



User's Manual

UDP6722 Programmable DC Power Supply

Foreword

Dear Users,

Hello! Thank you for choosing this brand new UNI-T instrument. In order to use this instrument safely and correctly, please read this manual thoroughly, especially the Safety Requirements part.

After reading this manual, it is recommended to keep the manual at an easily accessible place, preferably close to the device, for future reference.

Warranty Service

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If the original purchaser sells or transfers the product to a third party within three year from the date of purchase of the product, the warranty period of three year shall be from the date of the original purchase from UNI-T or an authorized UNI-T distributor. Power cords, accessories and fuses, etc. are not included in this warranty.

If the product is proved to be defective within the warranty period, UNI-T reserves the rights to either repair the defective product without charging of parts and labor, or exchange the defected product to a working equivalent product (determined by UNI-T). Replacement parts, modules and products may be brand new, or perform at the same specifications as brand new products. All original parts, modules, or products which were defective become the property of UNI-T.

The "customer" refers to the individual or entity that is declared in the guarantee. In order to obtain the warranty service, "customer "must inform the defects within the applicable warranty period to UNI-T, and perform appropriate arrangements for the warranty service.

The customer shall be responsible for packing and shipping the defective products to the individual or entity that is declared in the guarantee. In order obtain the warranty service, customer must inform the defects within the applicable warranty period to UNI-T, and perform appropriate arrangements for the warranty service. The customer shall be responsible for packing and shipping the defective products to the designated maintenance center of UNI-T, pay the shipping cost, and provide a copy of the purchase receipt of the original purchaser. If the products is shipped domestically to the purchase receipt of the original purchaser. If the product is shipped to the location of the UNI-T service center, UNI-T shall pay the return shipping fee. If the product is sent to any other location, the customer shall be responsible for all shipping, duties, taxes, and any other expenses.

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Statement

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1. Introduction

This manual includes safety requirements, installment and the operation of UDP6722 series multi-channel temperature tester.

2. Safety Requirements

This section contains information and warnings that must be followed to keep the instrument operating under safety conditions. In addition, user should also follow the common safety procedures.

Safety Precautions		
Warning	Please follow the following guidelines to avoid possible electric shock and risk to	
	personal safety.	

	Users must follow the following conventional safety precautions in operation,		
	service and maintenance of this device. UNI-T will not be liable for any personal		
	safety and property loss caused by the user's failure to follow the following safety		
	precautions. This device is designed for professional users and responsible		
	organizations for measurement purposes.		
	Do not use th	is device in any way not specified by the manufacturer. This device is	
	only for indoc	or use unless otherwise specified in the product manual.	
Safety Statemen	t		
	"Warning" ind	icates the presence of a hazard. It reminds users to pay attention to a	
	certain opera	tion process, operation method or similar. Personal injury or death may	
Warning	occur if the ru	ules in the "Warning" statement are not properly executed or observed. Do	
	not proceed t	o the next step until you fully understand and meet the conditions stated	
	in the "Warnir	ng" statement.	
	"Caution" indi	cates the presence of a hazard. It reminds users to pay attention to a	
	certain opera	ation process, operation method or similar. Product damage or loss of	
Caution	important data may occur if the rules in the "Caution" statement are not properly		
	executed or c	bserved. Do not proceed to the next step until you fully understand and	
	meet the conditions stated in the "Caution" statement		
	"Note" indicates important information. It reminds users to nev attention to		
Note	note indicates important information. It reminus users to pay attention to		
Note	bighted if pecessary		
	Ingingiteun		
Safety Sign	Γ	1	
Â	Danger	It indicates possible danger of electric shock, which may cause	
	Duriger	personal injury or death.	
A	Warping	It indicates that you should be careful to avoid personal injury or	
	warning	product damage.	
		It indicates possible danger, which may cause damage to this device	
	Ocution	or other equipment if you fail to follow a certain procedure or	
	Caution	condition. If the "Caution" sign is present, all conditions must be met	
		before you proceed to operation.	
		It indicates potential problems, which may cause failure of this device	
		if you fail to follow a certain procedure or condition. If the "Note" sign	
	Note	is present, all conditions must be met before this device will function	
		properly.	
\sim	AC	Alternating current of device. Please check the region's voltage range.	
		Direct current device. Please check the region's voltage range.	

,	Grounding Frame and chassis grounding terminal		Frame and chassis grounding terminal		
)	Groun	Grounding Protective grounding terminal		
느	Grounding Measurement grounding terminal		Measurement grounding terminal		
С)	OF	F	Main power off	
	ON Main power on		Main power on		
Ċ)	Pow Supj	ver ply	Standby power supply: when the power switch is turned off, this device is not completely disconnected from the AC power supply.	
CATI		Secondary electrical circuit connected to wall sockets through transformers or similar equipment, such as electronic instruments and electronic equipment; electronic equipment with protective measures, and any high-voltage and low-			
CAT II		Primary electrical circuit of the electrical equipment connected to the indoor socket via the power cord, such as mobile tools, home appliances, etc. Household appliances, portable tools (e.g. electric drill), household sockets, sockets more than 10 meters away from CAT III circuit or sockets more than 20 meters away from CAT IV circuit			
CAT III		Primary circuit of large equipment directly connected to the distribution board and circuit between the distribution board and the socket (three-phase distributor cir includes a single commercial lighting circuit). Fixed equipment, such as multi-pha motor and multi-phase fuse box; lighting equipment and lines inside large building machine tools and power distribution boards at industrial sites (workshops)		it of large equipment directly connected to the distribution board and en the distribution board and the socket (three-phase distributor circuit gle commercial lighting circuit). Fixed equipment, such as multi-phase ulti-phase fuse box; lighting equipment and lines inside large buildings; s and power distribution boards at industrial sites (workshops).	
CAT IV	CAT IVThree-phase public power unit and outdoor power supply line equipment. EqCAT IVdesigned to "initial connection", such as power distribution system of powerpower instrument, front-end overload protection, and any outdoor transmiss		public power unit and outdoor power supply line equipment. Equipment nitial connection", such as power distribution system of power station, nent, front-end overload protection, and any outdoor transmission line.		
CE	Certifi	cation	CE in	dicates a registered trademark of EU	
UK CA	Certification UK		UKCA	A indicates a registered trademark of UK	
Intertek 4007682	Certification E		ETLi	ndicates a registered trademark of Intertek.	
WasteThis product complies with the marking requirements of W (2002/96/EC). This additional label indicates that this elect product must not be discarded in household waste.		product complies with the marking requirements of WEEE Directive 2/96/EC). This additional label indicates that this electrical / electronic uct must not be discarded in household waste.			
• EFUP		This or to: peric	environment-friendly use period (EFUP) mark indicates that dangerous xic substances will not leak or cause damage within this indicated time rd. The environment-friendly use period of this product is 40 years,		

		during which it can be used safely. Upon expiration of this period, it should		
		enter the recycling system.		
Safety Requirements				
Warning	ng			
Preparat	ion	Please connect this device to AC power supply with the power cable provided.		
before us	se	The AC input voltage of the line reaches the rated value of this device. See the		
		product manual for specific rated value.		
		The line voltage switch of this device matches the line voltage;		
		The line voltage of the line fuse of this device is correct.		
Check all		Please check all rated values and marking instructions on the product to avoid fire		
terminal	rated	and impact of excessive current. Please consult the product manual for detailed		
values		rated values before connection.		
Use the p	ower	You can only use the special power cord for the instrument approved by the local and		
cord prop	perly	state standards. Please check whether the insulation layer of the cord is damaged or		
		the cord is exposed, and test whether the cord is conductive. If the cord is damaged,		
		please replace it before using the instrument.		
Instrume	nt	To avoid electric shock, the grounding conductor must be connected to the ground.		
Groundin	ig	This product is grounded through the grounding conductor of the power supply.		
		Please be sure to ground this product before it is powered on.		
AC power	r supply	Please use the AC power supply specified for this device. Please use the power cord		
		approved by your country and confirm that the insulation layer is not damaged.		
Electrost	tatic	This device may be damaged by static electricity, so it should be tested in the anti-		
preventio	n	static area if possible. Before the power cable is connected to this device, the		
		internal and external conductors should be grounded briefly to release static		
		electricity. The protection grade of this device is 4 kV for contact discharge and 8 kV		
		for air discharge.		
Measurer	ment	Measurement accessories are of lower class, which are definitely not applicable to		
accessor	ies	main power supply measurement, CAT II, CAT III or CAT IV circuit measurement.		
Use the i	nput /	Please use the input / output ports provided by this device in a properly manner. Do		
output po	ort of	not load any input signal at the output port of this device. Do not load any signal that		
this devid	ce	does not reach the rated value at the input port of this device. The probe or other		
properly		connection accessories should be effectively grounded to avoid product damage or		
		abnormal function. Please refer to the product manual for the rated value of the		
		input / output port of this device.		
Power fu	se	Please use power fuse of specified specification. If the fuse needs to be replaced, it		
		must be replaced with another one that meets the specified specifications by the		
		maintenance personnel authorized by UNI-T.		

Disassembly	There are no components available to operators inside. Do not remove the protective	
and cleaning	cover.	
	Maintenance must be carried out by qualified personnel.	
Service	This device should be used indoors in a clean and dry environment with ambient	
environment	temperature from 0 $^{\circ}$ C to 40 $^{\circ}$ C.	
	Do not use this device in explosive, dusty or humid air.	
Do not operate		
in humid	Do not use this device in a numid environment to avoid the risk of internal short circuit	
environment	or electric shock.	
Do not operate		
in flammable	Do not use this device in a flammable and explosive environment to avoid product	
and explosive	damage or personal injury.	
environment		
Caution		
Abnormality	If this device may be faulty, please contact the authorized maintenance personnel of	
	UNI-T for testing. Any maintenance, adjustment or parts replacement must be done	
	by the relevant personnel of UNI-T.	
Cooling	Do not block the ventilation holes at the side and back of this device;	
	Do not allow any external objects to enter this device via ventilation holes;	
	Please ensure adequate ventilation, and leave a gap of at least 15 cm on both sides,	
	front and back of this device.	
Safe	Please transport this device safely to prevent it from sliding, which may damage the	
transportation	buttons, knobs or interfaces on the instrument panel.	
Proper	Poor ventilation will cause the device temperature to rise, thus causing damage to	
ventilation	this device. Please keep proper ventilation during use, and regularly check the vents	
	and fans.	
Keep clean and	Please take actions to avoid dust or moisture in the air affecting the performance of	
dry	this device. Please keep the product surface clean and dry.	
Note		
Calibration	The recommended calibration period is one year. Calibration should only be carried	
	out by qualified personnel.	

3. Product Overview

UDP6722 programmable DC power supply is switching power supply with wide span. The model is small, light and powerful. It adopts LCD, so the parameter can be display directly and easy to use; the product can be applied to the field of automatic test system, R&D, laboratory, teaching experiment, phone and home appliances maintenance.

3.1 Specifications and Functions

Model	Output Range
UDP6722	0V-80V, 0A-20A, 0W-400W

3.2 Accuracy of Instrument

Rated output voltage	0~80V
Rated output current	0~20A
Output power	400W
	Voltage: <0.01%+10mV
Load regulation	Current: <0.1%+5mA
Devuer regulation	Voltage: <0.01%+2.5mV
Power regulation	Current:<0.1%+2.5mA
Desclution	Voltage: 10mV
Resolution	Current: 10mA
Accuracy	Voltage: <0.01%+20mV
(25℃±5℃)	Current:<0.1%+10mA
Deadhack recolution	Voltage: 10mV
Reaubackresolution	Current: 10mA
Readback accuracy	Voltage: <0.01%+20mV
(25℃±5℃)	Current:<0.1%+20mA
Ripple and noise	Voltage: <50mVrms
(20Hz~20MHz)	Current: <15mArms
Temperature	0.02%/°C+10mV
coefficient	0.03%/°C+10mA

Remote sensing	1V
Storage	100
List function	40*200
Display mode	4.3"TFT LCD
Interface	RS232/RS485/USBHost/USBDevice/LAN
USB	\checkmark
Communication	
protocol	SCENTIODB05
Power voltage	AC 220V±10%
Frequency	50Hz/60Hz
Size (W×H×D)	214X88X393mm
Weight	4.65 kg

3.3 Main Characteristics

- 4.3 inch TFT-LCD
- Full range high resolution
- Low ripple and noise
- Remote sensing function
- OVP/OCP/OTP protection
- List mode, delayer function
- Multiple interfaces: RS232, RS485, LAN, USBHost and USBDevice
- Supports SCPI/MODBUS protocol
- 100 sets internal files
- USB program update and import/export file
- Intelligent regulation fans

4. Product Introduction

4.1 Front Panel



Figure 4-1 Front Panel

No.	ltem	Description
1	Power switch	Turn on/off the power
2	Functional keys	Function will be change according to the display menu on the screen
3	Output port	Power output port on front panel
4	Arrow keys	To move the cursor
5	Rotary knob	To move the cursor and confirm the function
6	Numerical keyboard	To input numerical parameter; Esc key
7	Functional shortcut key	Specific functional shortcut key List Menu Delayer Lock key Wave On/Off (output switch)
8	LCD	4.3 inch TFT-LCD
9	Label	Company's logo and model information
10	USB interface	External USB interface

4.2 Rear Panel



Figure 4-2 Rear Panel

No.	ltem	Description
1	LAN interface	
2	USB Type-B interface	
3	DB9 female head port	RS232C and RS485 common communication interface
4	Power input port and fuse	Power socket Fuse specifications: T5AL250V
5	Cooling fans	Please leave space for cooling
6	Power output port on rear panel	It has compensation function. If only to use the port on front panel, it should use the input terminal attached with the instrument.
7	Protective grounding terminal	

5. Inspection and Installation

5.1 Packing List

Before using the instrument,

- 1. Check the appearance whether is damaged or scratched;
- 2. Check the packing list if has loss.

If the product is damaged or accessory is missing, please contact UNI-T sales department or distributor.

Article	Quantity	Remarks
DC power supply	1pcs	(including square hole plug and short circuit plate)
Power cord	1pcs	
RS232 communication line	1pcs	
Spare fuse	2 pcs	T5AL 250V
User's Manual	0 pcs	Electronic user's manual can download from the official website.

5.2 Power Requirements

UDP6722 DC power supply can only be used under the following power conditions.

Voltage: AC 220V±10%

Frequency: 50/60Hz

Warning: To prevent electric shock, please make sure that the power line is securely connect to the ground.

5.3 Operation Environment

UDP6722 DC power supply is recommended for use under the following environmental conditions.

ltem	Environmental Requirements
Operating temperature	0-40℃
Operating humidity	20%-80% (non-condensing)
Storage temperature	-20-70℃
Altitude	≤2000 meters
Pollution degree	2 level

5.4 Cleaning

To prevent electric shock, unplug the power line before cleaning.

Use clean cloth with slight water to wipe outer shell and panel and keep it dry. Avoid water enters

the instrument.

Do not clean the internal of the instrument.

⚠ Note: Do not use solvent (alcohol or gasoline) to clean instrument.

5.5 Handle

Handle is adjustable and can adjust to four positions, hold two sides of the handle to pull or rotate as shown in the following figure.

Figure 5-1 Original Position



Figure 5-3 Remove Handle



Figure 5-2 Test Position





5.6 Daily Checking

To avoid the accident, please check the instrument before using.

- 1. The instrument's input power should conform to the specification and the power configuration should be correct.
- 2. The instrument should be securely connected to the ground.
- 3. DUT is sound, no crack, break and damage.

5.7 Wiring Terminal

Position A at wiring terminal can output the rated current of the instrument. Position B at wiring terminal supports standard banana plug, but can only output the maximum of 10A current.



5.8 Remote Sensing

When the power output current is too large or the connecting line is too long, a large voltage drop will be generated on the connection line, resulting in a decrease in the voltage obtained by the load. This series provides a remote compensation terminal on the rear panel, which can compensate for the line loss of the connecting line, so that the voltage at the load end is equal to the voltage set by the power supply.

Figure 5-5 Remote Compensation on Rear Panel



5.8.1 Wiring of Remote Sensing

- 1. Turn off the output of power.
- 2. Remove the shortcircuit plate between Vs+ and Vo+ and Vs- and Vo-.
- 3. Use the output terminal on the front panel or Vo+ and Vo- on the rear panel to connect to the load.
- 4. Use Vs+ on the rear panel to connect the positive end of the load, Vs- connect to the negative end of the load.





Notes

- 1. It would be better to strand Vs+ and Vs- together to enhance the anti-interference capability.
- 2. If not use remote sensing, please separately short connect Vs+ and Vo+, Vs- and Vo-.

6. <Test>

This chapter contains

- ➢ Test display
- ≻ Status bar
- > Test result

6.1 Measure

The instrument will enter <Measure> page when boot up. The page is used to set and display the basic parameter of power. Press ESC key multiple times in arbitrary interface can back to <Measure> page

Figure 6-1 < Measure > Page



<Measure> Page

No.	ltem	Description
1	Functional key	Option of shortcut key displayed in the screen
2	Data display	Display the real-time voltage, current and power
3	Status bar	Display the current operating status and a part of setup
4	Output setup	Parameter setup of voltage and current
F	Protection setup	Parameter setup of OVP/OCP, press OVP/OCP shortcut
5		key two times to turn it on or turn off.

6.2 Status Bar



No.	Picture	Description
	/	Power output has turned off
1	٠	Blinking: the power is outputing
	OFF	Power output has turned off
2	CV	Power output is operating CV mode
	CC	Power output is operating CC mode
	/	Normal mode
3	LIST	List mode has turned on
	DELA	Delayer has turned on
	232	232 bus has enabled
4	485	485 bus has enabled
4	LAN	LAN bus has enabled
	USB	USB bus has enabled
5	.	Internet line has insert and recognized
6	ψ	USB has insert and recognized
7	ſ	Key has not lock, all keys can be use
1		Key has locked, only output and unlock key can be use
0		Sound key has turned on
0	×	Sound key has turned off
9	03:32:54	Time display
10	4.99 V 0.00 A	Voltage and current value, measure page is not displayed

Icon on Status Bar

6.3 Screenshot

The instrument has screenshot function. Insert USB to the port on the front panel and long press rotary knob can capture the current screen image, it can save to USB for later use.



It is recommended to use branded USB. USB format is FAT32, the maximum capacity is 128G.

6.4 Lock Key

To prevent changing the test conditions by accident, the instrument has lock key function. Short press **[Lock]** key to turn on the function; long press **[Lock]** key for 1s to turn off the function. When lock key is activated, only output and unlock key can be use

7. Setup

Press[Delayer] two times to enter setup page. The page can set other setup for power output.

	OFF	232		» 17:10:36
LIST	DELAYER			
Off				
0001.0s				
Off				
_				
	LIST Off 0001.0s Off	OFF LIST DELAYER Off 0001.0s Off	OFF 232 LIST DELAYER Off 0001.0s Off	OFF 232 I IST DELAYER Off 0001.0s Off

Figure 7-1 <Setup> Page

< Setup> Page

ltem	Setting	Description
		The instrument will stop output when it
Timer	Off, On	reach to the set output time. The default
		setting is Off.
	0.1.0000.0-	Time for timing output, the default time is
Time	0.1-99999.98	0.1s.
		Whether to output the set parameter after
P-out	Off, On	the instrument boots up. The default setting
		is Off.

7. List Setup

List mode is used to set the voltage and current value and output time for every steps. To complete the various kinds of output changing through the combination of multiple steps. The list mode supports the maximum setting of 200 steps, and the instrument supports the storage of 40 list files. User can save the file into USB or recall the file from USB after USB inserts in the instrument.

Press[List]key can step through <Measure>, <List>, and stay at <List> page. Or press the functional key below the <Measure > page and press[List]key to enter list setup page.

Figure 8-1 <List Setup> Basic Parameter Setup

		OFF	232	4 6	🌗 17:11:29
SETUP	LIST	DELAYER			
F:1 oNum	R:10	No.	Volt/V	Curr/A	Time/s
FILENdan	rile:0	0	1.00	1.00	1.0
Start	000	1	1.00	1.00	1.0
Group	100	2	1.00	1.00	1.0
oroup	199	3	1.00	1.00	1.0
Repeat	0001	4	1.00	1.00	1.0
Finish	C+ ~~	5	1.00	1.00	1.0
1 1111 511	Stop	6	1.00	1.00	1.0
Enable	Off	7	1.00	1.00	1.0
		8	1.00	1.00	1.0
		9	1.00	1.00	1.0 🗖
Sheet	Memory				

<List Setup>

ltem	Setting	Description
FileNum	1	The currently loading list file, press[Save]shortcut key to
Flieinulli	1	enter <listfile> to save and recall the file.</listfile>
Stort	0 100	Select the line to start the test from the list on the right side,
Start	0-199	the default is 0.
Group	1 100	Count the output step starts from the initial group number,
Group	1-199	the default is 1.
Repeat	1-9999	Times of test cycly, the default is 1.
Finish	Stop Hold	Stop: stop the output when the test is finished.
FIIIISII	οτορ, ποία Ο	Hold: output the last test item when the test is finished.
		Whether to enable the list test, if the list test is enabled, LIST
	011 0	displays in title bar.
Epoblo		After the list test is enabled, press [On/Off] key to start the list
LIIdDIE	UIT, UIT	test and the indicator will blinking to distinguish from the
		normal output.
		Enable the list test will turn off the delayer function.
Sheet	/	Enter sheet set up
Memory	/	Enter Memory (Local and USB)

Press[Sheet] key to enter Sheet setup.

		OFF	232	- ት 🗗 י	17:11:36
SETUP	LIST	DELAYER			
FiloNum	F:10	No.	Volt/V	Curr/A	Time/s
TTENdin	riie.o	0	1.00	1.00	1.0
Start	000	1	1.00	1.00	1.0
Group	100	2	1.00	1.00	1.0
oroup	199	3	1.00	1.00	1.0
Repeat	0001	4	1.00	1.00	1.0
Finish	Stop	5	1.00	1.00	1.0
1 1111 511	atop	6	1.00	1.00	1.0
Enable	Off	7	1.00	1.00	1.0
		8	1.00	1.00	1.0
		9	1.00	1.00	1.0 💌
Basic	Reset	Step	Voltage	Current	Time

Figure 8-2 Parameter Setup of List Output

Shortcut key of list output

Shortcur Key	Setting	Description
Decie	1	Swithc to the basic parameter setup on the left side after
Basic	1	press this key.
Deeet	1	Set voltage to 1.00V, current to 1.00A, time to 1.0s after
Reset	1	press this key.
		000 1.00 1.00 1.0
Step	0-199	Press Step key and then rotate rotary knob or use
		keyboard to input the line number.
		0 1.00 1.00 1.0
Voltage	0-85.00V	Press Voltage key and then rotate rotary knob or use
		keyboard to input the output voltage of this step.
		0 1.00 1.0 1.0
Current	0-20.5A	Press Current key and then rotate rotary knob or use
		keyboard to input the output current of this step.
		0 1.00 1.00 1. <mark>0</mark>
Time	0.1-9999.9s	Press Time key and rotate rotary knob or use keyboard to
		set the output time of this step.

9. List File

List file includes the local file and USB file;

Press the functional key below the <Measure > interface and press [File] key to enter file management page.

9.1 List File (Local)

		OFF 23	2 🖞 🖬	17:12:2	6			OFF	232 🖞 🕤	() 1
LIST F	ILE <local></local>		No.0 "Defau	ltList"		LIST F	ILE <local></local>		No.0 "Defai	ultList"
No.	Name	CreationTime	PoweronLoad	AutoSave		No.	Name	CreationTime	PoweronLoad	Auto?
0	DefaultList	22-12-01 08:59:59	No	No	1	0	DefaultList	22-12-01 08:59:5	9 No	No
1						1	ListFile_1	23-07-20 17:16:1	3 No	N
2						2				
3						3				
4						4				
5						5				
6						6				
7						7				
8						8				
0					*	0				
Back	Udisk File					No.	Load	Save Dele	te Rename	I

Description Shortcur Key Setting Back Back to set up Udisk File Eenter Udisk Local File Eenter local disk The number of saved file, file number starts from 0 and No. 0-39 cannot be deleted. Loading the file in this line, the current list setup will lost. Load / Save the list setup into this line file. Blank line: create a new list file Save / Existing file: overlay the current file and the name will not change. Delete / Delete the current file. ψ **Δ** 🕩 Name Default CreationTime Powe istFile 11 1 Esc Backspace Left Right OK Rename / Rename the file Method 1: Use rotary knob to select the character in virtual keyboard and press the rotary knob to input the selected character, select [Ent] key to confirm the setting. Method 2: Use the keyboard on front panel to input 0-9 digits, press[Ent] key to confirm the setting. The default filename cannot be renamed. / Switching the subordinate shortcut key menu. >

Figure 9-1 ListFile (Local)

		On: The instrument will recall the file after the instrument						
	Off Op	boots up.						
FOWEIOIILOard	011,011	If other files are set to boot recalling, this file cancles boot						
		recalling by default.						
	Off,On	On: List setup will save in the line of the corresponding file						
AutoSave		in real-time. Only the file that boot recalling is enabled can						
		be automatic saved.						
CapydUDiald	/	Copy this file to USB, in the root directory of						
сору ОЛІ́як		fileUDP6722\LIST, the suffix is *.LIST.						
<	/	Switching the previous shortcut key menu.						

9.2 List File (USB)

Press[Udisk File]key to enter List file(Udisk).

Figure 9-2 List File (Udisk)

		OFF 23	12 I 🖞 🚽	🛋 🔍 11:16:24			OFF	232	4 6	🌗 11:16:30
LIST H	FILE <udisk></udisk>		No.1 "ListF	ile_111"	LIST F	ILE <udisk></udisk>			No.1 "ListFil	e_111"
No.	Name			*	No.	Name	_			
0	ListFile_1.LIST			1	0	ListFile 1.LIST				
1	DefaultList.LIST				1	DefaultList.LIST				1
2					2					
3					3					
4					4					
5					5					
6					6					
7					7					
8					8					
0				•	0					
Back	Local File	-			No.	Load	Save	Delete	Rename	

If press [Local File] shortcut key or plug out USB, the interface will switch to local page. File operation can be set via rotary knob or press arrow keys. The page only supports the operating of load, save, delete and rename. List File (Udisk) has parts of the operation similar to List File (Local).

10. Delayer Setup

Delayer is the simple version of list mode. If the local status is ON, the instrument outputs the parameter according to <Measure >. If the local status is off, the instrument will turn off the output. Press [Delayer] can step through <Measure>, <Delayer>, and stay at <Delayer> page, or you can press the [Delayer] under the screen in <measure> page.

		OFF	232	ት 🗖 ነ	17:24:16
SETUP	LIST	DELAYER			
FiloNum	Filet0		No.	On/Off	Time/s
TITEMOUN	riie.o		0	On	1.0
Start	000		1	Off	1.0
Group	100		2	On	1.0
aroup	199		3	Off	1.0
Repeat	0001		4	On	1.0
Finich	Cton		5	Off	1.0
1 1111 311	Stop		6	On	1.0
Enable	Off		7	Off	1.0
			8	On	1.0
			9	Off	1.0 💌
Sheet	Memory				

Figure 10-1 Basic Parameter of Delayer

<Delayer Setup>

Shortcur Key	Setting	Description
FileNum	/	The currently loading list file, press[Save] shortcut key to
		enter <delayer file=""> to save and recall the file.</delayer>
Start	N-199	Select the line to start the test from the list on the right side,
otart	0 100	the default is 0.
Group	1 100	Count the output step starts from the initial group number,
	1-199	the default is 1.
Repeat	1-9999	Times of test cycly, the default is 1.
Finish	Stop, Hold	Stop: stop the output when the test is finished.
FIIIISII		Hold: output the last test item when the test is finished.
		Whether to enable the delayer test, if the delayer test is
		enabled, DELA displays in title bar.
Fachla	Off Op	After the delayer test is enabled, press [On/Off] key to start
Enable	011,011	the delayer test and the indicator will blinking to distinguish
		from the normal output.
		Enable the delayer test will turn off the list function.
Sheet		Enter sheet setting
Memory		Enter disk (local disk and Udisk)

Press[Sheet]key to enter the parameter setup of delayer output.

Figure 10-2 Parameter Setup of Delayer Output.

		OFF	232	- + - -	17:24:28
SETUP	LIST	DELAYER			
FileNum	F:1a•0		No.	On/Off	Time/s 🐴
1 11 Offician	riie.o		0	On	1.0
Start	000		1	Off	1.0
Group	100		2	On	1.0
oroup	199		3	Off	1.0
Repeat	0001		4	On	1.0
Finich	Cton		5	Off	1.0
1 1111 511	atup		6	On	1.0
Enable	Off		7	Off	1.0
			8	On	1.0
			9	Off	1.0 💌
Basic	Reset		Step	0n/0ff	Time

Shortcut key of delayer

Shortcur Key	Setting	Description
Pagio	1	Swithc to the basic parameter setup on the left side after
DASIC	7	press this key.
Reset	/	Reset the whole list on the right side.
		00 <mark>0</mark> On 1.0
Step	0-199	Press Step key and then rotate rotary knob or use keyboard to
		input the line number.
		Press this key can step through On and Off in this line.
On/Off	/	On: Turn on the voltage output of this step.
		Off: Turn off the voltage output of this step.
		0 On 1.0
Time	0.1-9999.9s	Press Time key and rotate rotary knob or use keyboard to set
		the output time of this step.

11. Delayer File

Delayer file only save the parameter in <Delayer Setup> page, it can save on local or in USB. The local file can also export to USB.

11.1 Delayer File (Local)

Figure 11-1 Delayer File (Local)

		OFF 23	i2 🖞 🕤	4) 17:24:47	7			OFF 2:	32 🖞 🚽	🕩 17:25:04
DELA F	ILE <local></local>		No.0 "Defau	ltDelayer"		DELA FI	LE <local></local>		No.1 "DelaF	ïle_1"
No.	Name	CreationTime	PoweronLoad	AutoSave 4	4	No.	Name	CreationTime	PoweronLoad	AutoSave 者
0	DefaultDelayer	22-12-01 08:59:59	No	No		0	DefaultDelayer	22-12-01 08:59:59	No	No
1	DelaFile_1	23-07-20 17:17:43	No	No		1	DelaFile_1	23-07-20 17:17:43	Yes	Yes -
2	DelaFile_2	23-07-20 17:17:47	No	No		2	DelaFile_2	23-07-20 17:17:47	No	No
3						3				
4						4				
5						5				
6						6				
7						7				
8						8				
0	_			-	1	0				-
Back	Udisk File			_		PowerOn Load	AutoSave	Copy UDisk		<

If the USB is inserted, press [Udisk File] shortcut key to manage the delayer file in USB. By turning the rotary knob or pressing arrow keys to enter the following table to manage the delayer file.

Shortcur key of delayer

Shortcur Key	Setting	Description
No	0_30	The number of saved file, file number starts from 0 and cannot be
110.	0-39	deleted.
Load	/	Loading the file in this line, the current list setup will lost.
		Save the delayer setup into this line file.
Save	/	Blank line: create a new list file
		Existing file: overlay the current file and the name will not change.
Delete /		Delete the current file and the default file cannot be deleted.
Rename	1	Rename the current file and the default file cannot be changd. The
	/	way of rename the file can refer to Rename in List File.
>	/	Switching the subordinate shortcut key menu.
		On: The instrument will recall the file after the instrument boots up.
PowerOnLoad	Off,On	If the boot recalling of this line is cancled, the default file wibb be
		enable boot recalling.
		On: Delayer setup will save in the line of the corresponding file in
AutoSave	Off,On	real-time. Only the file that boot recalling is enabled can be
		automatic saved.
Copylidick	1	Copy this file to USB, in the root directory of HY6722\DELA, the
	/	suffix is *.DELA.
<	/	Switching the previous shortcut key menu.

11.2 Delayer File (Udisk)

Figure 11-2 Delayer File (Udisk)

		OFF 23	2 🛛 🜵 🔐 📣 17:25:19				OFF	232	🜵 🔐 📣 17:25:25
DELA I	FILE <udisk></udisk>		No.1 "DelaFile_1"		DELA H	FILE <udisk></udisk>			No.1 "DelaFile_1"
No.	Name				No.	Name			
0	DelaFile_2.DELA				0	DelaFile_2.DELA	v .		
1	DelaFile_1.DELA				1	DelaFile_1.DELA			
2					2				
3					3				
4					4				
5					5				
6					6				
7					7				
8					8				
0				4	0				
Back	Local File	_			No.	Load	Save	Delete	Rename

If press [Local File] shortcut key or plug out USB, the interface will switch to local page. Delayer file in USB only supports the operating of load, save, delete and rename.

12. Wave Display

Press [Wave] key to display the currently output wave of voltage, current and power. The wave refreshes once per 0.1s.





13. File Management

File management is support to save the parameter of list and delayer and also support USB operation. Press[File]shortcut key below in <Measure > to enter <File Management> page.

13.1 File Management (local)

In <Wage> page, press [File] under the screen, or in <measure> page, press [file] under the screen, we will enter the file <Local> page.

		OFF 23	12 🖞 🚽	4) 11:19:05			OFF	232	ψ - Γ	🅩 11:19:14
FILE	<local></local>		No.0 "Defau	ltConfig"	FILE <	LOCAL>			No.0 "Defau	tConfig"
No.	Name	CreationTime	PoweronLoad	AutoSave 🖣	No.	Name	Creati	onTime P	oweronLoad	AutoSave 📤
0	DefaultConfig	22-12-01 08:59:59	No	No	0	DefaultConfig	22-12-01	08:59:59	No	No
1					1					
2					2					
3					3					
4					4					
5					5					
6					6					
7					7					
8					8					
0				×	0			_	_	-
MeasPa	ge Udisk File				No.	Load	Save	Delete	Rename	>

If USB is inserted, press <Udisk File> shortcut key to manage the file in USB. By turning the rotary knob or pressing arrow keys to enter the following table.

Shortcut Key	Setting	Description		
No	0.70	The number of saved file, number 0 is the default file and		
INU.	0-39	cannot be deleted.		
Load	/	Loading the file in this line, the current list setup will lost.		
		Save the setup into this line file.		
Sava	1	Blank line: create a new list file		
Save	1	Existing file: overlay the current file and the name will not		
		change.		
Delete	/	Delete the current file and the default file cannot be deleted.		
Rename	1	Rename the current file and the default file cannot be changd		
	1	The way of rename the file can refer to Rename in List File.		
>	/	Display the subordinate shortcut key menu.		
		On: The instrument will recall the file after the instrument		
Dowor0pl and	Off Op	boots up.		
FUWEIUIILUau	011,011	If the boot recalling of this line is cancled, the default file wibb		
		be enable boot recalling.		
		On: The setup will save in the line of the corresponding file in		
AutoSovo	Off Op	real-time.		
AULUSAVE	011,011	Only the file that boot recalling is enabled can be automatic		
		saved.		
Convildial	1	Copy this file to USB, in the root directory of		
	1	UDP6722\CONFIG, the suffix is *.STA.		
<	/	Display the previous shortcut key menu.		

Shortcut key of file management

13.2 File Management (USB)

		OFF 232	🜵 🔐 📣 11:21:46			OFF	232	ψ 🖬	11:21:52
FILE	<udisk></udisk>		No.0 "DefaultConfig"	FILE	<udisk></udisk>			No.0 "Defaul	tConfig"
No.	Name		4	No.	Name				4
0	DefaultConfig.STA			0	DefaultConfig.STA				
1				1					
2				2					
3				3					
4				4					
5				5					
6				6					
7				7					
8				8					
0			•	0	_				_
MeasPa	ge Local File			No.	Load	Save	Delete	Rename	_

If press [Local File] shortcut key or plug out USB, the interface will switch to local page. File management in USB only supports the operating of load, save, delete and rename. (The operation is same as Local file.)

14. System Setup (Menu)

Press[Menu] key to enter <System > page.

		OFF	232	- 4 🗗 י	17:29:12
SYSTE	CM				
Language	English		Baudrate	9600	
Date	23/07/20		IP Address	192.168.0	030.036
Time	17:29:12		IP Port	502	
КеуВеер	On				
CommBus	RS232				
Protoco1	SCPI				
Address	01				
				v	
MeasPage			Service	Reset	About

<System Setup>

ltem	Setting	Description			
Language	English, Chinese	Interface language, the default is simplified Chinese.			
Date	/	Date format: year/month/day			
Time	/	Time format: hour/minute/second, 24 hours system			
		Off: key sound is off and the icon ${}^{lacksymbol{\forall}\times}$ display in			
KoyPoon	Off,On	status bar.			
кеубеер		On: key sound is on and the icon 🜓 display in			
		status bar.			
CommBuo	RS232, RS485, LAN,	RS232, RS485 and USB are serial port and the format			
CommBus	USB	as follow,			

		8 data bits, 1 stop bit, no check bit. USB is virtual serial port.			
Protocol	SCPI, Modbus	The instrument supports the communication protocol of SCPI and Modbus			
Address	1-32	Station address in Modbus protocol, it supports 0x00 broadcast communication.			
Baud rate	9600,19200, 38400,57600,115200	The baud rate of RS232, RS485 and USB bus.			
IP address	/	IP address when connecting LAN bus.			
IP port	502	Port number of LAN bus, it cannot be changed.			

Shortcut key at the bottom of the screen:

Measurement display: return to <Measure> page;

System service: for calibration (not open for user);

Factory setting: for restore the instrument to the factory setting;

About: Model/serial number/hardware version/software version of the instrument (as shown in the following figure).

		OFF	USB	ų	l 🔒 l	17:28:50
SYSTE	M					
Language	Engli	_1-	Baudrato	1150	200	
Date	23/05	MODEL	UDP6722		168.0	032.086
Time	17:28	SERIAL HW VER	CWPH3231100	03		
KeyBeep	On	OS VER	V1.30			
CommBus	USB					
Protoco1	SCPI					
Address	01					
				Foot		
MeasPage			Service	Res	set	About

Fiaure	13-3	<abou< th=""><th>ut></th><th>pad</th><th>е</th></abou<>	ut>	pad	е
- igaio	10 0	1 10 0 0		pag	~

15. Remote Communication

15.1 RS-232 Port Setup

15.1.1 RS-232

RS-232 is the current widely used serial communication, it also known as the asynchronous communication. It is used for data communication between computers and computers, computers and peripherals. RS is the abbreviation of "Recommended Standard", 232 is the standard number, the standard is officially published by the American Electronics Industry Association (EIA) in 1969. It requires one bit send by a data line at a time. Usually, RS232 interface comes in the form of 9 pins (DB9) or 25 pins (DB25). The most commonly used RS-232 signals are shown in the following table:

Table Common RS-232 Signal

Signal	Abbreviation	Pin of 25-core	Pin of 9-core
		connector	connector
Request To Send	RTS	4	7
Clear To Send	CTS	5	8
Data Set Ready	DSR	6	6
Data Carrier Detect	DCD	8	1
Data Terminal	DTR	20	4
Ready			
Transmitted Data	TXD	2	3
Received Data	RXD	3	2
Common Ground	GND	7	5

Except the above table, RS232 also has the minimum subset and that is the connecting way used by the instrument.

Table Minimum Subset of RS-232

Signal	Abbreviation	Pin of 9-core connector
Transmitted Data	TXD	2
Received Data	RXD	3
Common Ground	GND	5

15.1.2 RS-232 Connecting



The instrument uses DB9 (femal head) interface.

Suggestion: To avoid electric shock, please turn off the power supply when plug the connector.

Figure 14-1 Interface Definition of DB9 (femal head) Front View



Connecting the instrument to PC via a direct line that has DB9 male head and DB9 femal head.

15.2 RS-485 Port Setup

RS485 uses half-duplex mode. RS485 uses part of the DB9 interface and the definition as follows.

DB9 Pin	Function
5	GND
8	485A
9	485B

If user uses Modbus protocol, it should set the local address.

15.3 LAN Port Setup



Figure 14-2 LAN Port on Rear Panel

Indicator of LAN port

LED	State	Meaning
Graan	Illuminated	Connecting
Green	Blinking	Communicating
Orange	Extinguished	10M communication rate
	Illuminated	100M communication rate

15.4 USB Port Setup

USB virtual serial port communication: enable USB bus and the setting is same as RS232.

Figure 14-3 USB Port on Rear Panel



When USB bus is enabled and connecting to PC, user can find serial port number in PC management. Due to the different manchines, the serial port number of each PC is not necessarily the same.

15.5 Language

Communication supports SCP1 and Modbus commands, the detailes refers to "UDP6722 Programmable DC Power Supply- Programming Manual".

16. Appendix

16.1 Appendix A Maintenance and Cleaning

(1) General Maintenance

Keep the instrument away from the direct sunlight.

Caution

Keep sprays, liquids and solvents away from the instrument or probe to avoid damaging the instrument or probe.

(2) Cleaning

Check the instrument frequently according to the operating condition. Follow these steps to clean the external surface of the instrument:

- a. Please use a soft cloth to wipe the dust outside the instrument.
- b. When cleaning the LCD screen, please pay attention and protect the transparent LCD screen.
- c. When cleaning the dust screen, use a screwdriver to remove the screws of the dust cover and then remove the dust screen. After cleaning, install the dust screen in sequence.
- d. Please disconnect the power supply, then wipe the instrument with a damp but not dripping soft cloth. Do not use any abrasive chemical cleaning agent on the instrument or probes.

Warning

Please confirm that the instrument is completely dry before use, to avoid electrical shorts or even personal injury caused by moisture.

16.2 Appendix B Warranty Overview

UNI-T (UNI-TREND TECHNOLOGY (CHINA) CO., LTD.) ensures the production and sale of products, from authorized dealer's delivery date of three years, without any defects in materials and workmanship. If the product is proven to be defective within this period, UNI-T will repair or replace the product in accordance with the detailed provisions of the warranty.

To arrange for repair or acquire warranty form, please contact the nearest UNI-T sales and repair department.

In addition to permit provided by this summary or other applicable insurance guarantee, UNI-T does not provide any other explicit or implied guarantee, including but not limited to the product trading and special purpose for any implied warranties.

In any case, UNI-T does not bear any responsibility for indirect, special, or consequential loss.

16.3 Appendix C Contact Us

If the use of this product has caused any inconvenience, if you in mainland China you can contact UNI-T company directly.

Service support: 8am to 5.30pm (UTC+8), Monday to Friday or via email. Our email address is infosh@uni-trend.com.cn

For product support outside mainland China, please contact your local UNI-T distributor or sales center.

Many UNI-T products have the option of extending the warranty and calibration period, please contact your local UNI-T dealer or sales center.

To obtain the address list of our service centers, please visit our website at URL: http://www.uni-trend.com