUS	Performs one cycle of measurement each time it receives a trigger		
	command sent via RS-232.		

### Procedure to setting the trigger:

Step 1	Press [Meas] key to enter <meas display="">Page</meas>			
Step 2	Use cursor keys to select [TRIGGER] field			
Step 3	INT	NT Automatic Internal trigger		
	MAN	IAN Manual Trigger by pressing [Trig] key		
	EXT	External Trigger Mode		
	BUS	US BUS Trigger by RS232 SCPI command		

### 4.1.2 [RANGE]

SCPI Command: FUNC	tion:RANGe { <r< th=""><th><pre>range number&gt;,min,max}</pre></th></r<>	<pre>range number&gt;,min,max}</pre>
SCPI Command: FUNC	tion:RANGe:MOD	<pre>DE {AUTO,HOLD,NOMinal}</pre>
SCPI Query Command:	FUNCtion:RANG	e?
SCPI Query Command:	FUNCtion:RANG	e:MODE?

AT526/AT526B has three resistance range modes and two voltage range.

### **Resistance Ranges:**

Auto range, Manual range and Nominal range

### Table 4-2 Resistance Range Mode

Range	Description	Pros	Cons
AUTO	Automatically select the best range according to impedance Range is automatically set.	Very convenient	Test speed is slower than manual ranging,
HOLD	The instrument will always uses the user-specified range	Highest speed	Set the range previously
NOMINAL	Automatically select the best range according to nominal value.	Best mode for sorting.	Only available in sorting mode

### Table 4-3 Resistance Measurement Ranges of AT526

Range	Range Name	Measurement Range
7	30kΩ	3.2k <b>Ω ~</b> 33kΩ
6	3kΩ	320 <b>Ω ~</b> 3.3kΩ
5	300Ω	32 <b>Ω ~</b> 330Ω
4	30Ω	3.2 <b>Ω ~</b> 33Ω
3	3Ω	$320m\Omega \sim 3.3\Omega$
2	300Ω	320 <b>Ω</b> ~ 330m <b>Ω</b>
1	30mΩ	$32m\Omega \sim 330m\Omega$

### Table 4-4 Resistance Measurement Ranges of AT526B

Range	Range Name	Measurement Range
4	30Ω	3.2 <b>Ω ~</b> 33Ω
3	3Ω	$320m\Omega \sim 3.3\Omega$
2	300Ω	320 <b>Ω</b> ~ 330m <b>Ω</b>
1	30mΩ	$32m\Omega \sim 330m\Omega$

### Procedure of setting the range:

Step 1	Press [Meas] key to enter measurement page		
Step 2	Use the cursor key to select [RANGE]		
Step 3	AUTO Auto range		
	HOLD Current range is hold		
	NOMINAL Select the range according to resistance		
		nominal value [RNom].	
	INCR+	Increase range	
	DECL-	Decline range	

### Voltage Ranges:

Table 4-5 Voltage Measurement Ranges of AT526

Range	Range Name	Measurement Range
1	120V	12.0V~120V
0	12V	0V~12.2V

### Table 4-6 Voltage Measurement Ranges of AT526B

Range	Range Name	Measurement Range
1	60V	12.0V~60V
0	12V	0V~12.2V

The DC voltage measurement range cannot be selected. AT526/AT526B always uses automatic range mode under SLOW, MED and FAST speed mode and use the maximum range under ULTRA speed mode (ULTRA speed only for AT526).

### 4.1.3 Measurement Speed [SPEED]

SCPI Command: **FUNCtion:RATE** {SLOW, MED, FAST, ULTRA} SCPI Query Command: **FUNCtion:RATE**?

SLOW, MED, FAST and ULTRA speed mode can be selected for AT526.

SLOW mode will result in more stable and accurate measurement result. The following speed is measured in range-hold mode and comparator is ON: AT526:

SLOW:	1 times/sec (1s)
MED:	10 times/sec (100ms)
FAST:	30 times/sec (33ms)
ULTRA:	145  times/sec  (6.8 ms)

### AT526B:

SLOW:	1 times/sec (1s)
MED:	10 times/sec (100ms)
FAST:	30 times/sec (33ms)

• Procedure to setting test speed:

Step 1	Press [Mea	as] key to enter measurement page;
Step 2	Use the cu	rsor key to select [SPEED] field
Step 3	SLOW	

4.1.4

	MED	
	FAST	
	ULTRA	Small font

### [BEEP] Feature

SCPI Command: **COMParator: BEEP** {**OFF**, **GD**, **NG**} SCPI Query Command: **COMParator: BEEP** 

Procedure	to	setting	the	beep

Step 1	Press [Meas] key to enter measurement page;	
Step 2	Use the cursor key to select [BEEP]	
Step 3	OFF Turn Beep Off	
	GD	Beep while Pass
	NG	Beep while Fail

# 4.2 Status Bar on <MEAS DISPLAY>

- HOLD Hold the data under internal trigger mode, test stops.
- SYSTEM- Go to <SYSTEM CONFIG>Page
- KEY LOCK Lock the keypad.
- Time

### 4.2.1 Icons on <MEAS DISPLAY>

Table 4-5 Icons

Icon	Description
	USB-Disk is available.
Н	Hold current data.

### 4.2.2 [VIEW DATA] Soft-key

To enter the <VIEW DATA> page by pressing [VIEW DATA] soft-key.

### 4.2.3 [SAVE DATA] Soft-key

Every time press this key, a line of measurement result will be stored into internal flash disk.

The saved data can be reviewed on <VIEW DATA> page by pressing [VIEW DATA] soft-key.

## 4.3 <VIEW DATA> page

The measurement result can be stored in AT526's/AT526B's internal nonvolatile memory by press the [SAVE DATA] soft-key in <MEAS DISPLAY> page. Over 500 sets data can be saved.

The format of measurement result is: [Resistance][Voltage][Date][Time]

You can review the saved data on the <VIEW DATA> page by pressing the [VIEW DATA] soft-key in <MEAS DISPLAY> page.

Figure 4-2 <VIEWDATA> page

<vi< th=""><th>EW DATA</th><th>&gt;</th><th></th><th>¥∭⊟</th><th></th><th>CAVE TO</th></vi<>	EW DATA	>		¥∭⊟		CAVE TO
1	0.233	Ω		V 2012-08-20, 13:20:		USB DISK
2	0.233					
3	0.233					RESET
4	0.233	Ω	3,791	V 2012-08-20, 13:21:	10	NEGET
5			3.791	V 2012-08-20, 13:27:	00	
6			3.791	V 2012-08-20, 13:27:	06	FORMAT
7	0L	kΩ	0.246	V 2012-08-20, 13:27:	14	
8	0.00	mΩ				
9	0.00	mΩ				PAGE
10	0.00	mΩ	0.000	۷		UP
				Page 1		PAGE
Keyp						Doint
		P	AGE	SYSTEM KEY LO	CK	13:29

- SAVE TO DISK Store all data into USB Disk
  - RESET The data will be stored from the start of the table.
- FORMAT To format the internal nonvolatile memory disk, all data will be lost.
- PAGE Jump to the provided page

•

# [SETUP] Key

This chapter describes:

- <STEUP> page
  - Short-circuit Clear Zero

### 5.1

5.

## < SETUP> page

Press [Setup] key to enter <SETUP>page. In <SETUP> page, the Instrument does not display measurement result and comparator result, testing is not in progress.

The <SETUP> page includes following setup:

- Trigger Mode [TRIGGER]
- Measurement Range [RANGE]
- Measurement Speed [SPEED]
- BEEP Feature
- Soft-key CLEAR ZERO Clear Zero Correction
- R-COMP AC Resistance Sorting Methods
- V-COMP- DC Voltage Sorting Methods
- R-NOMINAL Input Resistance Nominal Value
- R-LOWER Input Resistance Lower Limit
- R-UPPER Input Resistance Upper Limit
- V-NOMINAL Input Voltage Nominal Value
- V-LOWER Input Voltage Lower Limit
- V-UPPER Input Voltage Upper Limit

Some settings can be also set up in <MEAS DISPLAY> page. Please refer to the chapter: <Meas> Key

### Figure 5-1 <SETUP>page

5.2



# Short-circuit Clear Zero [CLEAR ZERO]

SCPI Command: CORR: SHOR

Press [Setup] key to enter < SETUP> page, and then press [CLEAR ZERO] soft-key to perform short-circuit clear zero.

After correction, the value will be saved into internal flash disk.



It is necessary to do short-circuit clear zero correction. When replace the test fixture or test cables, please do short –circle clear zero.

How to connect the test clips before executing short-circle clear.

Figure 5-2 Connect the test clip



# 5.3 Comparator Mode [R-COMP],[V-COMP]

SCPI Command:	COMP: RMOD	{OFF,ABS,PER,SEQ}
SCPI Command:	COMP: VMOD	{OFF,ABS,PER,SEQ}

There are several items for choosing:

SEQ – Sequential Mode

PER – Percentage Mode [PER = (Result – Nominal) / Nominal \* 100%] ABS – Absolute Mode [ABS = Result – Nominal]

Procedure to set comparator mode:				
Step 1	Press [Setup] key to enter <setup> page</setup>			
Step 2	Use cursor key	y to select [RESMODE]		
Step 3	SEQ	Sequential Mode:		
		Compare result with low and high limited		
		values.		
	PER∆%	Percentage Mode:		
		$(\text{Result} - \text{nominal}) / \text{nominal} \times 100\%$		
	ABS∆	Absolute Mode:		
		Result – Nominal		

5.3.1

### Comparator Nominal [R-NOMINAL],[V-NOMINAL]

SCPI Command:	COMParator:TOLerence:RNOMinal	<float></float>
SCPI Command:	COMParator:TOLerence:VNOMinal	<float></float>

When using the ABS and PER mode, the nominal value must be inputted. The field is ignored when in SEQ mode. The Nominal value must be positive.

Procedure to input nominal value:

Step 1	Press [Setup] key to enter <setup> page</setup>			
Step 2	Use cursor key to select [R-NOMINAL] or			
	[V-NOMINAL] field.			
Step 3	Input the nominal value by numeric keypad.			

5.3.2

### Limit [R-LOWER] [R-UPPER] [V-LOWER], [V-UPPER]

SCPI Command:	COMParator:TOLerence:RLMT <lower>,<upper limit=""></upper></lower>
SCPI Command:	COMParator:TOLerence:VLMT < lower>, < upper limit>



The high limited value should be greater than low nominal value.

When in SEQ Mode, please input the direct value of resistance or voltage. When in ABS $\Delta$  Mode, please input the absolute value of resistance or voltage. When in PER $\Delta$ % Mode, please input the relative value of resistance or voltage in %.

Procedure to input high/low limited values:

Step 1	Press [Setup] key to enter < SETUP> page		
Step 2	Use cursor keys to select :		
	[R-LOWER] [R-UPPER] or		
	V-LOWER V-UPPER field		
Step 3	Please input the percentage value when in [PER $\Delta$ %] mode		
	Please input the Direct value when in ABS $\Delta$ and SEQ mode.		

# <SYSTEM CONFIG> page

This chapter describes:

- SYSTEM CONFIG
- SYSTEM INFORMATION
- SYSTEM SERVICE

# 6.1 <SYSTEM CONFIG> page

Press [SYSTEM] bottom soft-key to enter <**SYSTEM CONFIG**> page.

- LANGUAGE Choose English or Chinese Language
- DATE/TIME
- ACCOUNT
- BEEP Feature
- BAUD RS232/RS485 Communication Baud Rate.
- RS-485 Address
- SHAKE HAND RS232/RS485 Shake Hand
- RESULT SEND Acquire the test result by FETCH? Command or auto send.

All settings in **SYSTEM CONFIG**> will be saved into internal flash disk automatically.

Figure 6-1 <SYSTEM CONFIG> page

KSYSTEM CON	Y <mark>FIG&gt;</mark>			SYSTEM
DATE/TIME ACCOUNT	2005-01-01 ADMINISTRATOR	01:28:02 PASSWORD		SYSTEM
BEEP	0FF			INFO
RS485	0FF			
SHAKE HAND RESULT SENI	OFF ) FETCH			
				SYSTEM SERVICE
Keypad has				EXIT
- 1		KEY	LOCK	81:27

### 6.1.1 [LANGUAGE]

Procedure to change language:

Step 1	Press [Meas] or [Setup] key to enter main page			
Step 2	Press bottom soft-key [SYSTEM] to enter <system config=""></system>			
Step 3	Use cursor keys to select [Language] field			
Step 4	中文 [CHN]	Chinese		

# 6.



## [ACCOUNT], [PASSWORD]

ENGLISH

- ADMIN All settings are available and can be saved.
- USER All settings are available but **cannot** be saved.

### Procedure to set up account:

Step 1	Press [Meas] or [Setup] key to enter main page		
Step 2	Press bottom soft-key [SYSTEM] to enter <system config=""> page</system>		
Step 3	Use cursor key to select [ACCOUNT] field		
Step 4	ADMIN Administrator		
	USER		

### Procedure to setting password:

Step 1	Press [Meas] or [Setup] key to enter main page		
Step 2	Press bottom soft key [SYSTEM] to enter <system config=""></system>		
Step 3	Use cursor key to select [PASSWORD] field		
	CHANGE	No more than 9 digits and only digits and letters can be	
	PASSWORD	input.	
		Contact us if you forget password.	
	DELETE		
	PASSWORD		

### 6.1.3 [DATE], [TIME]

The instrument uses a 24-hour time.

### Procedure to setting data:

Step 1	Press [Meas] or [Setup] key to enter main page		
Step 2	Press bottom soft key [SYSTEM] to enter <system config=""> page</system>		
Step 3	Use cursor keys to select [DATE] field		
Step 4	YEAR INCR+		
	YEAR DECR-		
	MONTH INCR+		
	DAY+		
	DAY-		

### Procedure to setting time:

Step 1	Press [Meas] or [Setup	] key to enter main page
Step 2	Press bottom soft key	[SYSTEM] to enter <system config=""> page</system>
Step 3	Use cursor keys to sele	ect [TIME] field
Step 4	HOUR INCR+	
	HOUR DECR-	
	MINUTE DECR+	
	MINUTE DECR-	
	SECOND INCR+	
	SECOND DECR-	

### 6.1.4 RS232 [BAUD] rate

Before you can control the AT526/AT526B 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 AT526's/AT526B's built-in RS-232 interface uses the SCPI language. The configuration of RS-232

The keypad will be locked when the commutation established. Use SCPI language in Mini-USB programming.

RS-232 configuration is as follows: 8

- Data bits:
- Stop bits: 1
- Parity: none

■ Procedure to set baud rate:

Step 1	Press [SYSTEM] bottom soft-key to enter <system config=""> page</system>		
Step 2	Use cursor to	select [BAUD] field	
Step 3	1200	For communication converter with opt coupler isolation	
	9600		
	38400		
	57600		
	115200	Best for communication with PC	

6.1.5

### **RS-232 Shake Hand [SHAKE HAND]**

AT526/AT526B supports software "shake hand". AT526/AT526B will return the whole command to host and then response the command when the [SHAKE HAND] is turned ON.

Procedure to turn ON the "Shake Hand": 

Step 1. Press the [Meas] or [Setup] key

Step 2. Press the [SYSTEM] bottom soft-key.

Step 3. Use the cursor key to select [SHAKE HAND] field

Step 4. Use the soft keys to turn ON.

ON	
OFF	

**NOTE:** If you use Applent Software, please make sure that the [SHAKE HAND] was turned OFF.

### 6.1.6 RS-232 Result Send Mode [RESULT SEND]

SCPI Command: SYSTem: SENDmode {FETCH, AUTO}

When you set the [RESULT SEND] to AUTO, the test result will be sent to host every end of measurement instead of by sending "FETCH?" command. The format is:

```
+3.549568e-01,+3.827993e+00,RV GD
+3.549911e-01,+3.827931e+00,RV GD
+1.000000e+20,+1.000000e+20,RV NG
```

Where,

...

"+1.000000e+20" stands for overload or open.

"RV GD" stands for Resistance and Voltage are Good (GD).

"RV NG" stands for Resistance and Voltage are Not Good (NG) or invalid

- Procedure to set up the result send mode:
  - Step 1. Press the [Meas] or [Setup] key
  - Step 2. Press the [SYSTEM] bottom soft-key.
  - Step 3. Use the cursor key to select [RESULT SEND] field
  - Step 4. Use the soft keys to turn ON.

FETCH	Acquire the test result by sending "FETCH?" command only.
AUTO	AT526/AT526B return the result every EOM

# 6.2 <SYSTEM INFORMATION>

There is no configurable option in the <SYSTEM INFO> page.

Figure 6-2 <SYSTEM INFORMATION>page

<system ifor<="" th=""><th>MATION&gt;</th><th></th><th>SYSTEM</th></system>	MATION>		SYSTEM
MODEL	AT526 AC Resistance	Meter	CONFIG
SERIAL NO.	0000000		
FW VERSION	REV C2.0		SYSTEM
0S	APPLENT ATOS(TM)		INFO
OS VERSION	V6.0		
LOGIC UNIT	REV AØ		
SIGNAL UNIT	REV AØ		
USB I/F	REV AØ		
			SYSTEM
			SERVICE
			EXIT
Keypad has be			
		KEY LOCK	00:58

Procedure to view system information:

Step 1	Press [Meas] or [Setup] key to enter main page						
Step 2	Press b	oottom soft	key [SYSTE	[M] to enter <syste< th=""><th>EM C</th><th>CONFIC</th><th>-f&gt;</th></syste<>	EM C	CONFIC	-f>
Step 3	Press	soft-key	[SYSTEM	INFORMATION]	to	enter	<system< th=""></system<>
	INFO	RMATIO	N> page				

# <SYSTEM SERVICE> page



# Warning:

Not available for users Any unprofessional person is not allowed to have access to this page.

7.

6.3

# Handler Interface (Optional for AT526B)



This chapter provides information of AT526's built-in handler interface. Include:

- Pin Assignment
- Circuit Diagram
- Timing Chart

The AT526's built-in handler interface outputs signals that indicate the end of a measurement cycle, the result of bin sorting by the comparator. In addition, the instrument accepts input of external trigger. You can use these signals to easily integrate the AT526 with a component handler or system controller. This means that you can fully automate such tasks as component inspection, component sorting, and processing of quality management data for higher manufacturing efficiency.

# 7.1 Pin Assignment

Figure 7-1 Pin Assignment

Table 7-1

### Description of Handler Interface Signals

Pin	Signal	Direction	Overview
25	/R-LO	Output	0:LO
24	/R-NG	Output	0:NG
23	/R-HI	Output	0:HI
22	/V-LO	Output	0:LO
21	/V-NG	Output	0:NG
20	/V-HI	Output	0:HI
19	/OPEN	Output	0:OPEN-CIRCUIT
7	/EOC	Output	"End of measurement cycle" signal.

			When this signal is output, the
			measurement data and sorting results are
			available.
5	/RV-NG	Output	0: R or V NG
18	Trigger	Input	Rising-Edge, 5V~24V
			GND
27-30	GND	Power	Common signal of internal VCC and
			external VCC
33-34	Internal VCC	Power	Internal VCC (5VDC 1A)
35-36	External VCC	Power	External VCC (3.3V~35V)

# 7.2 Power Rating

	Input/output device	Logic	Electrical requirements
OUTPUT	Corrector out with	Negative logic	35VDC
	pull-up resistance		50mADC max
INPUT		Rising-edge	50mADC max
EXT.DCV	DC voltage input		35VDC max
INT.DCV	Built-in VCC		5VDC,1A max

# 7.3 Electrical Characteristics

### 7.3.1 Input Signal:

Each input signal is connected to the LED (cathode side) of the photo-coupler. The LED (anode side) is connected to the pull-up power supply voltage.

### 7.3.2 Output Signal:

Each output signal is outputted via a pull-up  $5k\Omega$  (0.1W) resistor by using Darlington Transistor to provide high-current and high-voltage level translation.

### 7.3.3 Power supply

The power supply for the judgment output signal pull-up and that for the operation output signal pull-up and input signal drive can be set separately. You can select from +3.3V to +35V external power supply.

An internal VCC (5V DC) has been supplied for testing purpose. To use the internal power, please connect PIN-34 and PIN-35 together.

### 7.3.4 Schematic

Figure 7-2 Typical Circuit Diagram of Handler Interface Input signals.





Typical Circuit Diagram of Handler Interface Output signals.



8.

# **Remote Control**

This chapter provides the following information to remotely control the AT526/AT526B via the RS-232C or USB interface.

- About RS-232C
- About USB Interface •
- Select Baud Rate. •
- About SCPI •

AT526/AT526B can use the RS-232 interface or USB interface to communicate with the computer to complete all the instrument functions.

### 8.1 About RS-232C

You can connect a controller (i.e. PC and PLC) to the RS-232 interface by using Applent RS-232 DB-9 cable. The serial port uses the transmit (TXD), receive (RXD) and signal ground (GND) lines of the RS-232 standard. It does not use the hardware handshaking lines CTS and RTS.



NOTE:

JUST ONLY Use an Applent (not null modem) DB-9 cable.



Cable length should not exceed 2m. The RS-232 connector in the rear panel



Table 8-1

Figure 8-1

RS-232 connector pinout

NAME	DB-25	DB-9	NOTE
DCD	8	1	Not Connection
RXD	3	2	Transmit data
TXD	2	3	Receive date
DTR	20	4	Not Connection
GND	7	5	Ground
DSR	6	6	Not Connection
RTS	4	7	Not Connection
CTS	5	8	Not Connection

■ Make sure the controller you connect to AT526/AT526B also uses these settings. The RS-232 interface transfers data using:

- 8 data bits,
- 1 stop bit,
- And no parity.

# About USB-Serial Interface (Option)

The USB-Serial Interface allows you to connect AT526/AT526B to a USB port on your PC.



Please install the USB-Serial driver before using USB-Serial Interface. The Applent USB-Serial interface model is ATN2.

Figure 8-2

USB-Serial Interface ATN2

NOTE:



# 8.3 To Select Baud Rate

Before you can control the AT526/AT526B 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 AT526's/AT526B'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

- Step 1. Press the [Meas] or [Setup] key
- Step 2. Press the [SYSTEM] bottom soft-key.
- Step 3. Use the cursor key to select [BAUD] field
- Step 4. Use the soft keys to select baud rate.

Soft key	Function
1200	
9600	
38400	
57600	
115200	Recommend

# 8.4 SCPI Language

Standard Commands for Programmable Instruments (SCPI) is fully supported by the RS-232 interfaces.



AT526/AT526B ONLY supports the SCPI Language.

# **Command Reference**



9.

This chapter contains reference information on programming AT526/AT526B with the SCPI commands.

This chapter provides descriptions of all the AT526's/AT526B's available RS-232 commands which correspond to Standard Commands for Programmable Instruments (SCPI) command sets, listed in functional subsystem order.

## 9.1 Terminator

<NL>: The EOI line is asserted by New Line or ASCII Line Feed character (decimal 10,

Hex 0x0A, or ASCII '\n')

## 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 AT526/AT526B 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 AT526's/AT526B'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



# 9.4 Header and Parameters

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

For example

<u>comp:nom</u> <u>100.0e3</u> 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

Figure 9-2

Multiplier Mnemonics

Mnemonic
EX
PE
Т
G
MA
K
М
U
N
Р
F
A

# 9.5 Command Reference

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

- DISPlay Subsystem
- FUNCtion Subsystem
- FETCh Subsystem
- COMParator Subsystem
- CORRection Subsystem
- TRIGger Subsystem
- ERRor Subsystem
- Common Command:
- D IDN?
- SAV
- TRG

# 9.6 DISPlay Subsystem

The DISP Subsystem command group sets the display page.

DISPlay	: PAGE	{MEASurement, SETUp,	
		COMParator, SYSTem,	
		SYSTEMINFO (SINF) }	
	:LINE	<string></string>	

9.6.1	DISP:PAGE

The :PAGE command sets the display page.

The :PAGE? Query returns the abbreviated page name currently displayed on the LCD screen.

	~	
<b>Command Syntax</b>	DISP:PAGE <page name=""></page>	
Parameter	Where, <page name=""> is:</page>	
	MEASurement [or MEAS] Sets display page to MEAS DISPLAY	

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	SETUP [or SETU] Sets display page to SETUP
	SYSTem [or SYST] Sets display page to SYSTEM CONFIG
	SYSTEMINFO [or SINF] Sets display page to SYSTEM INFORMATION
Example	SEND> DISP: PAGE SYST < <u>NL&gt;</u> //Set to the SYSEMT CONFIG
Query Syntax	DISP: PAGE?
Query Response	<pre><page name=""></page></pre>
Example	SEND> DISP: PAGE?< <u>NL</u> >
	RET> SYST< <u>NL&gt;</u>

### 9.6.2 DISP:LINE

The :LINE command enters an arbitrary comment line of up to 30 ASCII characters in the comment field.

<b>Command Syntax</b>	DISP:LINE " <string>"</string>
Parameter	Where, <string> is ASCII character string (30 ASCII characters)</string>
Example	SEND> DISP:LINE "This is a comment." <nl></nl>

# 9.7 FUNCtion Subsystem

The FUNCtion subsystem command group sets the measurement function, the measurement range, monitors parameter control.

Figure 9-3

### FUNCtion Subsystem Tree FUNCtion :RANGe

NCtion	: RANGe	{#Range Number, max, min}		
		: MODE	{AUTO,HOLD,NOMinal}	
	: RATE	{SLOW, MED, FAST, ULTRA}		

### 9.7.1 FUNCtion:RANGe

The FUNCtion:RANGe command sets the range.

<b>Command Syntax</b>	FUNC:RANGe <0-4,MIN,MAX>		
Parameter	Where, <0-4,MIN, MAX> is:		
	0-4, The range number		
	MIN, =Range 0		
	MAX, =Range 4		
Example	SEND> FUNC:RANG 2 <sub><nl></nl></sub> //Set range to [2] $300m\Omega$		
Query Syntax	FUNC:RANGe?		
Query Response	<0-4>< <u>NL</u> >		
Example	SEND> FUNC: RANG?		
	RET> 0< <u>NL&gt;</u>		

### 9.7.2 FUNCtion:RANGe:MODE

The FUNCtion:RANGe:MODE command sets the range mode.

Command Syntax	<pre>FUNCtion:RANGe:MODE {HOLD, AUTO, NOMinal}</pre>
Parameter	Where, {HOLD, AUTO, NOMinal} is:
	HOLD: Sets the auto range to off.
	AUTO: Sets the auto range to on.
	NOMinal: Sets the range mode to nominal.
Example	SEND> FUNC:RANG:MODE AUTO< <u>NL&gt;</u> //Sets to auto range.
Query Syntax	FUNC: RANGe: AUTO?
Query Response	{HOLD, AUTO, NOM}
Example	SEND> FUNC: RANG: MODE?< <u>NL&gt;</u>
-	RET> auto< <u>NL</u> >

### 9.7.3 FUNCtion:RATE

The FUNCtion:RATE command sets the test speed.			
<b>Command Syntax</b>	<pre>FUNCtion:RATE {SLOW, MED, FAST, ULTRa, ULTRaNodisp(ULTN) }</pre>		
Example	SEND> FUNC:RATE FAST < <u>NL&gt;</u> //Sets to FAST Speed		
Query Syntax	FUNC:RATE?		
Query Response	{SLOW, MED, FAST, ULTR, ULTN}		
Example	SEND> FUNC: RATE?		

RET> ULTR<NL>

## 9.8 COMParator Subsystem

The COMParator subsystem command group sets the comparator function, including its ON/OFF setting, limit mode, and limit values. COMParator Subsystem Command Tree

Figure 9-4

COMParator	:BEEP	{OFF,GD,NG}	
	:RMODe	{OFF,SEQ,PER,ABS}	
	:VMODe	{OFF, SEQ, PER, ABS}	
	:TOLerance	RNOMinal	<float></float>
		VNOMinal	<float></float>
		RLIMIT (RLMT)	<lower, upper=""></lower,>
		VLIMIT (VLMT)	<lower, upper=""></lower,>

### 9.8.1 COMParator:RMODe

The :COMParator:RMODe command sets resistance limit mode of the comparator function.

<b>Command Syntax</b>	COMParator:RMODe {OFF,ABS,PER,SEQ}		
Parameter	Where, {OFF, ABS, PER, SEQ} is:		
	ABS Absolute tolerance mode		
	PER Percent tolerance mode		
	SEQ Sequential mode		
Example	SEND> COMP:RMODe PER <nl></nl>		
Query Syntax	COMParator:RMODe?		
Query Response	{off,abs,per,seq}		
Example	SEND> COMP:RMODe?< <u>NL</u> >		
_	RET> abs< <u>NL&gt;</u>		

### 9.8.2 COMParator:VMODe

The :COMParator:VMODe command sets voltage limit mode of the comparator function.

Command Syntax	COMParator:VMODe {OFF,ABS,PER,SEQ}	
Parameter	Where,{OFF,ABS,PER,SEQ} is:	
	ABS Absolute tolerance mode	
	PER Percent tolerance mode	
	SEQ Sequential mode	
Example	SEND> COMP:VMODe PER< <u>NL&gt;</u>	
Query Syntax	COMParator:VMODe?	
Query Response	<pre>{off,abs,per,seq}</pre>	
Example	SEND> COMP:VMODe?	
-	RET> abs< <u>NL&gt;</u>	

### 9.8.3 COMParator:BEEP

COMP:BEEP sets the beep feature.		
<b>Command Syntax</b>	COMParator:BEEP <off,gd,ng></off,gd,ng>	
Example	SEND> COMP: BEEP GD <nl></nl>	
	SEND> COMP: BEEP OFF < <u>NL</u> >	
Query Syntax	COMParator: BEEP?	
Query Response	<off,gd,ng></off,gd,ng>	
Example	SEND> COMP: BEEP?	
	RET> OFF	
9.8.4	COMParator:TOLerence:RNOMinal	

1	The COMParator:TOLerence:RNOMinal command sets resistance nominal value for the colerance mode of the comparator function.
<b>Command Syntax</b>	COMParator:TOLerence:RNOMinal <float></float>
Example	SEND> COMP: TOL: RNOM 100m <nl></nl>

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-		SEND> COMP:TOL:RNOM 1E-6< <u>NL&gt;</u>		
	<b>Ouerv</b> Syntax	COMParator:TOLerence:RNOMinal?		
	Ouerv Response	<scifloat></scifloat>		
	Example	SEND> COMP: TOL: RNOM? <nl></nl>		
	<b>F</b>	RET> +1.00000e-03 <nl></nl>		
	9.8.5	COMParator:TOLerence:RLiMiT		
		The COMParator:TOLerence:RLiMiT command sets resistance lower/upper limit		
		values.		
	<b>Command Syntax</b>	COMParator:TOLerence:RLiMiT <lower>,<upper limit=""></upper></lower>		
Parameter Where, <lower>, <upper> is:</upper></lower>		Where, <lower>,<upper> is:</upper></lower>		
		lower <float> lower limit value</float>		
		upper <float> upper limit value</float>		
	Example	SEND> COMP:TOL:RLMT 100m, 330m <nl></nl>		
	Query Syntax	COMParator:TOL:RLMT? <n></n>		
	Query Response	<float: limit="" lower="">,<float: limit="" upper=""></float:></float:>		
	Example	SEND> COMP: TOL: RLMT? <nl></nl>		
	-	RET> 1.000000e-01,3.300000e-01		
	0.0.0			
1	9.0.0	comparator: rocerence: v nominar		
		The COMParator:TOLerence:VNOMinal command sets resistance nominal value for		
		the tolerance mode of the comparator function.		
	<b>Command Syntax</b>	COMParator:TOLerence:RNOMinal <float></float>		
	Example	SEND> COMP: TOL: RNOM 100m <nl></nl>		
	_	SEND> COMP:TOL:RNOM 1E-6< <u>NL&gt;</u>		
	Query Syntax	COMParator:TOLerence:RNOMinal?		
	Query Response	<scifloat></scifloat>		
	Example	SEND> COMP: TOL: RNOM?< <u><nl></nl></u>		
		RET> +1.00000e-03< <u>NL&gt;</u>		
	007	COMParator TOL orongo VI iMiT		
	7.0.7			
		The COMParator: TOLerence: VLiMiT command sets voltage lower/upper limit values.		
	Command Syntax	COMParator:TOLerence:VLiMiT <lower>,<upper limit=""></upper></lower>		
	Parameter	r Where, <lower>,<upper> is:</upper></lower>		
		lower <float> lower limit value</float>		
		upper <float> upper limit value</float>		
	Example	SEND> COMP:TOL:VLMT 1.1,3.9 <nl></nl>		
	Query Syntax	COMParator:TOL:VLMT? <n></n>		
	Query Response	<float: limit="" lower="">,<float: limit="" upper=""></float:></float:>		
	Example	SEND> COMP: TOL: VLMT? <u><nl></nl></u>		
		RET> 1.100000e+00,3.900000e+00< <u>NL&gt;</u>		
	9.9	TRIGger Subsystem		
1				
		The TRIGger subsystem command group is used to enable a measurement and to set the		
		trigger mode		

TRIGger Subsystem Command Tree

	-	
: S	SOURce	{INT, MAN, EXT, BUS}
TRG		

9.9.1 TRIGger[:IMMediate]

Figure 9-5

The TRIGger[:IMMediate] command causes the trigger to execute one measurement under BUS trigger mode.

<b>Command Syntax</b>	TRIGger[:IMMediate]
Example	SEND> TRIG< <u>NL</u> >
Note	This command can be ONLY used in BUS trigger mode.

9.9.2	TRIGger:SOURce			
	The TRIGger:SOURce command sets the trigger mode.			
Command Syntax	TRIGger:SOURce {INT,MAN,EXT,BUS}			
Parameter	Where, {INT,MAN,EXT,BUS} is			
	INT Internal Trigger Mode			
	MAN Manual Trigger Mode			
	EXT External Trigger Mode			
	BUS Remote Trigger Mode			
Example	SEND> TRIG: SOUR BUS < <u>NL&gt;</u>			
Query Syntax	TRIGger:SOURce?			
Query Response	{INT, MAN, EXT, BUS}			
Example	SEND> TRIG: SOUR? I <nl></nl>			
	KEI/ INI(NL>			
9.9.3	TRG			
	The TRG command (trigger command) performs the same function as the Group			
	Execute Trigger command but return the test result.			
<b>Command Syntax</b>	TRG			
Query Response	<pre><pre>comparator result&gt;</pre></pre>			
Example	SEND> TRG			
-	RET>			
	+3.514007e-01,+3.827861e+00,RV GD			
	+1.000000e+20,+1.000000e+20,RV NG //OPEN or OVERLOAD			
Note	This command can be used ONLY in BUS trigger mode.			
9.10	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 9-6 FETCh Subsystem Command Tree				
	FETCh?			
9.10.1	FETCh?			
	The FETCh? retrieves the latest measurement data and comparator result			
Ouerv Svntax	FETCh?			
Ouerv Response	<float>.<comparator result=""></comparator></float>			
Example	SEND> FETC?			
•	RET> +3.506759e-01,+3.827991e+00,RV GD <nl></nl>			
9.11	CORRection Subsystem			
	The CORRection subsystem command group to execute the short circuit clear zero			

Figure 9-7	correction function. CORRection Subsystem Command Tree			
	CORRect :SHORt			
9.11.1	CORRection:S	HORt		
	The CORRection	n:SHORt comman	nd execute the short-circuit clear zero for all ranges.	
Command Syntax	CORRection	n:SHORt		

Command Syntax							
Example	SEND>	CORRection	n:SHOR	NL>			
	RET>	Short Clea	ar Zero	Start. <ni< th=""><th>-&gt;</th><th></th><th></th></ni<>	->		
	RET>	PASS< <u>NL</u> >					
Note	Before	sending	this	command,	please	short-circuit	the
	termin	als.					

9.12	SYSTem subsystem		
Figure 9-8	SYSTem commad tree		
9.12.1	SYSTem:SENDmode		
	SYST:SEND command sets the RS-232 Result Send Mode. Please refer to Page.23 Section 0		
	<b>NOTE:</b> If you use Applent Software, please make sure that the [SHAKE HAND] was turned OFF.		
	RS-232 Result Send Mode [RESULT SEND]		

Command Syntax	SYSTe
-	m:SENDmode {FETCH,AUTO}
Example	SEND> SYST: SEND AUTO < <u>NL</u> >
Query Syntax	SYST: SEND?
Query Response	<fetch,auto></fetch,auto>

# 9.13 ERRor Subsystem

The ERRor subsystem retrieves last error information.

Query Syntax	ERRor?
Query Response	Error string
Example	SEND> ERR?< <u>NL</u> >
	RET> no error.< <u>NL&gt;</u>

# 9.14 IDN?

The *IDN? query returns to the instrument ID.			
Query Syntax	IDN? Or *IDN?		
Query Response	<model>,<revision>,<sn>,&lt; Manufacturer&gt;</sn></revision></model>		

# 9.15 SAV

The SAV command will save all changed settings into internal flash disk.				
Query Syntax	SAV			
Query Response	OK			





This chapter describes:

- Basic Specifications
- Dimensions

# 10.1 General Specifications

Accuracy is defined as meeting all of the following conditions.

- Temperature:  $23^{\circ}C \pm 5^{\circ}C$
- Humidity:  $\leq 65\%$  R.H.
- Correction: Short-circuit Clear Zero
- Warming Time: >60min
- Adjustment Time: 12months

Working Environment:

- Nominal: Temperature 15°C~35°C Humidity<80%RH
- Working: Temperature 10°C~40°C Humidity10~90%RH
- Storage: Temperature 0°C~50°C Humidity10~90%RH

# 10.2About Accuracy

Accuracy is calculated from the reading error ( $\pm$ % rdg.) determined by the measurement value and range, and the digit error ( $\pm$  dgt.).

Calculation Example:

Measurement value: 1  $\Omega$ , Measurement range: 3  $\Omega$ 

Specified accuracy (from table below): ±0.5% rdg., ±5 dgt.

(A) Reading error (±% rdg.): 1 [ $\Omega$ ] × 0.5% = ±0.005 [ $\Omega$ ]

(B) Digit error ( $\pm$  dgt.):  $\pm$ 5 dgt. =  $\pm$ 0.0005 [ $\Omega$ ] (at 0.0001  $\Omega$  resolution)

(C) Total error (A + B):  $\pm 0.0055 [\Omega]$ 

Applying total error (C) to the measurement value of 1  $\Omega$  gives an error limit of 0.9945 to 1.0055  $\Omega$ .

10.3	AC Resistance Range for AT526

	RANGE	Max Reading	Resolution	ULTRA	FAST	MED	SLOW	Test Current
1	30mΩ	33.000mΩ	1μΩ	$0.5\%\pm20$	$0.3\%\pm10$	$0.2\%\pm10$	$0.2\% \pm 5$	150mA
2	300mΩ	330.00mΩ	10μΩ	$0.5\%\pm20$	$0.3\%\pm10$	$0.2\%\pm10$	$0.2\% \pm 5$	15mA
3	3Ω	3.3000Ω	100μΩ	$0.5\%\pm20$	$0.3\%\pm10$	$0.2\%\pm10$	$0.2\% \pm 5$	1.5mA
4	30Ω	33.000Ω	$1 m\Omega$	$0.5\%\pm20$	$0.3\%\pm10$	$0.2\%\pm10$	$0.2\% \pm 5$	150μΑ
5	300Ω	330.00Ω	$10 \text{m}\Omega$	$0.5\%\pm20$	$0.3\%\pm10$	$0.2\%\pm10$	$0.2\% \pm 5$	15μΑ
6	3kΩ	3.3000kΩ	100mΩ	$0.5\%\pm20$	$0.5\%\pm10$	$0.2\%\pm10$	$0.2\% \pm 5$	15µA
7	30kΩ	33.000kΩ	1Ω	$0.8\% \pm 50$	$0.5\% \pm 20$	$0.2\% \pm 20$	$0.2\% \pm 10$	1.5µA

# **10.4** AC Resistance Range for AT526B

	RANGE	Max Reading	Resolution	ULTRA	FAST	MED	SLOW	Test Current
1	30mΩ	33.000mΩ	1μΩ	$0.5\% \pm 20$	$0.3\%\pm10$	$0.2\%\pm10$	$0.2\% \pm 5$	150mA
2	300mΩ	330.00mΩ	10μΩ	$0.5\% \pm 20$	$0.3\%\pm10$	$0.2\%\pm10$	$0.2\%\pm5$	15mA
3	3Ω	3.3000Ω	100μΩ	$0.5\%\pm20$	$0.3\%\pm10$	$0.2\%\pm10$	$0.2\%\pm5$	1.5mA
4	30Ω	33.000Ω	1mΩ	$0.5\%\pm20$	$0.3\%\pm10$	$0.2\%\pm10$	$0.2\% \pm 5$	150μΑ

# **10.5 DC Voltage Range for AT526**

R	ANGE	Max Reading	Resolution	ULTRA	FAST	MED	SLOW
0	12V	12.0000V	10µV	0.5%±100	0.1%±50	0.05%±10	0.05%±5
1	120V	120.000V	100µV	0.5%±100	0.1%±50	0.05%±10	0.05%±5

# **10.6 DC Voltage Range for AT526B**

RA	NGE	Max Reading	Resolution	FAST	MED	SLOW
0	12V	6.0000V	10µV	0.1%±50	0.05%±10	0.05%±5
1	60V	60.000V	100µV	0.1%±50	0.05%±10	0.05%±5

# 10.7 Features

Display: True color TFT-LCD, Size: 3.5"

Measurement Range for AT526:  $0.001m\Omega \sim 33K\Omega$ 

Measurement Range for AT526B:  $0.001m\Omega \sim 33\Omega$ 

Measurement Speed for AT526: Range-hold mode and comparator is ON:

SLOW: 1 times/sec (1s)

MED: 10 times/sec (100ms)

	FAST:	30 times/sec (33ms)				
	ULTRA:	146 times/sec (6.8ms)				
Measurement Speed for AT526B: Range-hold mode and comparator is ON:						
	SLOW:	1 times/sec (1s)				
	MED:	10 times/sec (100ms)				
	FAST:	30 times/sec (33ms)				
Ranging:	AT526: Auto a	and Manual range with 7 Ranges;				
	AT526B: Auto	and Manual range with 4 Ranges				
Correction Function:	SHORT-CIRCUIT Clear Zero					
Terminals:	Four-terminal test method					
Comparator:	ABS, PER and SEQ sorting methods					
Handler:	Total 8 Bins, 3 bins Resistance HI/IN/LO, 3 bins Voltage HI/IN/LO,					
	1 bin OPEN-C	CIRCUIT, 1 bin RV NG				
Beep Feature:	OFF/GD/NG					
Trigger Mode:	Internal, Manual, BUS and External trigger.					
Built-in Interface:	Handler interface, RS232 interface					
Programming language:	SCPI					
Others:	Data hold fund	ction, Keypad lock				

# 10.8 Environment

15℃~35℃, 80% RH or less
10℃~40℃, 10~90% RH
AC 110V/220V, 48.5Hz-62.5Hz
1A Slow-Blow
15VA
3.5kg, net

# 10.9 Dimensions

Figure 10-1 Dimensions





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