9849 Operation Manual

S/N:900984902 REV:A

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1. Introduction

The main functions of the 9849 software are used to measure three-phase control, edit test steps and receive test data. The test step can be set to test, and the test can be started or paused or stopped, or when it is stopped, the system will automatically set AC/DC Load to OFF, allowing users to operate with peace of mind to avoid the risk of electric shock

2. System requirements

- 1. Personal computer
 - a. Operation System : Windows 7
 - b. Display Card : resolution 1280*800
 - c. Display : 18.5" resolution 1280*800
 - d. Mouse
 - e. Keyboard
 - f. Hard Disk Space : above 500Gbytes
 - g. Memory : above 4Gbytes
- 2. Prodigit AC/DC Electronics Load , used for LoadLevel

3. 9849 Software Installation

9849 software has a total of 1 CD, the installation steps are as follows

1. Boot the computer to the Windows screen.

2. Insert the CD into the root directory and execute Setup.exe, the following screen will appear.

1	рго9849	Setup	×
	æ	Welcome to the pro9849 installation program.]
	Setup canno proceeding, running.	ot install system files or update shared files if they are in use. Before , we recommend that you close any applications you may be	
-		OK Exit Setup	₫.

1. It is recommended to change the directory to D:\Pro9849 and follow the installation diagram to install.

🛃 pro9849 Set	up	×
Begin the installation	on by clicking the button below.	
Ŀ	Click this button to install pro9849 software to t directory.	the specified destination
Directory:		
C:\Program Files\pr	ro9849\	<u>C</u> hange Directory
	Exit Setup	

2. After selecting the path, press "Continue" to proceed with the installation.



3. After the installation is complete, the following screen will be displayed, please press "OK".



4. Press the start button on the Windows screen \rightarrow select Prodigit9849 in the program \rightarrow press Pro9849 to execute.



4. 9849 operating instructions

- 1. Main page
 - a. Run the assembly\Prodigit\Prodigit 9849

849 3 Chann	Phase I <mark>el –</mark>	Control Pro	gram R	1.0												
0	0	≌ 🕹	0		B	.	0	0		SN :	202011121	1	Measure 2	ement Val 020/11/1	ue 2 09:06:2	1
Step	A	ction Mod	e N	lode	Value	Dwe	ll Time(s)	Loop	Times	MeasT(s)	Frequency		Loopl	0		
1	1	LoadLevel	CC	•	2		18000			10	60		Loopt		1	r r
													Phase	Votlage	Current	Power
													A	0.000	0.000	0.000
													C	0.000	0.000	0.000
													-Load Co	onnect Sta TCP/I 1.168.16.1	tus	tatus Vait

- 2. Main screen function
 - a. START : Start the test, and start recording the test data in the file, the file name is the same as the SN serial number.
 - b. STOP : Stop the test, AC/DC Load is OFF. When the test is restarted, it will restart from the beginning.
 - c. Connect Setup : Device connection setting, which can be set for AC/DC Load.
 - d. Addition : A new test step is added after the last test step, up to 320 test steps.
 - e. Delete : Delete a test step.

f.

Insert : Insert a test step after the currently selected test step, up to 320 test steps.



- h. Move Down Step : Move down the designated Step.
- i. Save Test Step : Save the test step settings to the specified file.



- Open Test Step : Load an existing test step file.
- k. SN : Serial number input, the serial number entered will be used as the test record file name. •
- m. Measurement Value
 - 1. Measuring time: display current working time
 - 2. LOOP : Display the number of loops used
 - 3. Voltage(V) : output voltage value
 - 4. Current(A) : output current value
 - 5. Power(W) : output power value
- n. Connect Status : When the measurement is started, the system will automatically detect the connection status of the device according to the set value. If the connection is normal, it will display OK, and the connection failure will display Fail.



Connection setting page :

•	849 3 'hani	Phase Cont	rol Progr	am R1.0							
		0 2		S	6		0	SN : 2	202012071	1	Measurement Value 2020/12/07 15:43:50
	Step	Action	n Mode	Mode	Value	Dwell Time(s)	Loop Times	MeasT(s)	Frequency		Loop1 0
	1	Load	Level	CC	2	18000		10	60		
											Phase Votlage Current Power A 0.000 0.000 0.000 B 0.000 0.000 0.000 C Load IP PORT 192.168.16.12 4001 4001 RS232 COM BaudRate /USB 01 115200 C GPIB Address 05 OK Cancel

a. LAP

Load IP : Enter IP address PORT : Input communication port, default is 4001.

b. RS232/USB

COM: RS232 communication port, default is 1 BaudRate: Communication rate, default is 115200

- c. GPIB Address: GPIB address
- d. OK : Save the connection settings.
- e. Cancel : Cancel the Setting.

4. New test step page :

a. LoadLevel

Modify Channel - 1 Step - 1 Action Mode : LoadLevel	
Load Mode : CC	OK
Load Value : A	
Dwell Time : 18000 Seconds	Cancel
Measure Time : 10 Seconds	
Frequency(Hz) : 60 Hz	

Load Level Setup

- A. Load Mode : Select input CC/LINCC/CR/CV/CP mode
- B. Load Value : Enter the load value
- C. Dwell Time : Enter the operating time
- D. Measure Time : Input measurement time
- E. Frequency(Hz) : Input frequency
- F. OK : OK
- G. Cancel : Cancel
- b. FOR

Modify Channel - 1 Step - 1	
Action Mode : FOR	
FOR Setup	
Times : 1	OK
	Cancel

FOR Setup

- A. Times : Enter the number of cycles
- B. OK : OK
- C. Cancel : Cancel

c. LOOP

Modify Channel - 1 Step - 1 Action Mode : LOOP	
LOOP Setup	ОК
	Cancel

LOOP Setup

- A. OK : OK
- B. Cancel : Cancel

5. Start measurement :

Measurement Value 2020/11/12 09:32:26										
Loop1 0										
Phase	Votlage	Current	Power							
A	0.000	0.000	0.000							
В	0.000	0.000	0.000							
С	0.000	0.000	0.000							

Measurement Value

Time : Display the current time

Loop1 : Number of loops

Phase : A/B/C three-phase

Voltage : A/B/C three-phase voltage value

Current : A/B/C three-phase current value

Power : A/B/C three-phase power value