Manual of Operation

i ne	main p	orogr ■	ram	inte			Δ	0	r   ø	0×				
	DisConn Start Re	eceive Data	a Paus Model	e Receive D	Data H	Read And	6 Peak M	ax Min Para		lose I				
Function	n Kange	value		1	11		1		1		1			
LoZV	VFC VAC VDC	VAC+D		mVAC	+DC	C OHN	0	S Hz96	ADC AAC+DC	mADC	mAAC+DC	uADC	uAAC+DC	
			mVJ			F CAP			AAC	mAAC		UAAC		
ZV~	V~	۷		mV-	**		Ω	Hz%	A		mA		uA	
CO	miecteu		_				1	2	D.	4	ndex: 180 DateT	ime: 22/0	3/08 14:25:02 M	fainValue: 9.4985
								Save BMP		efresh				annual a naca
	DC	8		mV				600.0000	e,Total 1 Pages	T 171B T	he Curent Fu	inction	Data Record	
		, i		LIC	1			550.0000						-
			3.	49				500.0000 · 450.0000 ·						
								400.0000						
-6	-30 -30	0	0		300	0 0 0	600	300.0000						
							<	250.0000						
×		3	Q,	<u>.</u>				150.0000						
ear Al Re	scord Save I	Import Pr Rang	rint View	Main		A	IX A	100.0000 - 50.0000 -						
No	DateTime	and the second	max	Value	Unit	Value	Unit	0.0000						
	2022/3/8 14:25:14 2022/3/8 14:25:14	-600 -600	600 600	9.50	mVDC mVDC			-100.0000				_		
447	2022/3/8 14:25:14	-600	600	9.50	mVDC		<	-150.0000						
449	2022/3/8 14:25:15 2022/3/8 14:25:15	-600 -600	600 600	9.49 9.49	mVDC mVDC			-250.0000						
	2022/3/8 14:25:15 2022/3/8 14:25:15	-600 -600	600 600	9.49 9.57	mVDC mVDC			-350.0000						
152	2022/3/8 14:25:15 2022/3/8 14:25:16	-600 -600	600 600	9.48 9.54	mVDC mVDC			-400.0000						
154	2022/3/8 14:25:16	-600	600	9.50	mVDC			-500.0000						
	2022/3/8 14:25:16 2022/3/8 14:25:16	-600 -600	600 600	9.51 9.50	mVDC mVDC		_	-550.0000						
157	2022/3/8 14:25:17	-600	600	9.49	mVDC				24:21 03/08 14:24:3 22/03/0	31	14:2		14	25.02
	Conn			С	onn	ectin	g devi	ces						
. 0				D	Disconnect the device									
DisConn														
				T	To receive data, receiving continuous data									
Pause Revice Data				S	Suspension of receiving data									
Hold			М	Maintain current data.										
f Hz%			Т	Trigger the HZ function										
 Peak			Т	To enter peak mode										
Max Min			E	Enter the max min mode										
					Set system parameters									

## The main program interface

About	Software product information
() Help	Software to help document
Close !	Exit the software

2 Functio	on Options			
Menu	Screenshot	Description		
Function	LoZV         VFC         VAC         VDC         mVDC         mVAC+DC         °C           LoZ V~         V~         V         mVAC         °C         °F	The corresponding instrument		
	OHM     BEEP     nS     Hz%     ADC     mADC     mADC     mAAC+DC     uADC       CAP     DIOD     nS     Hz%     AAC     AAC+DC     mAAC     mAAC+DC     uAAC+DC       Ω     Hz%     A     mA     mA     uA	with the shift function		
Range	Auto Manual Model Mode Range Setting	Enter the instrument automatic or manual range		
Value Model	Relative Value Set Relative Value Model Relative Value Mode	To enter or exit the relative value model		
Save Data	Save CurrentStart AutoCloseDataSaveAuto SaveSave Data Setting of Device	To enter or exit the saved data model		
Read And Delete	Read Index Read Data Read Count: Query in Index ALL Data Data Count Read and Query Of Device	Read or query the historical data model		



3 Command prompt bar: Send status command prompt

4 Instrument display area: Synchronous display instrument value

5 Table display area: The table displays the received data,

provide the import, export, printing function.

6 Chart display area: The chart shows the received data, provide the save BMP image, refresh, print the image function  $_{\circ}$