

Intepro Systems

AFV Series

Variable Frequency Power Supply

USER MANUAL

Version History

Version	Release	Writer	Description	Hardware
No.	date			version applied
V1.0	3-2015		Rev 1	

Intepro Systems provides a full range of technical support for our customers. Customers can contact our offices or customer service centers nearby, or our headquarters. All rights reserved. This manual is subject to change without notice.

Safety Precautions

Danger



Beware of the high temperature of this equipment. **DO NOT** open the chassis without technician present or authorization from Integro Systems.

- When the AFV needs to be moved or rewired, please shut down the instrument completely
 by disconnecting the input power lines and wait at least 20 minutes for the capacitors in the
 instrument to discharge to prevent electric shock.
- In order to ensure the personal safety of users, this series of power products must be grounded before use.
- In case of fire, please use dry powder fire extinguishers instead of liquid fire extinguishers to avoid the risk of electric shock.
- Liquid or other foreign objects must not be allowed to enter the cabinet of the grid simulator.

Attention



The application environment and storage methods affect the service life and reliability of the product. Extended use in the following conditions should be avoided:

- Ambient high or low temperatures or humidity beyond technical specifications (temperature: -20 °C to 40 °C; relative humidity: 5% to 95%);
- In direct sunlight or exposed to heat sources;
- Places susceptible to vibration or collision;
- Environments with dust, corrosive substances, salt and combustible gases;

Keep the air inlets and outlets unblocked to promote ventilation to avoid a rise in the internal temperature, which may shorten the service life of components, and affect the service life of the product;

Grid simulators not in service for a long time should be stored in a dry environment. The temperature range for storage is -40 $^{\circ}$ C to 70 $^{\circ}$ C.

To properly protect the equipment, only the personnel of Intepro Systems are allowed to open the front door or side cover. If the quality assurance seal is broken, required services will incur charges and guaranty is void.

Danger: conditions that may cause serious equipment damages or human casualties.

Attention: Conditions that may cause moderate injuries or damages to equipment.

Content

1	Product Introduction	1
2	Working Principle	2
	2.1 Functional block diagram of complete machine	2
	2.2 Description of functional block diagram	3
	2.3 Main control circuit	3
3	Transportation and Installation	4
	3.1 Transportation precautions	4
	3.2 Unpacking inspection	4
	3.3 Installation environment requirements	5
	3.4 Description of cable connection	6
	3.5 Cable wiring	6
4	Product Specifications	7
	4.1 Technical specifications	7
	4.2 Equipment overview and diagrams	10
	4.3 Equipment description	12
5	Operation	13
	5.1 Initial power-up of system	13
	5.2 Menu description	13
	5.3 Parameter setting	14
	5.3.1 Start-up	14
	5.3.2 User mode	15
	5.4 Application interface	16
	5.4.1 General Mode	16
	5.4.2 Step mode	17
	5.4.3 Gradual mode	18
	5.4.4 Measurement mode	19
	5.4.5 System setting interface	
	5.4.6 System log	22
	5.5 RS485 communication	
	5.5.1 RS485 communication wiring	
	5.5.2 RS485 communication	
	5.5.3 File menu	
	5.5.4 System setting	32

6	Repair and Maintenance	35
	6.1 Daily repair and maintenance	35
	6.2 Regular maintenance	36
7	Troubleshooting and Solutions	37
8	After-Sales Service	38
W	arranty	39

Chapter 1 Product Introduction

The AFV series power supply is a programmable power supply for grid simulation. With advanced SPWM technology and direct digital frequency synthesis (DDS) waveform technology, the power supply has stable output frequency and good continuity. AFV series power supplies provide continuous, pure and stable sinusoidal voltage. They can achieve local control via remote control through the user's PC using internal control and communication modules. The internal electronic circuit can quickly detect over- current, overload, over-voltage and output short circuit, and will automatically protect and cut off the output and sound an alarm. The integrated laminated busbar technology and modular configuration in the power supply inverter unit improve reliability and stability. The touch screen display and control make for easier operation.

The main performance characteristics of the AFV series variable frequency power supplies are as follows:

- Advanced SPWM technology and direct digital frequency synthesis (DDS) waveform technology are used. The power supply has stable output frequency and good continuity;
- The patented inner loop energy-saving test design is used to reduce energy consumption;
- High precision settings and output;
- Comprehensive and stable protection, perfect self-diagnostic maintenance function and higher system reliability;
- The laminated busbar structure is used to effectively reduce the inductance of the inverter circuit and improve the reliability of the inverter;
- Intelligent fan speed regulation control is used with a built-in dust filter to achieve efficient heat dissipation and effective protection in harsh environments;
- Communication interface: Communication using RS485 (standard configuration)
 and Ethernet (optional configuration);
- A running event recording function records up to 255 events.

Chapter 2 Working Principle

2.1 Functional block diagram of complete machine

All functional units of the AFV series, from input to output according to the functional sequence, are shown in Fig. 2-1.

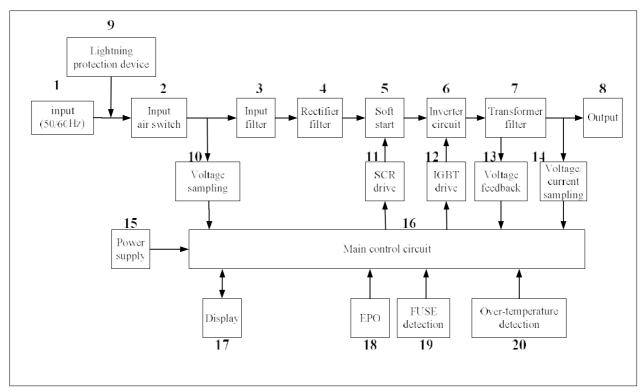


Fig. 2-1 Functional block diagram of complete machine

2.2 Description of functional block diagram

- 1) Input: Connects from the power supply endpoint to the input terminal disk of the equipment.
- 2) Input air switch: Controls the commercial power input equipment.
- 3) Input filter: Input inductor and capacitor filter.
- 4) Rectifier filter: Converts the input alternating current into direct current.
- 5) Soft start: DC capacitor is charged slowly to reduce the impulse current.
- 6) Inverter circuit: Converts the direct current into PWM waveform.
- 7) Transformer filter: Boosts the output voltage of IGBT and outputs the voltage after LC filter.
- 8) Output: The output voltage is transferred to the output terminal disk (or output copper bar) through the contactor.
- 9) Lightning protection device: Over-voltage protection, lightning protection, restraining surge current, absorbing spike pulse, etc.
- 10) Voltage sampling: Input voltage sampling conditioning circuit.
- 11) SCR drive: Drive control circuit of soft start SCR.
- 12) IGBT drive: Amplify PWM signals to drive IGBT power components.
- 13) Voltage feedback: Steadily output voltage amplitude.
- 14) Voltage/current sampling circuit: Sampling conditioning circuit of output voltage and current.
- 15) Power supply: Power supply of all PCB.
- 16) Main control circuit: The processing of all input and output signals.
- 17) Display: Touch screen display.
- 18) EPO: Emergency stop signal.
- 19) FUSE detection: Transmit the FUSE power-off signal to the control circuit for trip protection.
- 20) Over-temperature detection: Transmit the over-temperature signal to the control circuit for trip protection.

2.3 Main control circuit

The main control circuit is divided into three parts: the protection sampling module, the main control module and the display control module. The relationships between these three parts are shown in Fig. 2-2.

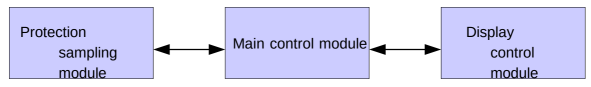


Fig. 2-2 Block diagram of control parts

Chapter 3 Transportation and Installation

3.1 Transportation precautions

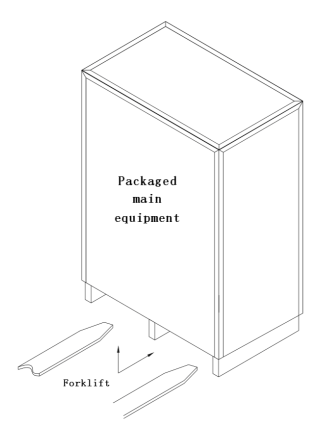


Fig. 3-1 Diagram of transportation

Because the equipment is heavy, the lifting operations need to be slow during the transportation by forklift. This will prevent damaging the equipment itself or the surroundings.

The equipment needs to be fixed firmly during transport to prevent it from sliding or dumping. Although the shockproof packaging was designed for transport, it is recommended that caution should be exercised if driving on rough roads.

3.2 Unpacking Inspection

- When opening the wooden boxes that contain the equipment, pay extra attention to handling. The equipment is heavy. Avoid dropping or dumping.
- Before turning on the equipment check the equipment condition for damage from transport.
 Inform Intepro Systems staff of any damage.
- Check the accessories shown on the delivery accessory list. If any accessories are missing
 please contact Intepro Systems as soon as possible.

3.3 Installation Environment Requirements

When selecting where to install, the following should be adhered to:

- 1) Install the equipment indoors and maintain air flow. Try to keep the equipment air inlet/outlet free of dust;
- 2) The surface on which the equipment is installed should have sufficient strength to support the equipment and be as level as possible. The equipment shall not shake once it is in place;
- 3) The equipment adopts the incoming line and the outgoing line. It is recommended to arrange lines and cables connected externally from the cable trenches to facilitate the installation and maintenance;
- 4) Where the equipment is placed should provide sufficient space to allow the heat which is produced by the equipment to vent (see Fig. 3-2). Please do not cover the air inlet on the front panel;
- 5) Do not use the equipment in an environment with dust, volatile or flammable gases, high saline matter or corrosive substances because these may affect the product life;
- 6) Do not place the equipment in an environment with high temperature or humidity. Keep away from water, heat sources and avoid direct sunlight;
- 7) Use correct power distribution to guarantee the safety of the equipment and the user's equipment.

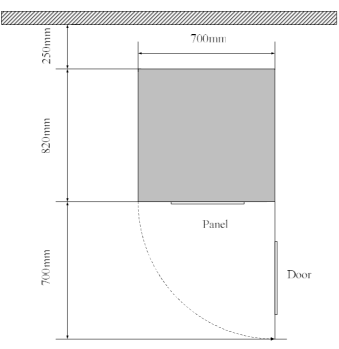


Fig. 3-2 Schematic diagram of bottom of fixing device

3.4 Description of cable connection

The cable connection of the main circuit is as shown:

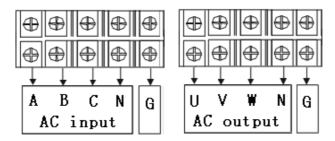


Fig. 3-3 Schematic diagram of wiring terminal

Before installing the equipment, all the switches are to be disconnected. The circuit cables should be connected properly according to the above diagram.

3.5 Cable wiring

- 1) Use a voltmeter to confirm that there is no voltage output in the distribution lines;
- 2) Confirm that all of the switches of the variable frequency power supply are in the "OFF" position;
- 3) The input and output cables can be selected according to the cables recommended by Intepro Systems. Model AFV-33030U is shown as an example in Tables 3-1 and 3-2.

Table 3-1 Reference table of input distribution cables

Machine model	Input current	Input	live wire ((mm ²)	Input zero line	Input ground wire
Machine model	(A)	A	В	C	(mm^2)	(mm ²)
AFV-33030U	70.8A	25mm ²	25mm ²	25mm ²	16mm ²	16mm ²

Table 3-2 Reference table of output distribution cables

Machine model	Output	Outp	put live wi	re (mm ²)	Output zero	Output ground wire (mm ²)	
Machine model	current (A)	U	V	W	line (mm ²)		
AFV-33030U	LO: 83.3A HI: 41.7A	25mm ²	25mm ²	25mm ²	25mm ²	16mm ²	

The reference cables recommended in the above-mentioned tables are multi-core flexible copper cables. The user can select different cables according to the input and output current conditions. When the length of the input or output lines exceed 20 meters, it is recommended that the wire diameter of the cable should be doubled.

4) Properly connect the input distribution lines to the corresponding wiring terminals at the input terminal of the equipment, and connect the output load lines to the corresponding wiring terminals at the output terminal of the equipment.

Note: The corresponding relationship during wiring is generally A, B and C correspond to the common yellow, green and red; the N wire must be connected properly; DO NOT operate a charged device; when the input and output wiring distance is long, it should be considered that the line voltage drops in the wires.

Chapter 4 Product Specifications

4.1 Technical Specifications

The specifications for all of the AFV models can be found in the following tables:

	n - Three Phase Ou	t (15~75kVA)								
Model			AFV-33015	AFV-33020	AFV-33030	AFV-33045	AFV-33060	AFV-33075		
Capacity (kVA	.)		15	20	30	45	60	75		
Circuit Type					IBGT/P\					
Input	Input Phase				Three	-				
	Voltage			120V/2	208V, 220V/380	V, OR 277V/48	VOV			
	Voltage range				220V/380\	/±15%				
	Frequency range				47-63	Hz				
	Power				0.9					
	Max Current (A) v	v/ full load	28.1	37.4	56.1	84.2	112.2	140.3		
Output	Phase				Three	е				
	Wave				Sine)				
	Voltage	Low (V)			0V-150.0V	/ (L-N)				
		High (V)			150.1V-300.	0V (L-N)				
	Frequency range			4	5-65 Hz Option	al 45-500Hz				
	Frequency regula	tion			≤ 0.01	%				
	Max Current (A)	High (A)	20.8	27.8	41.7	62.5	83.3	104.2		
	,	Low (A)	41.7	55.6	83.3	125.0	166.7	208.3		
System	Line Regulation	, ,	≤1							
•	Load Regulation			≤1% (linear load)						
	THD			≤ 2% (linear load)						
	Efficiency		≥90%							
	Response Time		≤2ms							
	Crest Factor		3:1							
	Protection		Electronic circuit trip for over/low voltage, over current, over load, over temperature, and short circuit protection and alarm system							
Readings	Display		VFD (Touch Screen Optional)							
ŭ	Voltage		Res.: 0.1V, Accuracy: 0.5%FS+4Counts							
	Current		Res.: 0.1A, Accuracy: 0.5%FS+4Counts							
	Frequency		Res.: 0.1Hz, Accuracy: 0.5%FS+4Counts							
Control	RS-232		Standard							
Mode	RS-485		Standard							
	GPIB		Optional							
Safety	Insulation Resistance		10M ohm (Tested w/ DC 500V)							
Voltage Resistance		1800V 10mA for 1 min (Tested w/ AC)								
Environment	·		Fan Cooling, Front to Rear							
	Temperature				0°C ~ 4					
	Humidity				0 ~ 90% (Non-c	condensing)				
	Altitude		≤1500m							
Case No.	<u> </u>		1				2			
Weight (lb/kg)			882/400	915/415	937/425	959/435	1081/490	1158/525		
			Consult factory fo	r power levels ab	ove 800kVA					

Case No.	Dimensions (W x D x H mm / in)
1	650 x 920 x 1248 / 25.60 x 36.22 x 49.13
2	700 x 800 x 1620 / 27.56 x 31.50 x 63.78

	In - Three Phase	Out (100~400k		A EV / 00400	A E \ / 004 E 0	A EV / 00000	A EV / 00000	A EV / 00 400		
Model			AFV-33100	AFV-33120	AFV-33150	AFV-33200	AFV-33300	AFV-33400		
Capacity (kVA	۸)		100 120 150 200 300 400							
Circuit Type	I				IBGT/P					
Input	Phase				Thre					
	Voltage			120V/2	208V, 220V/380		80V			
	Voltage range				220V/380\					
	Frequency rang	je			47-63	Hz				
	Power				0.9					
	Max Current (A) w/ full load	187.1	224.5	280.6	374.1	561.2	748.2		
Output	Phase				Thre					
	Wave				Sine					
	Voltage	Low (V)			0V-150.0\	/ (L-N)				
		High (V)			150.1V-300.	0V (L-N)				
	Frequency rang	je		4	15-65 Hz Option	al 45-500Hz				
	Frequency regu	ılation			≤0.01	%				
	Max Current	High (A)	138.9	166.7	208.3	277.8	416.7	555.6		
	(A)	Low (A)	277.8	333.3	416.7	555.6	833.3	1111.1		
System	Line Regulation		<1							
	Load Regulation		≤1% (linear load)							
	THD		≤ 2% (linear load)							
	Efficiency		≥90%							
	Response Time									
	Crest Factor		3:1							
	Protection		Electronic circuit trip for over/low voltage, over current, over load, over temperature, and short circuit protection and alarm system							
Readings	Display		VFD (Touch Screen Optional)							
rtoddingo	Voltage		Res.: 0.1V, Accuracy: 0.5%FS+4Counts							
	Current		Res.: 0.1A, Accuracy: 0.5%FS+4Counts							
	Frequency		Res.: 0.1Hz, Accuracy: 0.5%FS+4Counts							
Control	RS-232		Standard							
Mode	RS-485		Standard							
	GPIB		Optional							
Safety		Insulation Resistance		10M ohm (Tested w/ DC 500V)						
Caroty	Voltage Resista		1800V 10mA for 1 min (Tested w/ AC)							
Environment	Cooling System			Fan Cooling, Front to Rear						
	Temperature				0°C ~ 4					
	Humidity				0 ~ 90% (Non-c					
	Altitude		≤1500m							
Case No.			3	3		4	!	5		
Weight (lb/kg)			1579/716	1713/777	2866/1300	3087/1400	4851/2200	5512/2500		
<u> </u>			Consult factory for	or power levels a	bove 800kVA					

Case No. Dimensions (W x D x H mm / in)

3	940 x 820 x 1700 / 37.00 x 32.28 x 66.93
4	1100 x 940 x 1850 / 43.31 x 37.00 x 72.83
5	1400 x 1040 x 2000 / 55.12 x 40.94 x 78.74

Three Phas	se In - Three Ph	ase Out (500~2000kVA)								
Model		,	AFV-33500	AFV-33600	AFV-33800	AFV-331000	AFV-331200	AFV-331500	AFV- 332000		
Capacity (k	:VA)		500	600	800	1000	1200	1500	2000		
Circuit Type					•	IBGT/PWM	•				
Input	Phase					Three					
	Voltage				120V/208V, 2	20V/380V, OR 2	77V/480V				
	Voltage range	Э			22	0V/380V±15%					
	Frequency ra	nge				47-63 Hz					
	Power					0.85					
	Max Current full load	(A) w/	990.3	1188.4	1584.5	1980.6	2376.7	2970.9	3961.2		
Output	Phase					Three					
·	Wave					Sine					
	Voltage	Low (V)			0\	/-150.0V (L-N)					
		High (V)			150.	1V-300.0V (L-N)					
	Frequency ra				45-65 H	z Optional 45-50	0Hz				
	Frequency re					≤0.01%					
	Max Current (A)	High (A)	694.4	833.3	1111.1	1388.9	1666.7	2083.3	2777.8		
	,	Low (A)	1388.9	1666.7	2222.2	2777.8	3333.3	4166.7	5555.6		
System	Line Regulati	on	S1								
•	Load Regulation		≤1% (linear load)								
	THD		≤ 2% (linear load)								
	Efficiency		≥90%								
	Response Time		≤2ms								
	Crest Factor		3:1								
	Protection		Electronic circuit trip for over/low voltage, over current, over load, over temperature, and short circuit protection and alarm system								
Readings	Display		Touch Screen								
J	Voltage		Res.: 0.1V, Accuracy: 0.5%FS+4Counts								
	Current		Res.: 0.1A, Accuracy: 0.5%FS+4Counts								
	Frequency		Res.: 0.1Hz, Accuracy: 0.5%FS+4Counts								
Control	RS-232					Optional					
Mode	GPIB		Standard								
			Optional								
Safety	Insulation Resistance		10M ohm (Tested w/ DC 500V)								
	Voltage Resistance		1800V 10mA for 1 min (Tested w/ AC)								
Environm	Cooling Syste	em		·	Fan Co	oling, Front to R	ear				
ent	Temperature					0°C ~ 45°C	<u> </u>				
	Humidity				0 ~ 90%	% (Non-condensi	ng)				
	Altitude					<1500m					
Case No.				6		7		-			
Weight (lb/l	kg)		9921/4500	11464/5200	15433/7000	18740/8500	20283/9200	-			
			C	onsult factory for p	ower levels above	ve 800kVA					

Case No.	Dimensions (W x D x H mm / in)
Odoc No.	

6	4900 x 1400 x 2050 / 192.91 x 55.12 x 80.71
7	6300 x 1500 x 2050 / 248.31 x 59.06 x 80.71

4.2 Equipment Overview and Diagrams

AFV series products correspond to size according to capacity, and the specific sizes are shown in Table 4-1:

Machine capacity (kVA)	W (mm)	D (mm)	H (mm)
15, 20	650	920	1248
30, 45, 60, 75	700	820	1,620
100, 120	940	820	1700
150, 200	1100	940	1850
300, 400	1400	1040	2000
500, 600	4900	1400	2050
800, 1000, 1200	6300	1500	2050

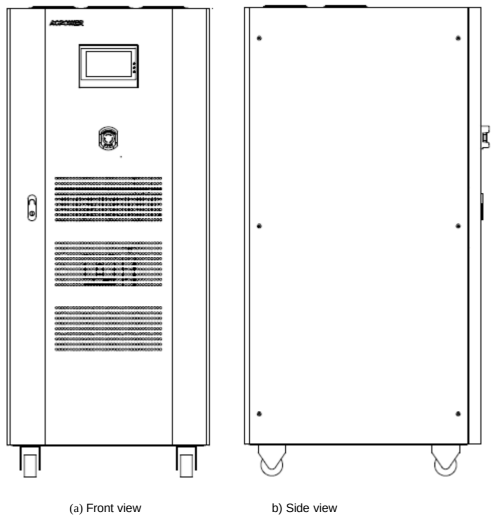


Fig. 4-1 Cabinet Views

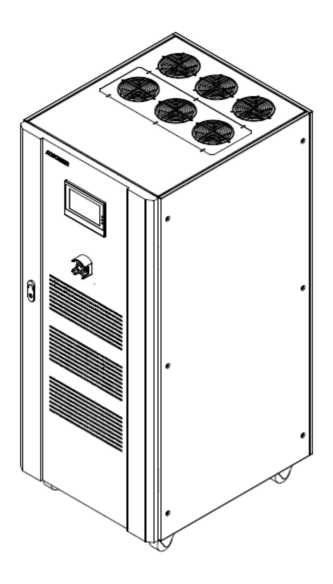


Fig. 4-2 Axonometric view of AFV machine

4.3 Equipment Description

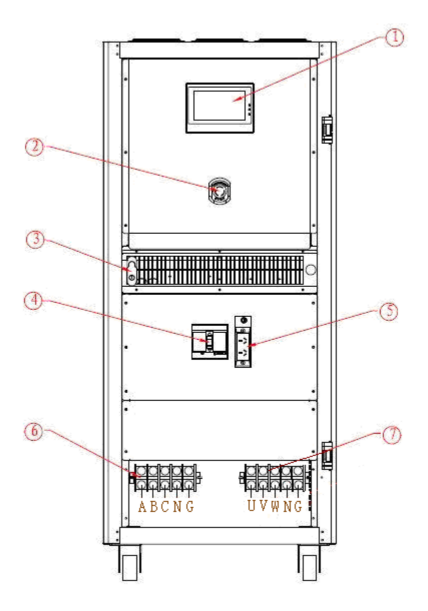


Fig. 4-3 Description of complete equipment appearance

- ① Touch screen;
- 2 Emergency stop button;
- 3 Door handle;
- ④ Input air switch;
- ⑤ Maintenance socket;
- 6 AC input terminal row;
- AC output terminal row .

Chapter 5 Operation

5.1 Initial power-up of system

The input and output wirings should be properly connected according to the input and output connection shown in Section 3.3. When the system is started, the main engine fan begins to operate and the panel display screen becomes active. Also, the main interface is entered, indicating that the start-up is normal. The parameters can then be set for the machine.

Note: If there is an external load, the load switch should be disconnected first, and the input switch should be connected (it needs to confirm whether the electric power of the input terminal row is normal before the input switch is connected).

The application interface can be entered by clicking "Application". Users can set the output voltage and frequency value, then press the [Operation] key when completed. Clicking "Meas." displays the actual output for phase voltage, current, frequency, etc.

5.2 Menu description



Application

The application interface displays phase voltage, current and frequency of output terminal of the AFV(equipment).



In the application interface, time setting and system maintenance can be set as required.



Records the historical work information of the equipment.

5.3 Parameter setting

Setting parameters correctly is a basic requirement for running the AFV equipment smoothly. Detailed user modes are described below.

5.3.1 Start-up

When the AFV equipment has been powered on the screen will show the company LOGO as in Fig. 5.1.

5-1.



Fig. 5-1 Start-up interface

The initialization interface is shown in Fig. 5-2.



Fig. 5-2 Initialization interface

5.3.2 User mode

Enter the main menu of the user mode. The interface display is shown in Fig. 5-3.



Fig. 5-3 Main menu of user mode

- 【APP】--Application: Enter the operation setting interface;
- 【SYSTEM】: Enter the time setting and system maintenance interface;
- **[EVENT]**: Enter the equipment work record information table interface.

5.4 Application interface

In the application interface, users can conduct the operations of the general mode, Step mode, Gradual mode and Measurement mode of the equipment.

Note: All the product information in the operation interface of the equipment should comply with the model specifications of the actual equipment.

5.4.1 General Mode

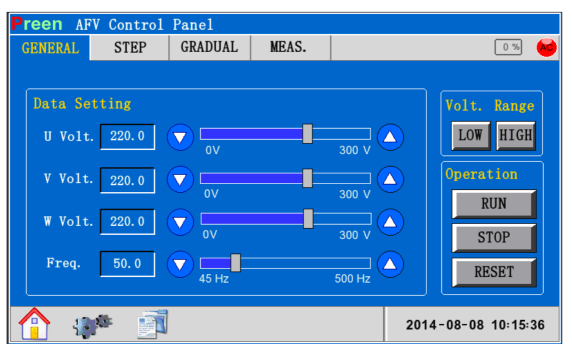


Fig. 5-4 Setting interface of general mode

- [U Volt.] / [V Volt.] / [W Volt.] -- U-phase voltage/ V-phase voltage/ W-phase voltage:
 The following three ways can be used for setting voltage at all phases:
 - a) Directly input the voltage value in 220.0. Click the box to pop up the keyboard, and then input the voltage value;
 - b) In the box of ov solve, touch left and right for adjustment;
 - c) Select **2** & **4** to conduct the setting. The variation unit is 0.1.
- Treq] -- Frequency: Doing the setting is the same as that of voltage;
- 【LOW】: The equipment starts to output the low voltage when selected;
- 【HIGH】: The equipment starts to output the high voltage when selected;
- 【RUN】: The equipment starts the output according to the set value when selected;
- **(STOP)**: The equipment stops the output when selected;
- 【RESET】: The equipment restores the initial state when selected;
- [AC indicator light displays the operational state of the AC output of the equipment:

 Red represents that the mode of the equipment is in the stop state, while green represents that the mode of the equipment is running.

5.4.2 Step mode



Fig. 5-5(a) Step mode setting interface

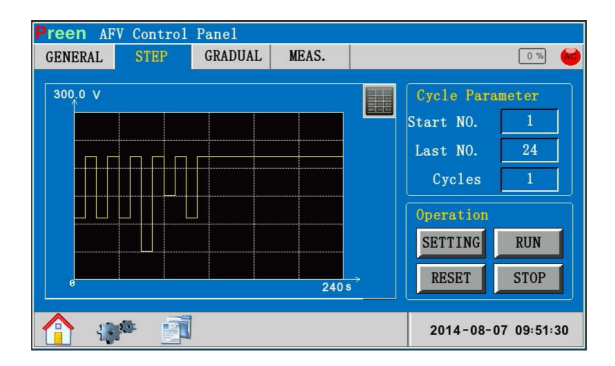


Fig. 5-5(b) Step mode effect interface

- 【SETTING】: Download the set parameters;
- 【RUN】: The equipment starts to run the step mode when selected;
- 【RESET】: The equipment restores the initial state when selected;
- 【STOP】: The equipment stops running the step mode when selected;
- Switch over step setting interface and step effect interface.

5.4.3 Gradual mode



Fig. 5-6(a) Gradual mode setting interface



Fig. 5-6(b) Gradual mode effect interface

- 【SETTING】: Download the set parameters;
- 【RUN】: The equipment starts to run the gradual mode when selected;
- 【RESET】: The equipment restores the initial state when selected;
- 【STOP】: The equipment stops running the gradual mode when selected;
- Switch over gradual change setting interface and gradual change effect interface.

5.4.4 Measurement mode

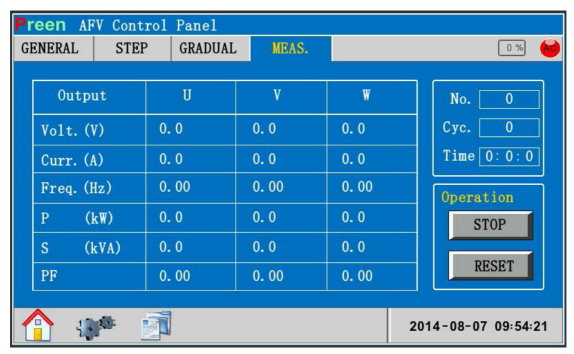


Fig. 5-7 Real-time acquisition interface

【MEAS.】 --Measurement: Real-time acquisition;

- 【STOP】: The equipment stops the output when selected;
- 【RESET】: The equipment restores the initial state when selected;

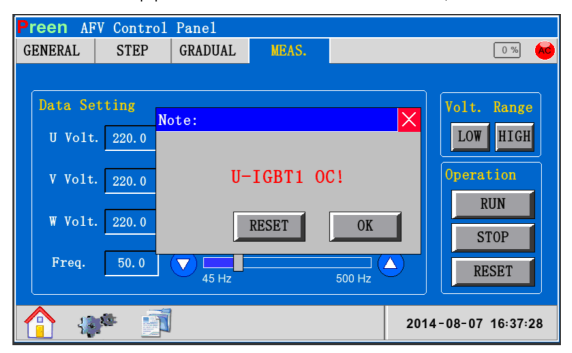


Fig. 5-8 Fault alarm interface

- 【RESET】: Fault reset;
- [OK]: Select to return to the real-time acquisition interface.

5.4.5 System setting interface

The system setting interface is shown in Fig. 5-9.

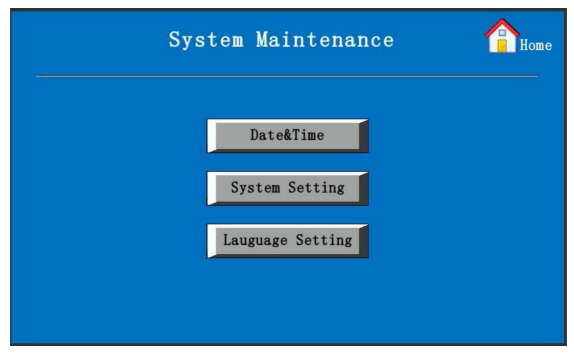


Fig. 5-9 System setting interface

- 【Date&Time】: Select to enter the date and time settings;
- [System Setting]: Under normal circumstances, the system configuration is only for the users to view, and it cannot be modified. If there is a need to modify the system configuration, please contact Intepro Systems customer service personnel;
- Language Setting : Select to enter the language setting.

The time setting interface is shown in Fig. 5-10 (a). The I anguage setting is shown in Fig. 5-10 (b).

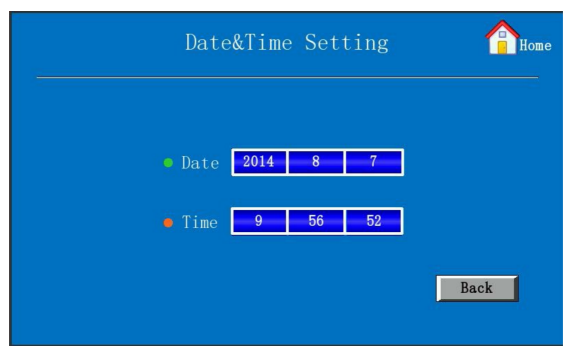


Fig. 5-10 (a) Date&Time setting interface

- 【Date】/ 【Time】: Input the date and time of the equipment through the digital keyboard;
- 【Back】: Click it to back the previous interface;
- [Home]: Click it to back the main interface.



Fig. 5-10 (b) Language setting interface

- 【简体中文】【 繁體中文】【 English】: There are three language settings: Simplified Chinese, Traditional Chinese and English;
- 【Back】: Click it to go back to the previous interface;
- 【Home】: Click it to return to the main interface.

5.4.6 System log

The system log interface is shown in Fig. 5-11.



Fig. 5-11 System log setting interface

- [Previous] / [Next] : Browse the historical event contents;
- 【Clear】: Empty the system log table;
- 【Back】: Return to the previous menu.

5.5 RS485 communication

5.5.1 RS485 communication wiring

The AFV(equipment) is provided with a RS485 communication function, and the port is shown below. A RS232 communication cable and a RS232 isolation module are also supplied with the device.



Fig. 5-12 Diagram of RS485 port

■ Note

Descriptions of Touch screen Pins: 1 pins——B, 5 pins——FG, 6 pins——A.

5.5.2 RS485 communication

5.5.2.1 Main interface

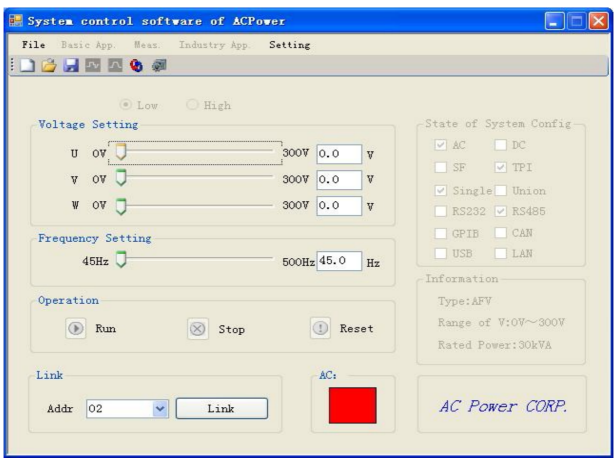


Fig. 5-13 Main interface of upper computer

After running ACPower.exe the main interface shown in the above figure will appear, indicating that the procedure is running normally. If the following message box appears:



Fig. 5-14 Files configuration message box

This message box indicates that the proper system configuration files are not found. To correct, users should select <code>[Load Config]</code> on the <code>[File]</code> menu, as shown in the following figure:

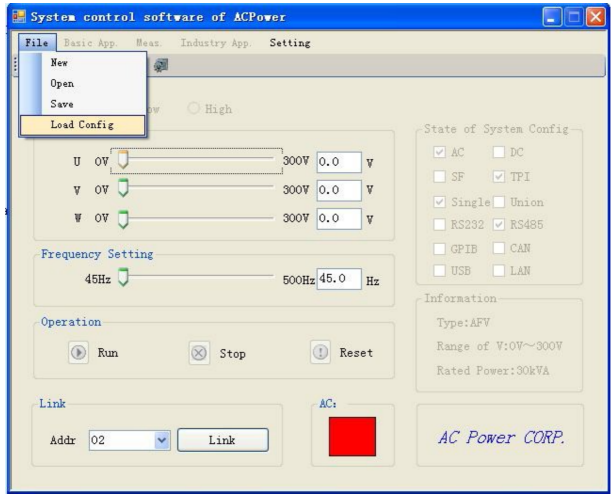


Fig. 5-15 File import configuration menu

Users can import the configuration files (e.g. AFV.cfg) for their power supply model from the CD supplied with the variable frequency power supply. *For additional inquiries please contact Intepro Systems.*

- Link : Connecting device;
- Run : When selected the equipment starts the output according to the set value;
- 【Stop】: The equipment stops the output when selected;
- 【Reset】: The equipment restores the initial state when selected;

- [Basic App.] -- Basic Application: Includes the Basic Application, Step and Gradual;
- [Meas.] -- Measurement : Real-time Sampling;

[Industry App.] -- Industry Application;

Users will next enter the main interface. Before the [Link] operation is done with the variable frequency power supply, make sure the controlling buttons [Run], [Stop], [Reset] are grey and in the inoperable state. The menus of Basic Application, Measurement, Industry Application and other menus are also grey and in an inoperable state.

User can select **[Link]** in the main interface to open the communication connection with the variable frequency power supply. The main interface will eliminate the grey state when the connection is successfully established, as shown in the following figure:

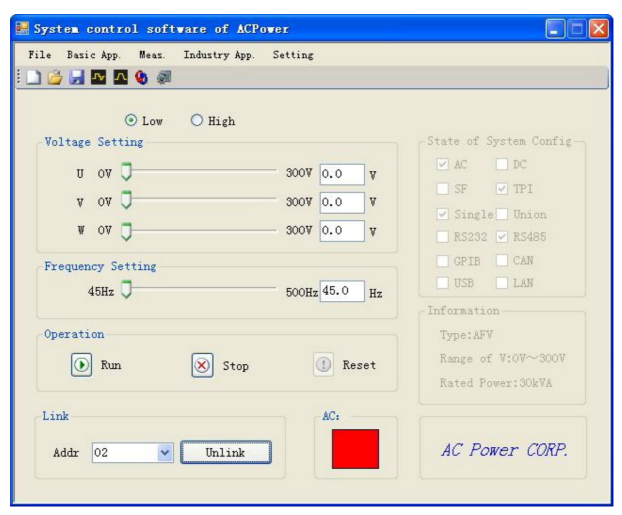


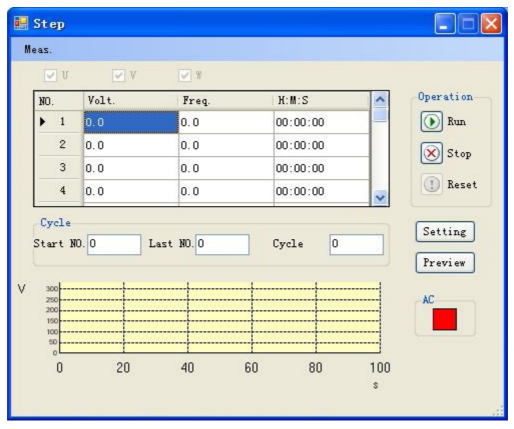
Fig. 5-16 Basic application

In the main interface (the system configuration state), product information and the functions of toolbar and basic applications menu are all displayed. The information is from the imported system configuration files and includes the max./min. value of voltage and frequency.

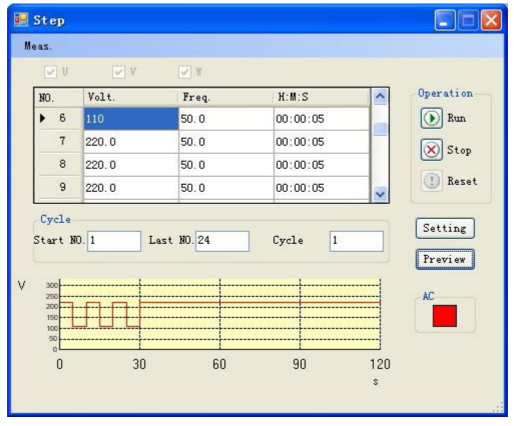
Only Intepro Systems can modify and update the system configuration files.

5.5.2.2 Step

On the application interface, select the [Step] option to enter the Step function interface:



(a) Step function setting interface



(b) Step function setting interface - preview

Fig. 5-17 Step function interface in remote control

- U, V, W three-phase selection: When the independently adjustable three-phase output functions are unavailable, this option is unavailable and appears grey;
- The maximum number of user-defined data groups can be set up is 24; the maximum number of user-defined data cycles that can be set up is 255;
- [Preview] button shows a visual simulation of user-defined data;
- Select the [Setting] button to download user-defined data to the AC power supply;
- User-defined data will be automatically updated and saved after [Preview] button or [Setting] button or [Run] button is selected;
- Status Indicator: Red indicates that the device AC / DC is stopped; green indicates
 t h a t the device AC / DC is in the output state;

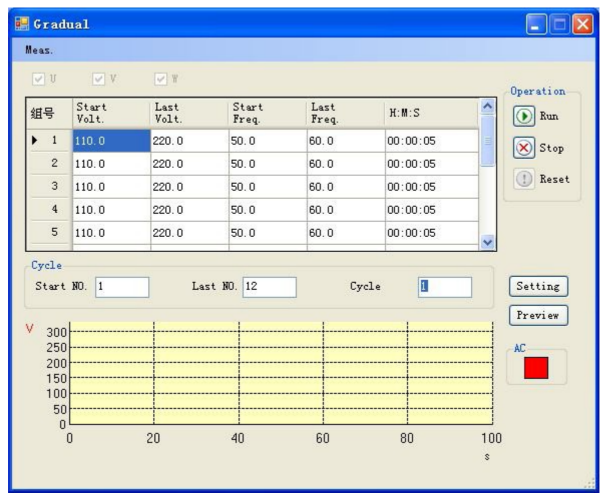
•

NOTE: User-defined data is not saved until the [Preview] button or [Setting] button or [Run] button is pressed.

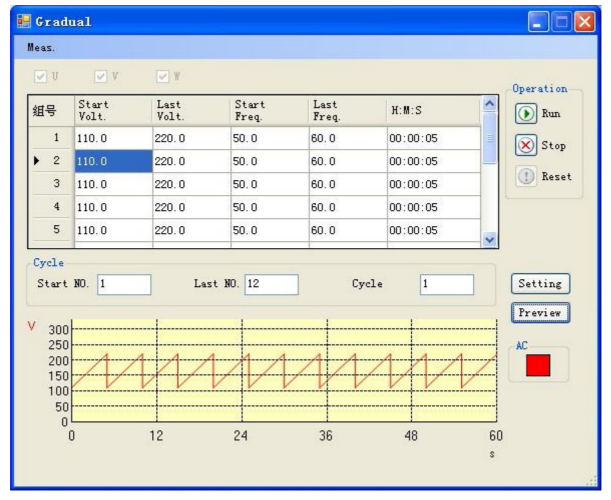
- [Run]: The equipment starts to run the step mode when selected;
- 【Stop】: When selected the equipment stops running the step mode;
- 【Reset】: Selecting this restores the initial state.

5.5.2.3 Gradual

On the application interface, select the [Gradual] option to access the gradual function interface:



(a) Gradual function setting interface



 $\begin{tabular}{ll} \textbf{(b) Gradual function setting interface - preview} \\ \end{tabular}$

Fig. 5-18a, b. Gradual function interface in remote control

- The maximum number of user-defined data groups that can be set is 12; the maximum number of user-defined data cycles that can be set is 255;
- Select the [Preview] button to show visual simulation of user-defined data;
- Choose the [Setting] button to download the user-defined data to the AC power supply;
- User-defined data will be automatically updated and saved when the [Preview]
 button or the [Setting] button or the [Run] button is selected;

NOTE: User-defined data is not saved until the [Preview] button or the [Setting] button or the [Run] button is pressed.

- [Run]: The equipment starts to run the gradual mode when selected;
- 【Stop】: The equipment stops running the gradual mode when selected;
- [Reset]: When selected the equipment restores the initial state.

5.5.2.4 Measurement

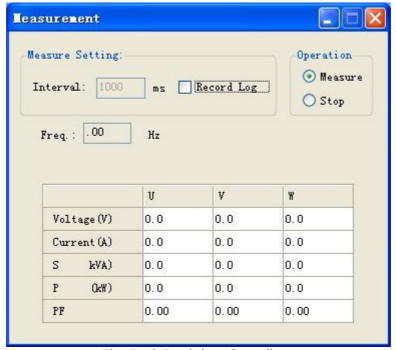


Fig. 5-19 Real-time Sampling

The real-time interface can be entered only when the software is running.

- The sampling interval may be set within the range from 1000 to 5,000ms while the default interval may be set to be 1,000ms;
- The user can choose whether to record the real-time sampling of data and save it as log file;
- The user can select which data items need to be collected real-time;
- The user can control or stop the sampling procedure.

5.5.3 File menu

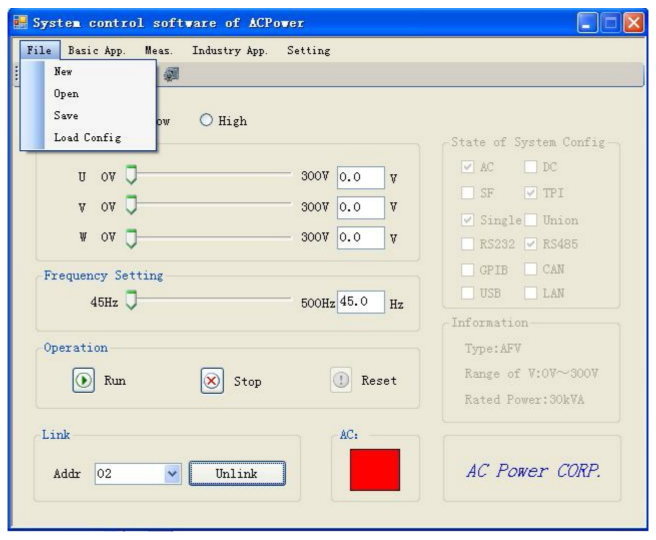


Fig. 5-20 File menu

The drop-down file menu is shown in the system control screen in the above figure.

- [New]: Select to create a new system data file.
- [Open]: Choose to open the existing system data file.
- [Save] : Select to save the existing user settings in the current system data file.
- Load Config : Select to import the system configuration files of the software.

Note: The default system data file of the software is syssoft.ini. This file keeps the system settings, the application function data set by the users, and other information. It preserves the latest operational data set by the users for when the software runs the next time.

5.5.4 System setting

1) Language setting

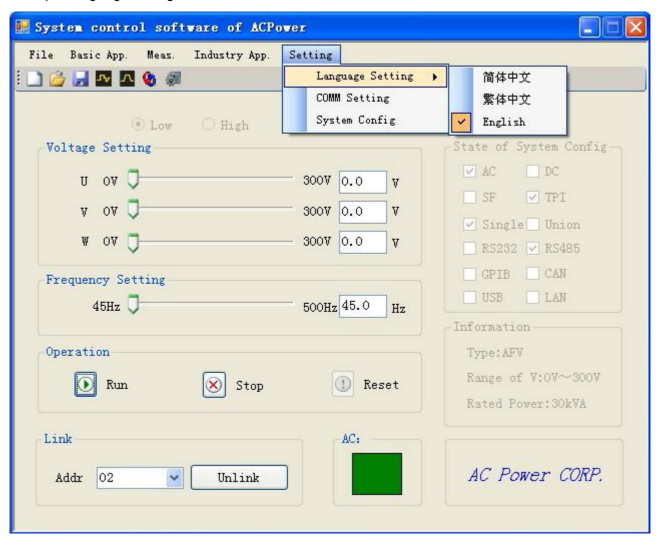


Fig. 5-21 Language setting

Users can select any of three languages in Language Setting, including Simplified Chinese, Traditional Chinese and English. After selecting the language all of the text on all of the interfaces will switch to the selected language.

2) Communication setting

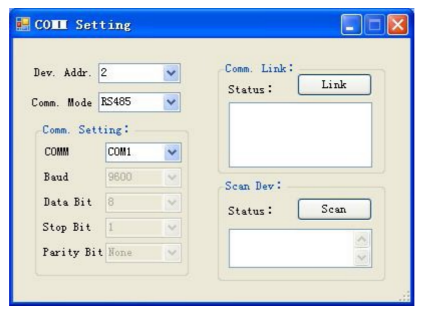


Fig. 5-22 Communication setting

- 【Dev. Addr.】 --Instrument address: For the contact address of the power-supply device;
 When the power supply model is configured to AFV, the address of the instrument defaults to 2.
- 【Comm. Mode】--Communication method: There are three optional communication methods. These are RS232, RS485 and GPIB.
- When selecting GPIB as the communication method, the setting group of serial port parameters will be in a grey and inoperable state.
- 【Comm. Link】 -- Connection establishment: You can select this to establish a
 communication connection with the power supply after having selected communication
 method and communication parameter. The edit box below this button will display the
 connection state.
- Scan Dev] --Scan device: This function can be used to scan the device on the communication link if you do not know the address of the currently-connected power-supply device. The list box below the Scan button will display the results.

3) On the System Control - Setting drop-down menu - select the [System Config] option to proceed to the interface shown below in Figure 5-23:



Fig. 5-23 system configuration interface in remote control

On the system configuration interface, the user can view the product model, applications configuration, communication interface configuration, parameter settings and power supply hardware and software version information.

NOTE: The system configuration for the user to view under normal circumstances, can not be modified. If you need to modify the system configuration, please contact Intepro Systems.

NOTE: After the user is successfully connected via remote control, the local control interface is locked; press [local] to unlock.

Chapter 6 Repair and Maintenance

Ambient temperature, humidity, dust, vibration, aging and wear of components within the equipment, and other reasons all affect the equipment and could potentially cause faults to occur. Therefore, it is necessary to conduct daily and regular repair and maintenance of the equipment.



Only trained, authorized and qualified professionals can maintain the equipment.

6.1 Daily repair and maintenance

The installation environment and the operating environment of the equipment must meet the provisions of this user manual. During normal use, daily maintenance work should be done to ensure a good operating environment; daily operating data, parameter setting data, parameter change record and other data should be recorded to establish and improve equipment application files.

Through daily maintenance and inspection, various abnormal conditions can be detected early. The causes of the abnormalities and the hidden dangers of faults can then be eliminated as soon as possible. This allows the equipment to operate normally and its service life can be extended. Please refer to Table 6-1 for daily inspection items.

Table 6-1 Daily inspection description table

	Ma	ain points of inspec	tion	
Inspection object	Inspection contents	Cycle	Inspection means	Evaluation criteria
Operating environment	(1)Temperature and humidity (2)Dust, moisture and leak (3) Gas	Anytime	(1) Thermometer and hygrometer (2) Observation (3)Observation and sniffing	(1)The ambient temperature should be lower than 40°C, or the equipment will operate with reduced capacity. Humidity meets environmental requirements. (2) There are no dust bunnies, water leak traces or condensation. (3) There are no abnormal colors or odors.
Equipment	(1) Vibration (2)Cooling and heating (3) Noise	Anytime	(1)Comprehensive observation (2) Thermometer (3) Listening	(1)The equipment operates smoothly and reliably without vibration. (2) The fan operates normally, and wind speed as well as wind volume is normal. Detection is done in the wind hole at the top of the chassis. (3) There is no abnormal noise.

Operating state parameters	(1)Power input voltage (2)Variable frequency power output voltage (3)Variable frequency power output current (4)Internal temperature	Anytime	(1) Voltmeter (2) Rectifier-type voltmeter (3) Ammeter (4) Digimite	 (1) Specifications are met. (2) Specifications are met. (3) Specifications are met. (4) Temperature rise is lower than 40°C
----------------------------------	--	---------	---	--

6.2 Regular maintenance

Depending on the application environment, users can conduct a regular inspection of the equipment once every three to six months.

General inspection contents:

Clean air intake filter regularly.

Note: When removing or installing the filter, there is no need to open the front door. For access only the suction canal need be removed to allow the filter to be taken out.

Chapter 7 Troubleshooting and Solutions

Before seeking service, users should first inspect the unit and record fault details according to information in this section. If service is required, please contact Intepro Systems.

Fault code	Fault type	Possible causes of faults	Solutions
Err-01	U-phase IGBT1 over current fault	U-phase IGBT is damaged	Check and replace IGBT
Err-02	U-phase IGBT2 over current fault	U-phase IGBT is damaged	Check and replace IGBT
Err-03	U-phase IGBT3 over current fault	U-phase IGBT is damaged	Check and replace IGBT
Err-04	U-phase IGBT4 over current fault	U-phase IGBT is damaged	Check and replace IGBT
Err-05	V-phase IGBT1 over current fault	V-phase IGBT is damaged	Check and replace IGBT
Err-06	V-phase IGBT2 over current fault	V-phase IGBT is damaged	Check and replace IGBT
Err-07	V-phase IGBT3 over current fault	V-phase IGBT is damaged	Check and replace IGBT
Err-08	V-phase IGBT4 over current fault	V-phase IGBT is damaged	Check and replace IGBT
Err-09	W-phase IGBT1 over current fault	W-phase IGBT is damaged	Check and replace IGBT
Err-10	W-phase IGBT2 over current fault	W-phase IGBT is damaged	Check and replace IGBT
Err-11	W-phase IGBT3 over current fault	W-phase IGBT is damaged	Check and replace IGBT
Err-12	W-phase IGBT4 over current fault	W-phase IGBT is damaged	Check and replace IGBT
Err-13	Radiator over-temperature	The fan works abnormally	Check the fan
Err-14	Transformer over-temperature	The fan works abnormally	Check the fan
Err-15	Emergency stop button	The emergency stop button is presses	Check the emergency stop button
Err-16	Fuse 1 is broken	The fuse blows out	Check and replace the fuse
Err-17	Fuse 2 is broken	The fuse blows out	Check and replace the fuse
Err-18	Fuse 3 is broken	The fuse blows out	Check and replace the fuse
Err-19	IGBT over-temperature 1	The fan works abnormally	Check the fan
Err-20	IGBT over-temperature 2	The fan works abnormally	Check the fan
Err-21	Input under voltage fault	The input voltage is too low	Check the input voltage
Err-22	Input over voltage fault	The output voltage is too high	Check the input voltage
Err-23	DC voltage is too low	The input voltage is too low	Check the input voltage
Err-24	DC voltage is too high	The output voltage is too high	Check the input voltage
Err-25	U overload	U-phase overload	Check the load
Err-26	V overload	V-phase overload	Check the load
Err-27	W overload	W-phase overload	Check the load
Err-28	Output under voltage fault	The output voltage is too low	Check the output voltage
Err-29	Output over voltage fault	The output voltage is too high	Check the output voltage

Table 7-1 Alarm contents and solutions

Chapter 8 After-Sales Service

Intepro Systems provides a full range of technical support to customers. Customers are encouraged to contact our branch office or our technical personnel when you have purchased our product.

For the details of warranty, please refer to the terms of warranty. We provide paid customization service packages at different levels, including fast response, preventive maintenance, and warranty renewal service. Please contact the local service centers of our company.

Service Telephone

USA: +1.714.953.2686

UK/Europe: +44.1251.875600

Asia: +86.755.86500020

On-line technical service: www.InteproATE.com

 Intepro Systems America, LP 14712-A Franklin Avenue Tustin, CA 92780 USA

> Tel: +1.714.953.2686 Fax: +1.714.673.6567



Quality Service Innovation

Warranty Card

Thanks for your support and patronage. This card is to ensure that in case the grid simulators you
have purchased (model:, serial number:
fail in normal conditions of use within a year because of the process error or component
deterioration, Intepro Systems, LP. will have responsibility to provide after-sales service for free.
Please note:
The machine is required to be installed and used properly. Do not modify the structure, circuit or component.
1. If the machine has faults, please call us or pack the machine properly and indicate the faults before
sending back to our company. We will serve you as soon as possible.
2. If the warranty period expires, and the customer keeps the card, we will charge a reasonable fee
after the completion of repair.
Attn: Date: