

AFV-P Series

High Performance Programmable AC Power Supply

User Manual

Your contact:



AC Power Corp. (Preen)

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SAFETY SUMMARY

The following general safety precautions must be observed during all phases of operation, service, and repair of this product. Failure to comply with these precautions or specific WARNINGS given elsewhere in this manual will violate safety standards of design, manufacture, and intended use of the product.

Preen assumes no liability for the customer's failure to comply with these requirements.

- 1) BEFORE APPLYING POWER Verify that the product is set to match with the power line input.
- PROTECTIVE GROUNDING Make sure to connect the product to the protective ground to prevent an electric shock before turning on the power.
- 3) NECESSITY OF PROTECTIVE GROUNDING Never cut off the internal or external protective grounding wire, or disconnect the wiring of protective grounding terminal. Doing so will cause a potential shock hazard that may bring injury to a person.
- 4) DO NOT OPERATE IN AN EXPLOSIVE ATMOSPHERE Do not operate the product in the presence of flammable gases or fumes.
- 5) DO NOT REMOVE THE COVER OF THE PRODUCT Personnel who operate the product must not remove the cover of the product. Component replacement and internal adjustment can be done only by qualified service personnel.

WARNING

LETHAL VOLTAGES. The product can supply 440V peak at its output. DEATH on contact may result if either the output terminals or the output circuits connected to the output are touched when the product output is on.

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1 General Information

1.1 Introduction

Preen's AFV-P series is a programmable AC power supply with DC output and precision measurements. This compact power supply comes in four power levels, 600VA, 1250VA, 2500VA and 5000VA, which provides stable output voltage and output frequency with low distortion. The PWM design of power stage allows for full volt-ampere into loads. The front panel has both touch screen and rotary knob for setting the product output, which provide an easy operation and measurement reading display. Remote control for the product can be accomplished selectively via RS232, RS485, Ethernet, USB or GPIB.

The following figures show the V/I curve according to the AC & DC output of the product, which can be applied to any product model and any output voltage range of the product.





NOTICE If the Power Factor (PF) corresponding to the AC output is less than 0.65, 100% output current can be achieved under 0%-100% output voltage, which can be applied to any product model and any output voltage range of the product.



Figure 1.2 V/I curve for the DC output of the product

1.2 Key Features

A. Configuration

- 1. Local operation via the touch screen and the rotary knob on the front panel.
- 2. Remote control via RS232, RS485, Ethernet, USB or GPIB.
- 3. Protection for OVP, LVP, OCP, OPP, OTP, RCP, Fan Fail and AMP Fail.
- 4. Temperature-controlled fan speed.

B. Input / Output

- 1. Selective output voltage range with full scale 310V/Auto.
- 2. Universal input voltage range $98^{132}V_{AC}/196^{264}V_{AC}$.
- 3. Wide output voltage from 0 to $310V_{AC}$ & output frequency from 15 to 1000Hz.
- 4. Measurement readings of V, I, P, VA, VAR, F, Ipk, CF and PF.
- 5. Output of Synchronized signal.

1.3 Specifications

Technical specifications of product are listed below. All specifications have been tested according to Preen's standard test procedures.

Model	AFV-P-600	AFV-P-1250	AFV-P-2500	AFV-P-5000	
AC Input	AC Input				
Phase			Single		
Input Voltage Range	98-132V _{ac} /1	196-264V _{ac}	196-264V _{ac} (o	pt.175-235V _{ac})	
Input Frequency		47~63H	z (opt. 400HZ)		
Max. Current	10A	20A	20A	40A	
AC Output					
Power (VA)	600VA	1250VA	2500VA	5000VA	
Power (W)	500W	1000W	2000W	4000W	
Phase		$1\phi/2$	2 Wire + G		
Voltage Range	0-155	5V / 0-310V ,user sele	ectable (opt. 0-320V or	0-620V)	
Voltage Resolution			0.1V		
Frequency		A: 15-1000)Hz, B: 40-500Hz		
Frequency accuracy			±0.2%		
Frequency			Ja: 10a		
Resolution		0.1HZ, at 15-100r	12; 1H2, at 100-1000H2		
Max. Current (RMS)	5A/2.5A	10A/5A	20A/10A	40A/20A	
Max. Current (Peak)	22.5A/11.3A	45A/22.5A	90A/45A	180A/90A	
Total Harmonic	≤0.3%, at 40-100Hz; ≤0.5%, at 101-500Hz; ≤0.8%, at 501-1000Hz				
Distortion (THD)	(Resistive Load)				
Line Regulation	±0.1V				
Load Regulation	≤0.07% F.S (Resistive Load)				
Response Time	≤300µs				
Crest Factor	≥3				
Inrush Current	≥4.5 times of max. output current(R.M.S)				
DC Output	_		_		
Power	300W	600W	1250W	2500W	
Voltage Range	0-210V/0-420V				
Max. Current	2.5A/1.25A	5A/2.5A	10A/5A	20A/10A	
Ripple & Noise (RMS)	≤0.15% ≤0.24%			≤0.24%	
Measurement					
Voltage Range	0-420V				
Voltage Accuracy	±(0.2% of Reading + 5 Counts)				

Voltage Resolution	0.1V				
Frequency Range	15-1000Hz				
		±0.1Hz	at 40-500Hz;		
		±0.2Hz	at 501-1000Hz		
Frequency Resolution			0.1Hz		
Current Range	Hi: 1-:	12A/	Hi: 2-24A/	Hi: 0.05-484	
	Lo: 0.00	5-1.2A	Lo: 0.005-2.4A	111. 0.03-48A	
Current Accuracy		\pm (1% of Reading +	5 Counts), at 40-500H	Ζ;	
		\pm (1% of Reading + 1	10 Counts), at 501-1000	Hz	
Current Resolution		Hi: 0.01A / Lo: 0.00	1A	Hi: 0.01A	
Peak Current Range	0-4	5A	0-90A	0-180A	
Dook Curront Accurocy	±(1% of Re	eading + 5 Counts),	at 40-500Hz;	\pm (1% of Reading	
	±(1% of Rea	ading + 10 Counts), a	at 501-1000Hz	+ 5 Counts)	
Peak Current Resolution			0.1A		
Power Pange	Hi: 100-1	200W/	Hi: 200-2400W/	Hi. 0. 4800W/	
rower Kange	Lo: 0-1	20W	Lo: 0-240W	HI. 0-4800W	
Dowor Accuracy	±(2% of Reading + 10 Counts), at 40-500Hz;				
Power Accuracy		\pm (2% of Reading + 1	15 Counts), at 501-1000	Hz	
Power Resolution	Hi: 1W/Lo: 0.1W Hi: 1W				
General					
Efficiency	≥77% at Max. Power		\geq 80% at Max. Pow	er	
Protection	OVP, UVP, OCP, LVP, OPP, OTP, RCP, Fan Fail and AMP Fail				
_	Standard: RS232/RS485/Ethernet/USB/PLC Remote In & Out;				
Remote Interface		Option: GP	IB/Analog Control		
	When the OC-EOLD mode is enabled, the criteria to activate/deactivate the OC-EOLD				
Over Current Foldback mode is the set value of the max. output			ut current. The response time from exceeding		
(OC-FOLD)	the up limit to falling back to the up limit is \leq 1.4S.				
Synchronized Signal	ON. Event for Voltage or Frequency Change (Output signal 5V. BNC type)				
Memories	50 Memory Sets & 1200 Steps (24 Steps/Memory Set)				
Operating Temperature	0-40°C				
	88 x 442 x 495mm 88 x 442		88 x 442 x 650mm	176 × 442 × 665mm	
Dimensions(H×W×D)	3.5 x 17.4 x	19.5inch	3.5 x 17.4 x 25.6inch	6.9 x 17.4 x 26.2inch	
	16kg	20kg	31.3kg	61.5kg	
Weight	35.3lbs	44.1lbs	69lbs	135.6lbs	
	1			1	

*All specifications are subject to change without notice

Table 1.1 Technical specifications

1.4 Exterior

Product exterior of the AFV-P series are given as follows,



(a) Front-side view of the AFV-P series.



(b) Right-side view of the AFV-P series.

Figure 1.3 Product exterior of the AFV-P series



Figure 1.4 Product exterior of the AFV-P series in axis-side view

1.5 Name of Parts

A. Front Panel



Figure 1.5 Front panel

Item	Name	Description	
1	Power Switch	Press this switch to turn on/ turn off the product.	
2	Touch Screen	Input programming data or options by manipulating the touch screen to the desired one.	
3	Rotary Knob	Input programming data or options by turning the rotary knob to the desired one.	
4	Output & Reset Button	 Press this button to enable/disable the product output. When the output is stopped, short press <2 seconds to restart output. When the output is stopped, long press ≥2 seconds to clear the display. 	

B. Rear Panel



Figure 1.6 Rear panel (for the product model of AFV-P-600)



Figure 1.7 Rear panel (for the product models of AFV-P-1250)



Figure 1.8 Rear panel (for the product models of AFV-P-2500)



Figure 1.9 Rear panel (for the product model of AFV-P-5000)

Item	Name	Description	
5	AC Output Socket	This socket is used to output AC power to the load.	
6	Output Terminals	These terminals can output AC & DC power to the load.	
		This connector senses directly at the terminals of the load to	
		compensate any voltage drop on the connecting cable.	
7	Remote Sense Connector	NOTICE: Make sure to connect the terminal " S_L " of the remote	
/	Kemble Sense connector	sense connector to the terminal "L" of the load, and connect	
		the terminal ${}^{\!\!\!}^{\!\!\!}S_N{}^{\!\!\!\!}'$ of the remote sense connector to the ter-	
		minal "N" of the load. Notice that reverse polarity is not al-	
		lowed.	
8	USB Interface	This interface is used for remote control via the USB cable.	
q	R\$232/R\$485 Interface	This interface is used for remote control via the RS232/RS485	
		cable	
10	Ethernet Interface	This interface is used for remote control via the Ethernet ca-	
10		ble.	
		Verify this selector is switching to the position (either 115V or	
		230V) matching the input voltage.	
11	Input Voltage Selector		
		NOTICE: This selector is specialized for the product models of	
		AFV-P-600 and AFV-P-1250.	
12	PLC Remote In & Out	These interfaces are used for remote control via the PLC pro-	
		gramming cable.	
13	USB Interface	The interface is used for firmware update via the USB cable.	
14	Synchronized Signal I/O	This I/O is used to output synchronized signal via the BNC ca-	
<u> </u>		ble.	
		These terminals are used to connect the product with the	
	Input Terminals	power line input.	
15	(AC Inlet)		
	(NOTICE: These terminals are replaced by the AC inlet for the	
		product model of AFV-P-600.	

2 Installation

2.1 Inspection

After unpacking the product, please inspect any damage that may have occurred during the shipment. Save all packing materials in case the product has to be returned one day.

If any damage is found, please file a claim with the carrier immediately. Do not return the product to the factory without obtaining the prior Return Merchandise Authorization (RMA) acceptance from Preen.

2.2 User Preparation

Be sure the device is connected to the power line input that meets the specification. The device must be installed in an air-circulated area, so that the fans built-in are able to ventilate the heat generated by components properly. The ambient temperature should be controlled within 40° C.

2.2.1 Notice for installation

- 1. The device must be installed on horizontal grounds, and should be located near the load so that the connection is as short as possible.
- Leave sufficient space around the device for ventilation and maintenance (refer to Figure 2.1). Do not block the cooling fan opening in case of internal temperature getting too high and having bad impact on product life.
- 3. The device should be located in proper ventilation, the ambient temperature and humidity should not be high. Stay away from liquid, flammable gases, corrosive substance, heat sources or direct sunlight. Keep the opening free from dust.
- 4. The operating environment should be free from dust, volatile organic compounds, high salinity or corrosive substance.
- 5. Do not operate the device outdoor.
- 6. Use correct cable selection and a proper power distribution to ensure the safety of the device and the users.



Figure 2.1 The required space for the device.

2.3 Input Connection

The input terminals are located on the rear panel of the product (see Figure 2.2). The input power cord must be rated at least for 85°C. The input power cord must have rated current which is greater than or equal to the maximum input rated current of the product.

See Figure 2.2 and do the following procedures step by step:

- 1. Remove the safety cover from the rare panel of the product.
- 2. Screw the power cord to the input terminals of the product as follows,
 - 2.1 green or yellow wire to the terminal "G" of the input terminals;
 - 2.2 white or blue wire to the terminal "N" of the input terminals; and
 - 2.3 black or brown wire to the terminal "L" of the input terminals.

3. Slip the safety cover over the input terminals, and secure the cover with two screws.

WARNING

Protective Grounding. To protect users, the wire connected to terminal "G" (that is GND) must be connected to the earth ground. Under no circumstances shall this product operated without an adequate protective grounding connection.

Installation of the power cord to the product must be done by a professional and in accordance with local electrical codes.



Figure 2.2 Input terminals

2.4 Output Connection

The output terminals are located on the rear panel of the product (see Figure 2.3). The terminals "N" and "L" of the output terminals are connected to the load. To match the safety requirements, the safety cover for the output terminals must be fastened. The wires to the load must be sufficiently large gauges, so they will not overheat while carrying the output current.





Figure 2.3 Output terminals

Figure 2.4 Output terminals to the load

NOTICE

When output voltage contains DC composition, Terminal "L" of the output terminals indicates the "+" terminal; terminal "N" of the output terminals indicates the "-" terminal.

2.4.1 Notices for DC output of AFV-P Series

- A typical DC supply could have better ripple and noise performance than the DC output of AFV-P series, mainly because as an AC power supply, AFV-P series doesn't equip with high-capacity filter capacitors. To add a high-capacity filter capacitor, for instance ≥50uF, ensure to connect a diode at the DC output terminal in serial first, and then connect the high-capacity capacitor in parallel. Do not directly connect the high-capacity capacitor in parallel. Doing so could cause output unstable and trigger the product protection.
- 2. A typical AC power supply will shut down the output if the output current were to exceed the rated value. AFV-P series could still maintain the output current when exceeding the set value of maximum current by enabling the over current foldback(OC-FOLD) mode.

The response time for OC-FOLD mode is \leq 1.4S, while for a typical DC supply operating constant current (CC) mode the response time is at the millisecond (ms) level.

2.5 Remote Sense Connection

The product supports remote sense function, which monitors the voltage at the load instead of the output terminal of the product. It ensures the delivery of accurate voltage as programmed at the load by automatically compensating the output voltage drop over the connecting cable.

Remove the iron chip from the terminals " S_N " and " S_L " of the remote sense connector, and connect the terminals of the remote sense connector to the corresponding terminal of the load. Because the sensing leads carry only a few millamperes, the sensing leads are much lighter than the load leads. The sensing leads are part of the feedback path of the product, so they must be kept at a low resistance in order to maintain the best performance. The sensing leads must be connected to the load carefully, so that they will not be open-circuited. If the sensing leads are left unconnected or become open-circuited during operation, the product will disable the output. The sensing leads must be a twisted pair to minimize the pickup of external noise. The sensing leads need to be connected to the load as close as possible.



Figure 2.5 Remote sense connector

2.6 Power-on Procedures

WARNING

Before turning on the product, all protective grounding terminals, extension cords, and devices connected to the product must be connected to a protective ground. Any interruption of the protective ground will cause a potential shock hazard that could result in personal injury.

Apply power and press the power switch to turn on the product, then the touch screen located on the front panel will light up and display the POWER-ON page shown as below,



Figure 2.6 POWER-ON page

After displaying the POWER-ON page, the MAIN page is continuously shown on the touch screen as follows, and then users can input programming data or options by either manipulating the touch screen or turning the rotary knob.



Figure 2.7 MAIN page

2.7 Product Handle Installation

To install the handles to the right-side and the left-side of the product, please refer to the Figure 2.8 to fix the handles to the product with eight screws.



Figure 2.8 Product handle

2.8 Interface Card Installation

To install the interface card or replace the standard interface card with optional interface card, please refer to the Figure 2.9 to install or replace the interface card with two screws.



Figure 2.9 Interface Card

2.8.1 RS232/RS485 9-Pin D-Type Connector

To remotely control the product output via the interface RS232 or RS485, please connect a computer with the product via the RS232/RS485 9-pin D-type connector according to the following instructions.

The definition for the pins of the RS232/RS485 9-pin D-type female connector is given as follows:



Pin NO.	Definition	
1	No Connection	
2	RS232 TX	
3	RS232 RX	
4	No Connection	
5	GND	
6	No Connection	
7	RS485 D+	
8	RS485 D-	
9	No Connection	

2.8.2 PLC Remote In & Out Connector

To remotely control the product output via the PLC remote interface, please connect the PLC remote In & Out connector according to the following instructions.

The definition for the pins of the PLC remote input male connector is given as follows,



Figure 2.11 PLC remote input D-type male connector

Pin NO.	Definition	
1	Ground	
2	No Connection	
3	Test	
4	Reset	
5	Memory 4	
6	Memory 2	
7	Memory 1	
8	Ground	
9	No Connection	

The definition for the pins of the PLC remote output female connector is given as follows:



Notice

Pass, Fail and Processing are normally open contact signals and are shorted during activation. The maximum permissible current is 1A.

2.8.3 Analog Control Interface Card (Optional)

Preen provides an optional analog control card, AFV-P-003, for remote control (see the figure below). Users can set the AC voltage and frequency, and monitor the output voltage and frequency via external DC signal input. Refer to Subsection 3.6.4 for setting analog control on the product.



Figure 2.13 Analog control interface card (AFV-P-003)

Notice

The analog control card shares the same pins with RS-232/RS-485/USB/Ethernet card and GPIB card. Users can only use one card at a time.

2.8.3.1 Analog Control Card Specification

Analog Signal Input	
Input mode select	0 - 5Vdc or 0 - 10Vdc or 4 - 20mA select
Accuracy	± 0.2% (full scale)
Resolution	1/4200 max
Input impedance	5M Ohm min ± 5% @ Voltage input mode 250 Ohm ± 5% @ Current input mode
Max. Voltage / Current	15Vdc max ± 5% @ Voltage input mode
Limit	25mA max ± 5% @ Current input mode
Analog Signal Output	
Output range	0 - 5Vdc or 0 - 10Vdc or 4 - 20mA select
Accuracy	± 0.2% (full scale)
Resolution	1/4200 max
Digital Signal Input	
High voltage level	2.5Vdc - 5.5Vdc max.
Low voltage level	< 1Vdc (Enable)
Max. Voltage Limit.	6Vdc max. ± 10%
Digital Signal Output	
Max. output current	5mA / channel may
	JIIA / Channel Inax.
Quitautualtaga	0Vdc (Low level)
Output voltage	0Vdc (Low level) 5Vdc (High level) ± 5% (Enable)
Output voltage Over voltage protection	0Vdc (Low level) 5Vdc (High level) ± 5% (Enable) 6Vdc max. ± 10%
Output voltage Over voltage protection General	0Vdc (Low level) 5Vdc (High level) ± 5% (Enable) 6Vdc max. ± 10%
Output voltage Over voltage protection General Operating Temperature	$0Vdc (Low level)$ $5Vdc (High level) \pm 5\% (Enable)$ $6Vdc max. \pm 10\%$ $0^{\circ}C - 55^{\circ}C$
Output voltage Over voltage protection General Operating Temperature Humidity	$0Vdc (Low level)$ $5Vdc (High level) \pm 5\% (Enable)$ $6Vdc max. \pm 10\%$ $0^{\circ}C - 55^{\circ}C$ $0 - 90\% RH$

2.8.3.2 Analog Control Card Pin Assignments



Figure 2.14 Analog control 15-pin D-type female connector

Definitions of analog control signal pin:

Analog con- trol	Analog signal source	AFV-P voltage & frequency	Pin
Setting	Voltage	Output voltage	Pin 1 / Pin5 (GND)
Monitoring	(0-5Vdc or 0-10Vdc)	(0-310V)	Pin 11 / Pin15 (GND)
Setting	Current	Output voltage	Pin 2 / Pin5 (GND)
Monitoring	(4mAdc - 20mAdc)	(0-310V)	Pin 12 / Pin15 (GND)
Setting		Output frequency	Pin 3 / Pin5 (GND)
	Voltage	(40-500Hz)	
Monitoring	(0-5Vdc or 0-10Vdc)	Output frequency	Pin 13 / Pin15 (GND)
		(opt. 15-1000Hz)	
Setting		Output frequency	Pin 4 / Pin5 (GND)
	Current	(40-500Hz)	
Monitoring	(4mAdc - 20mAdc)	Output frequency	Pin 14 / Pin15 (GND)
		(opt. 15-1000Hz)	

Definitions of digital control signal pin:

Digital control	Digital control source	Pin	
Test	5Vdc: normal high 0Vdc: active low (<u>></u> 10mS)	Pin 6 / Pin10 (GND)	
Reset	5Vdc: normal high 0Vdc: active low (≥10mS)	Pin 7 / Pin10 (GND)	
Processing	0Vdc: normal low 5Vdc: active high	Pin 8 / Pin10 (GND)	
Fail	0Vdc: normal low 5Vdc: active high	Pin 9 / Pin10 (GND)	



3 Local Operation

3.1 General

The product can support local operation or remote operation. The remote operation enabled via complete communication interfaces, such as RS232, RS485, Ethernet, USB or GPIB will be described in Chapter 8. In this section, the local operation enabled via the touch screen and the rotary knob on the front panel will be described. The product is configured for local operation when it is turned on.

3.2 Operation via the Touch Screen and the Rotary Knob

The product provides the user-friendly programming interface using the touch screen and rotary knob on the front panel for users. Each display of the touch screen on the product represents an operational page.

Before describing each operational page, the followings show how to use touch screen and rotary knob to input programming data or options. When the power-on procedures are finished (refer to Subsection 2.6), the touch screen will display the MAIN page subsequently.

A. Touch Screen

Press the item shown on the touch screen directly, so as to choose the desired item (see Figure 3.1). Use the virtual numeric and decimal keys to set value, and then

press the icon

on the touch screen to confirm. After setting value, users can

revise value by pressing the icon DEL., or press the icon to return to the

previous page.



Figure 3.1 Press the desired item on the touch screen

Preen AFV-P se	ries			
VOLTAGE	1	10.0	V	-
310.0v	1	2	3	5
220.0v	4	5	6	
110.0v	7	8	9	DEL.
0.0v	0		•	and the second
6	READY		ENTER	

Figure 3.2 Virtual numeric and decimal keys

B. Rotary Knob

Turn the rotary knob on the front panel to move the cursor shown on the touch screen, and press the rotary knob to choose the desired item. After choosing the desired item, continue to turn the rotary knob to set value, and then press the rotary knob to confirm.



Figure 3.3 Move the cursor on the touch screen by turning the rotary knob

3.3 MAIN Page

When users turn on the product, the touch screen shows the MAIN page after the power-on procedures. The MAIN page shows the output settings and the measurement readings of the product output. Users can set output value by using the touch screen or the rotary knob (refer to Subsection 3.2), and then press the output & reset button on the front panel to enable the output of the product. Please see the following figures:



Figure 3.4 MAIN page when the product output is off



Figure 3.5 MAIN page when the product output is on

The description for the items and the icons on the MAIN page are given as follows:



2)

: Press to set the output voltage.

: Press to set the maximum output current. When the output current exceeds the set value of maximum output current, the product will shut down the output. This set value of maximum output current can also applied to the OC-FOLD mode, refer to Subsection 3.5.2.2.





NOTICE
When the product output is off, the upper-right side of the MAIN page will be the
icon ; when the product output is on, the upper-right side of the MAIN
page will be the icon

3.3.1 Output Voltage Range

The product supplies full output voltage range with two options of HIGH and AUTO.

Users can press the icon LIGH / AUTO to set output voltage range at the MAIN page. HIGH indicates that the maximum output voltage will be 310V; AUTO indicates that the maximum output voltage switches automatically between 155V and 310V as required.



Figure 3.6 Set the output voltage range from HIGH to AUTO

3.4 MENU Page

If the MAIN page is shown on the touch screen, users can press the icon enter into the MENU page. Please see the following figures,





Figure 3.8 MENU page 2

MENU

to

The description for the icons at the MENU page is given as follows:

: Press to enter into the SETTINGS page. 1) : Press to enter into the PROGRAMMABLE page. 2) : Press to enter into the COMMUNICATION page. 3) : Press to enter into the RESULTS page. : Press to enter into the WAVE page. 5) : Press to enter into the METER page. 6) : Press to enter into the INFORMATION page. 7) : Press to return to the MAIN page. 8) 9) : Press to return to the previous page. : Press to move to the previous page of the MENU page. 10) 11)

3.5 SETTINGS Page

If the MENU page is shown on the touch screen, users can press the icon enter into the SETTINGS page, and the SETTINGS page includes two subpages: the TESTING subpage and the SYSTEM subpage.

3.5.1 TESTING Subpage (ADVANCED Mode)

After pressing the icon into the SETTINGS page, the TESTING subpage at the ADVANCED mode will be shown on the touch screen in advance, and the ADVANCED mode is the default operational mode. Please see the following figures:

Preen	TESTING SYSTEM	ñ	Preen	TESTING SYSTEM	ĥ
MODE	ADVANCE	-	START ANGLE	0 °	-
OUTPUT	AC		END ANGLE	0 °	2
OC FOLD	0FF		POWER UP	OFF	
AC	ADVANCE	•	AC	ADVANCE	•

Figure 3.9 TESTING subpages 1 & 2 (ADVANCED mode)

Preen	TESTING SYSTEM	â	Preen	TESTING SYSTEM	ñ
VOLTAGE SENSE	INT	•	SYNCHRONOUS SIGNAL	EVENT	4
FAIL STOP	0FF				
CONSECUTIVE STEP	ON				-
AC	ADVANCED		AC	ADVANCED	-

Figure 3.10 TESTING subpage 3 & 4 (ADVANCED mode)

The description for the items and the icons at the TESTING subpage (ADVANCED mode) are given as follows:

1)	. Press to set the operational mode, with two options
	of ADVANCE and BASIC.
2)	CUTPUT AC : Press to set the output mode, with two options of
	AC and DC.
3)	CC FOLD OFF : Press to enable/disable the over current foldback,
	with two options of OFF and ON.
4)	START ANGLE 0° : Press to set the start angle, with options from 0° to
	359°.
5)	END ANGLE 0^{*} : Press to set the end angle, with options from 0° to
	359°.
6)	POWER UP OFF : Press to set the power-on status, with three options
	of OFF, ON and LAST.
7)	SENSE INT : Press to set the voltmeter point, with two options of
	INT and EXT.
8)	FAIL STOP OFF : Press to enable/disable the fail stop feature, with
	two options of OFF and ON.
9)	CONSECUTIVE CONSECUTIVE CONSECUTIVE CONSECUTIVE CONSECUTIVE STEP CONSECUTIVE STEP CONSECUTIVE STEP Feature,
	with two options of ON and OFF.
10	SYNCHRONOUS EVENT : Press to enable/disable the synchronized signal,
	with three options of EVENT, OFF and ON.
11) ress to move to the previous page of the TESTING subpage.
12) ress to move to the next page of the TESTING subpage.
NOTICE	
--	
The present operational mode can be seen on the lower-left side of the touch	
screen (that is, the icon ADVANCE / BASIC). Users can set the operational	
mode from the default ADVANCED mode to the BASIC mode by pressing the icon	
MODE. ADVANCE twice at the TESTING subpage 1 on the touch screen. The	
detailed description of the BASIC mode will be given in Section 3.5.2.	

3.5.1.1 Output Mode (AC or DC)

At the TESTING subpage 1 (ADVANCED mode), users are allowed to set the output mode with two options of AC and DC, so as to fit their application. Then, the MAIN page will change correspondingly according to the output mode.



Figure 3.11 MAIN page when the output mode is AC



Figure 3.12 MAIN page when the output mode is DC

The procedures of setting the output mode from AC to DC are given as below:

1. Press the i	tem	AC	twice to set the o	utput mode from AC	to DC.
2. Press the	e icon to d	confirm.			
Preen	TESTING	TEM	Preen	TESTING SYSTEM	
MODE	ADVANCE	-	MODE	ADVANCE	
OUTPUT	AC		OUTPUT	DC	-
OC FOLD	0FF	A	OC FOLD	OFF	
AC	ADVANCE	•	AC	ADVANCE	ENTER

Figure 3.13 Set the output mode from AC to DC (ADVANCED mode)

3.5.1.2 Over Current Foldback (OC-FOLD)

ENTER

At the TESTING subpage 1 (ADVANCED mode), users are allowed to enable the OC-FOLD mode. Thus when the output current exceeds the set value of maximum output current, the product can automatically control the output voltage to maintain the output current at the up limit. For the principle of operation, refer to Subsection 3.5.2.2.

The procedures of enabling the OC-FOLD mode are given as below:

OC FOLD OFF 1. Press the item twice to switch the icon status from OFF to ON.

2. Press the icon

to confirm and enable the OC-FOLD mode.

Preen	TESTING SYSTEM	ñ	Preen	TESTING SYSTEM	
MODE	ADVANCE	-	MODE	ADVANCE	
OUTPUT	AC		OUTPUT	AC	
OC FOLD	OFF	-	OC FOLD	ON	
AC	ADVANCE	•	AC	ADVANCE	ENTER

Figure 3.14 Enable the o OC-FOLD mode (ADVANCED mode)

3.5.1.3 Output Phase Angle

At the TESTING subpage 2 (ADVANCED mode), users are allowed to set the output phase angel with options from 0° to 359° by using the touch screen and the rotary knob (refer to Subsection 3.2). In other words, the product can control the output phase angle (that is, the start angle and the end angle) of the output waveform.

Firstly, the procedures of setting the start angle from 0° to 90° by using the virtual numeric keys are given as below:



Figure 3.15 Set the start angle from 0° to 90° (ADVANCED mode)

AC

ADVANCE

Secondly, the procedures of setting the end angle from 0° to 270° by using the virtual numeric keys are given as below:

1. Press the	END ANGLE	0 *	to use the	e virtua	al nume	eric key	vs to set
the value of 2	270.						
2. Press the i	con to co	nfirm.					
Preen	TESTING SYSTEM		Preen		TESTING	SYSTEM	
START ANGLE	0 °		END ANGLE		270		
		•>		1	2	3	5
END ANGLE	0. **			4	5	6	
	OFF			7	8	9	DEL.
	VEF			0			
AC	ADVANCE		AC	1	AD	ANCE	ENTER

Figure 3.16 Set the end angle from 0° to 270° (ADVANCED mode)

3.5.1.4 Power-on Status

At the TESTING subpage 2 (ADVANCED mode), users are allowed to set the power-on status with three options of OFF, ON and LAST. OFF indicates that the output is off after turning on the product; ON indicates that the output is on after turning on the product; LAST indicates that if the output remains on while turning off the product previously, the output is on after turning on the product currently, otherwise, the output is off after turning on the product currently.

The procedures of setting the power-on status are given as below:

1. Press the item	DWHER UP	OFF	epeatedly to s	witch the icon status
from OFF to either ON	or LAST.			
2. Press the icon	to confir	m.		
		Preen	TESTING SY3	TEM
		START ANGLE	0 °	
	Preen	END ANGLE	0 °	
	START ANGLE	POWER UP	LAST	
Preen	END ANGLE	AC	ADVANCE	ENTER
START ANGLE	POWER UP	DN		
END ANGLE	AC	AD	ENTER	
POWER UP	OFF		1.1.1.1	
AC	A	DVANCE	R	

Figure 3.17 Three options of the power-on status (ADVANCED mode)

3.5.1.5 Synchronized Signal

At the TESTING subpage 4 (ADVANCED mode), users are allowed to enable the synchronized signal. There are three options of the synchronized signal: EVENT, OFF, and ON, and the default option is EVENT. EVENT indicates that the product outputs a 5V DC pulse signal when the product output changes; OFF indicates that the synchronized signal is disabled; ON indicates that the product continuously outputs a 5V DC signal when the product output is on, and stop the 5V DC signal when the product output is off.



Figure 3.18 Three options of the synchronized signal (ADVANCED mode)

3.5.1.6 Voltage Sense

There are two options for users to set the voltmeter point: INT and EXT, and the default option is INT. INT indicates that the voltmeter point is located at the terminals "N" and "L" of the output terminals of the product; EXT indicates that the voltmeter point is located at the terminals "S_N" and "S_L" of the output terminals.

The procedures of setting the voltmeter point from INT to EXT are given as below:

1. Press the	item	INT	twice to sw	itch the icon stat	us from
INT to EXT.					
2. Press the id	con to con	firm.			
Preen	TESTING SYSTEM	â	Preen	TESTING SYSTEM	1
VOLTAGE SENSE	INT	+	VOLTAGE SENSE	EXT	4
FAIL STOP	OFF		FAIL STOP	OFF	
CONSECUTIVE STEP	ON		CONSECUT I VE STEP	ON	
AC	ADVANCED	V	AC	ADVANCED	ENTER

Figure 3.19 Set the voltmeter point from INT to EXT (ADVANCED mode)

NOTICE			
When the voltmeter point is set t	to be EXT, but the tern	ninals "S _L " a	and " S_N " are not
connected to the load, the Low V	oltage Protection (LVP) will be tri	ggered after the
output is on.			
Preen AFV-P serie	es	WAVE	
VOLTAGE	0.7 v	HAVE	
CURRENT	0.000 A	METER	
FREQUENCY	50.0 Hz	PGM.	
POWER	0.0 w	HIGH	
6	LVP	man	
Figure 3.20 The I	MAIN page when LVP i	is triggered	

3.5.1.7 Other Settings

At the TESTING subpage 3 (ADVANCED mode), users are allowed to enable the fail stop feature and the consecutive step feature.

A. Fail Stop Feature

There are two options of the fail stop feature: OFF and ON, and the default option is OFF. OFF indicates that the product will continue the output when the measurement readings exceed the values; ON indicates that the product will stop the output when the measurement readings exceed the values.

The procedures of enabling the fail stop are given as below:

1. Press the ite	FAIL STOP OF	twice to s	witch the icon status from
OFF to ON.			
2. Press the ico	n to confirm	and enable the fail	stop feature.
Preen	TESTING SYSTEM	Preen	TESTING SYSTEM

		a la se la			Long La
VOLTAGE SENSE	INT	-5	VOLTAGE SENSE	INT	4
FAIL STOP	OFF		FAIL STOP	ON	
CONSECUTIVE STEP	ON		CONSECUT I VE STEP	ON	
AC	ADVANCED	•	AC	ADVANCED	ENTER

Figure 3.21 Enable the fail stop feature (ADVANCED mode)

B. Consecutive Step Feature

There are two options of the consecutive step feature: ON and OFF, and the default option is ON. ON indicates that each Step and Memory Set will be continuously performed without any HINT page when the PROGRAMMABLE feature is performed; OFF indicates that the HINT page will be displayed between each Step of the Memory Set for users to confirm when the PROGRAMMABLE feature is performed.

The procedures of disabling the consecutive step are given as below:



Figure 3.22 Disable the consecutive step feature (ADVANCED mode)

DNTINUE TO MEM	STEP
----------------	------

Figure 3.23 HINT page

3.5.2 TESTING Subpage (BASIC Mode)

If the operational mode is set to be the BASIC mode, the TESTING subpage at the BASIC mode will be shown on the touch screen after entering into the SETTINGS page. The manner of setting the operational mode can be referred to Section 3.5.1. Please see the following figures,

Preen	TESTING SYSTEM	â	Preen	TESTING SYSTEM	ñ
MODE	BASIC	4	START ANGLE	0 °	+
OUTPUT	AC		END ANGLE	0 °	-
OC FOLD	OFF	-	POWER UP	OFF	-
AC	BASIC	▼	AC	BASIC	•

Figure 3.24 TESTING subpages 1 & 2 (BASIC mode)

Preen	TESTING SYSTEM	ñ	Preen	TESTING SYSTEM	â
VOLTAGE SENSE	INT	-	SYNCHRONOUS SIGNAL	EVENT	-
VOLTAGE HI LIMIT	310.0 V		FREQUENCY HI LIMIT	1000 Hz	<u> </u>
VOLTAGE LO LIMIT	0.0 V		FREQUENCY LO LIMIT	15.0 Hz	
AC	BASIC	•	AC	BASIC	Ψ.

Figure 3.25 TESTING subpages 3 & 4 (BASIC mode)

The description for the items and the icons at the TESTING subpage (BASIC mode) are given as follows,





: Press to move to the next page of the TESTING subpage.

14)

3.5.2.1 Output Mode (AC or DC)

There are two output mode of the product: AC and DC. Users can set the output mode at the TESTING subpage 1 (BASIC mode) to fit the product application. Then, the MAIN page will change correspondingly according to the output mode (see Figure 3.26).

The procedures of setting the output mode from AC to DC are given as below:



Figure 3.26 Set the output mode from AC to DC (BASIC mode)

3.5.2.2 Over Current Foldback (OC-FOLD)

At the TESTING subpage 1 (BASIC mode), users are allowed to enable the OC-FOLD mode. Thus when the output current exceeds the set value of maximum output current, the product can automatically adjust the output voltage to maintain the output current at the up limit; when the output current falls back to the up limit, the output voltage will then return to the set value of output voltage(refer to Subsection 3.3). The response time starting from the output current exceeding the up limit till falling back to the up limit is \leq 1.4S. In practical applications, it can effectively improve the starting capacity for the rectifier loads and the electric motor load.

When OC FOLD mode is disabled, AFV-P series will shut down the output if the output current were to exceed the set value of maximum output current.



Figure 3.27 Principle of OC-FOLD Operation

The procedures of enabling the OC-FOLD mode are given as below:

OC FOLD

AC

OFF

BASIC

1. Press the	tem	OFF	twice to sw	vitch the icon stat	us from
OFF to ON.					
2. Press the Preen	icon to con testing system	firm and	enable the OC-F	OLD mode.	
MODE	BASIC		MODE	BASIC	
OUTPUT	AC	C	OUTPUT	AC	Ð

Figure 3.28 Enable the OC-FOLD mode (BASIC mode)

OC FOLD

ENTER

BASIC

3.5.2.3 Output Phase Angle

At the TESTING subpage 2 (BASIC mode), users are allowed to set the output phase angel with options from 0° to 359° by using the touch screen and the rotary knob (refer to Subsection 3.2). The product can control the output phase angle (that is, the start angle and the end angle) of the output waveform.

Firstly, the procedures of setting the start angle from 0° to 90° by using the virtual numeric keys are given as below:

1. Press the	start angle	0 °	to use the	e virtua	al nume	eric key	vs to set
the value of	f 90.						
2. Press the	icon to	confirm.					
Preen	TESTING SYSTEM		Preen		TESTING	SYSTEM	
START ANGLE	0 °		START ANGLE		90		-
		5		1	2	3	5
END ANGLE	0 °	10000		4	5	6	
	OFF			7	8	9	DEL.
	UFF			0			(dentis)
AC	BASIC		AC	-	BA	SIC	ENTER

Figure 3.29 Set the start angle from 0° to 90° (BASIC mode)

Secondly, the procedures of setting the end angle from 0° to 270° by using the virtual numeric keys are given as below:

1. Press th	e item	0 *	to use the	e virtua	al nume	eric key	s to set
the value c	of 270.						
2. Press the	e icon ENTER to co	onfirm.					
Preen	TESTING	~	Preen		TESTING	SYSTEM	
START ANGLE	0 °		END ANGLE		270		1.000
		5		1	2	3	t)
END ANGLE	0 °			4	5	6	
	0EE			7	8	9	DEL.
	UT	-		0		•	la come a
AC	BASIC		AC	-	Bł	ISIC	ENTER

Figure 3.30 Set the end angle from 0° to 270° (BASIC mode)

3.5.2.4 Power-on Status

At the TESTING subpage 2 (BASIC mode), users are allowed to set the power-on status with three options of OFF, ON and LAST. OFF indicates that the output is off after turning on the product; ON indicates that the output is on after turning on the product; LAST indicates that if the output remains on while turning off the product previously, the output is on after turning on the product currently, otherwise, the output is off after turning on the product currently.

The procedures of setting the power-on status are given as below:

1. Press the item	NER UP	OFF re	epeatedly to swi	tch the icon status
from OFF to either ON	or LAST.			
2. Press the icon	to confirr	n.		
		Preen	TESTING	
		START ANGLE	0 °	
	Preen	END ANGLE	0 °	
	START ANGLE	POWER UP	LAST	
Preen	END ANGLE	AC	BASIC	ENTER
START ANGLE	POWER UP	ON		
END ANGLE	AC	В	ASIC	
POWER UP	OFF			
AC		BASIC	R	

Figure 3.31 Three options of the power-on status (BASIC mode)

3.5.2.5 Output Voltage Range

At the TESTING subpage 3 (BASIC mode), users are allowed to set the output voltage range with options from 0V to 310V by using the touch screen and the rotary knob (refer to Subsection 3.2). When users set value of the output voltage exceeding the preset range (that is, the preset value of the maximum to minimum output voltage), the product can automatically adjust the set value to meet the preset range.

3.5.2.6 Output Frequency Range

At the TESTING subpage 4 (BASIC mode), users are allowed to set the output frequency with two options: A version 40Hz-500Hz or B version 15Hz to 1000Hz, by using the touch screen and the rotary knob (refer to Subsection 3.2). When users set value of the output frequency exceeding the preset range (that is, the preset value of maximum to minimum output frequency), the product can automatically adjust the set value to meet the preset range.

3.5.2.7 Synchronized Signal

At the TESTING subpage 4 (BASIC mode), users are allowed to enable the synchronized signal with three options of EVENT, OFF and ON, and the default option is EVENT. EVENT indicates that the product outputs a 5V DC pulse signal when the product output changes; OFF indicates that the synchronized signal is disabled; ON indicates that the product continuously outputs a 5V DC signal when the product output is on, and stop the 5V DC signal when the product output is off.



Figure 3.32 Three options of the synchronized signal (BASIC mode)

3.5.2.8 Voltage Sense

At the TESTING subpage 3 (BASIC mode), users are allowed to set the voltmeter point with two options of INT and EXT, and the default option is INT. INT indicates that the voltmeter point is located at the terminals "N" and "L" of the output terminals of the product; EXT indicates that the voltmeter point is located at the terminals "S_N" and "S_L" of the output terminals.

The procedures of setting the voltmeter point from INT to EXT are given as below:

1. Press the	e item	INT	twice to sw	vitch the icon stat	us from
INT to EXT.					
2. Press the	icon to co	nfirm.			
Preen	TESTING SYSTEM		Preen	TESTING SYSTEM	in the
VOLTAGE SENSE	INT	•	VOLTAGE SENSE	EXT	-
VOLTAGE HI LIMIT	310.0 V		VOLTAGE HI LIMIT	310.0 V	
VOLTAGE LO LIMIT	0.0 V		VOLTAGE LO LIMIT	0.0 V	
AC	BASIC		AC	BASIC	ENTER

Figure 3.33 Set the voltmeter point from INT to EXT (BASIC mode)

NOTICE

When the voltmeter point is set to be EXT, but the terminals " S_L " and " S_N " are not connected to the load, the Low Voltage Protection (LVP) will be triggered after the output is on.

3.5.3 SYSTEM Subpage

After pressing the icon ito enter into the SETTINGS page, the TESTING sub-

page will be shown on the touch screen, and users can press the icon

on the upper-right side of the touch screen to enter into the SYSTEM subpage. Please see the following figures,

Preen	TESTING SYSTEM	ĥ
LANGUAGE	ENGLISH	-
ALARM	5	
BACKLIGHT	9	-
AC	ADVANCE	•

Preen	TESTING SYSTEM	â
RESULTS	LAST	
PROGRAMMABLE LOCK	0FF	
SETTINGS RESET TO DEFAULTS		
AC	ADVANCED	•

SYSTEM

Figure 3.34 SYSTEM subpages 1 & 2

Preen	TESTING SYSTEM	ñ
CALIBRATION	****	•
AC	ADVANCE	

Figure 3.35 SYSTEM subpage 3

The description for the items and the icons at the SYSTEM subpage are given as follows,





3.5.3.1 Operational Language

At the SYSTEM subpage 1, users are allowed to set the operational language with four options of ENGLISH, 繁體中文 and 简体中文, and the default operational language is ENGLISH. ENGLISH indicates English; 繁體中文 indicates Traditional Chinese; 简体中文 indicates Simplified Chinese..

The procedures of setting the operational language are given as below:



Figure 3.36 Four options of the operational language

3.5.3.2 Alarm Volume

At the SYSTEM subpage 1, users are allowed to set the alarm volume with options from 0 to 9 by using the touch screen and the rotary knob (refer to Subsection 3.2), and the default alarm volume is 5. The bigger the number is, the higher the alarm volume is.

The procedures of setting the alarm volume from 5 to 9 by using the touch screen are given as below:

1. Press the	item	5	to use the v	irtual numeric key	s to set
the value of	9.				
2. Press the	icon to co	nfirm.			
Preen	TESTING SYSTEM	â	Preen	TESTING SYSTEM	ñ
LANGUAGE	ENGLISH	-	LANGUAGE	ENGLISH	+
ALARM	5		ALARM	9	-
BACKLIGHT	9	A	BACKLIGHT	9	4
AC	ADVANCE	T	AC	ADVANCE	•

Figure 3.37 Set the alarm volume from 5 to 9

3.5.3.3 Backlight Level

At the SYSTEM subpage 1, users are allowed to set the backlight level of the touch screen with options from 0 to 9 by using the touch screen and the rotary knob (refer to Subsection 3.2), and the default backlight level is 9. The bigger the number is, the brighter the touch screen is.

The procedures of setting the backlight level from 9 to 5 by using the touch screen are given as below:

1. Press the	BACKLIGHT	9	to use the v	irtual numeric keys	s to set
the value o	f 5.				
2. Press the	icon to co	nfirm.			
Preen	TESTING SYSTEM	â	Preen	TESTING	â
LANGUAGE	ENGLISH	•	LANGUAGE	ENGLISH	+
ALARM	9		ALARM	5	5
BACKLIGHT	9	-	BACKLIGHT	5	
AC	ADVANCE		AC	ADVANCE	•

Figure 3.38 Set the backlight level from 9 to 5

3.5.3.4 RESULTS Feature

At the SYSTEM subpage 2, users are allowed to set the RESULTS feature with three options of LAST, ALL and P/F, and the default option is LAST. LAST indicates that the product will only display the result of the last Step Loop at the RESULTS page after performing the PROGRAMMABLE feature; ALL indicates that the product will display each Step Loop at the RESULTS page after performing the PROGRAMMABLE feature; P/F indicates that the product will display whether each Step Loop is pass the output test or not at the RESULTS page after performing the PROGRAMMABLE feature (refer to Subsection 3.5.5).



Figure 3.39 Three options of the RESULTS feature.

3.5.3.5 Other Settings

A. Unlock/Lock the PROGRAMMABLE Feature

At the SYSTEM subpage 2, users are allowed to unlock/lock the PROGRAMMABLE feature of the product with two options of OFF and ON, and the default option is OFF. The procedures of locking the PROGRAMMABLE feature are given as below:

1. Press th	ne item	0FF twice to	switch the icon sta	atus fron
OFF to ON				
2. Press th	e icon to confirm	m and lock the PRO	GRAMMABLE featu	re.
Preen	TESTING SYSTEM	Preen	TESTING SYSTEM	
RESULTS	LAST	RESULTS	LAST	-
PROGRAMMABLE LOCK	OFF	PROGRAMMABLE	ON	
SETTINGS	RESET TO DEFAULTS	SETTINGS	RESET TO DEFAULTS	
AC	ADVANCED	AC	ADVANCED	ENTER

Figure 3.40 Lock the PROGRAMMABLE feature.

B. Reset to the Default Settings

At the SYSTEM subpage 2, users are allowed to reset the product to the default settings. The procedures of resetting the product to the default setting are given as below:

1. Press the item	SETTINGS	RESET TO DEFAULTS	twice to sw	vitch the icon status to YES.
2. Press the icon	ENTER	confirm and	reset the prod	uct.
Proon	TESTING	VSTRM	Proon	TECTINC CUCTER

Preen	TESTING SYSTEM	ñ	Preen	TESTING SYSTEM	and it
RESULTS	LAST	4	RESULTS	LAST	
PROGRAMMABLE	OFF	5	PROGRAMMABLE	OFF	C,
SETTINGS	RESET TO DEFAULTS	-	SETTINGS	YES	
AC	ADVANCED	•	AC	ADVANCED	ENTER

Figure 3.41 Reset the product to the default settings

3.6 COMMUNICATION Page

If the MENU page is shown on the touch screen, users can press the icon $lacksquare$ to
enter into the COMMUNICATION page, and the COMMUNICATION page includes two
subpages: the ETHERNET subpage (or the optional ANALOG subpage) and the GEN-
ERAL subpage.

3.6.1 ETHERNET Subpage

After pressing the icon to enter into the COMMUNICATION page, the ETHERNET subpage will be shown on the touch screen in advance. Please see the following figures,

Preen	GENERAL ETH:	ĥ	Preen	GENERAL ETH.	â
IP MODE	MANUAL	•	DEFAULT GATEWAY	192.168.001.001	+
IP ADDRESS	192.168.001.008		MAC ADDRESS	D8-FC-94-25-87-08	
SUBNET MASK	255.255.255.000		IP PORT	1300	
		•			

Figure 3.42 ETHERNET subpages 1 & 2

The description for the items and the icons at the ETHERNET subpage are given as follows,





3.6.2 GENERAL Subpage

After pressing the icon to enter into the COMMUNICATION page, the ETHERNET subpage will be shown on the touch screen in advance, and users can press the icon GENERAL on the upper-right side of the touch screen to enter into the GENERAL subpage. Please see the following figures,

Preen	GENERAL ETH.	合	Preen	GENERAL ETH.	ñ
PLC REMOTE	OFF	4	BAUD RATE	115200bps	-
COMMAND FORMAT	SCPI				
MODBUS ID	1	-			
		•			

Figure 3.43 GENERAL subpages 1 & 2

The description for the items and the icons at the GENERAL subpage are given as follows,



3.6.3 GENERAL Subpage with GPIB interface (Optional)

After replacing the standard interface card with the optional GPIB interface card (refer to Subsection 2.8), the GENERAL subpage with the GPIB interface will be shown on the touch screen. Please see the following figure,

Preen	GENERAL	Â
PLC REMOTE	OFF	-
GP1B ADDRESS	5	
		Ŧ

Figure 3.44 GENERAL subpage with the GPIB interface

The description for the items at the GENERAL subpage with GPIB interface are given as follows,



3.6.4 ANALOG Subpage (Optional)

After replacing the standard interface card with optional analog control card (refer to Subsection 2.8), the ANALOG subpage will show on the screen in advance. Please see the following figures,



Figure 3.45 ANALOG subpage

The descriptions for the item and icons at the ANALOG subpage are given as follows,

ANALOG OFF
Press to enable/disable the analog control feature.
MODE 0-10V (0-310V:40-500Hz)
Press to switch the signal source ranging from

0-10V, 0-5V or 4-20mA. Please see the following figures:



Figure 3.46 Analog signal control source 0-5V, 0-10V or 4-20mA

3) Once the external signal source is selected, the voltage setting on the MAIN page will be 0.0V when there is no external signal inputs from the analog control card, and an icon will show on the bottom left of the MAIN page indicating the remote control is active. Please see the following figure,



Figure 3.47 MAIN page when analog control is enabled

to

3.7 RESULTS Page

If the MENU page is shown on the touch screen, users can press the icon enter into the RESULTS page. Please see the following figures,

Preen	AFV-P series				~
VOLTAGE	110.0 v	POWER FACTOR	0.000		п
CURRENT	0.00 A	PEAK CURRENT	0.0	A	¢
FREQUENCY	50.0 Hz	CREST FACTOR	0.00		-
APPARENT POWER	O va	POWER	0	W	*
TIMER	0.5 s	REACTIVE POWER	0	var	
SET	MEM 01 STE	p 01	PASS		

Figure 3.48 RESULTS page

The description for the icons at the RESULTS page are given as follows,



3.8 WAVE Page

If the MENU page is shown on the touch screen, users can press the icon enter into the WAVE page. Please see the following figures,



Figure 3.49 WAVE page when the product output is off

Preen				METER
				Ð
				PGM.
200V	1ms	2A	V and A	HIGH

Figure 3.50 WAVE page when the product output is on



to

Additionally, when the product output is on, users can also press the icon cated the upper-right side of the MAIN page to enter into the WAVE page.



Figure 3.51 MAIN page when the product output is on

The description for the icons at the WAVE page are given as follows,

- 1) 200V : Press to set the displaying scale of the output voltage, with two options of 40V and 200V per division.
- 2) Ims : Press to set the display scale of the time, with six options of 1ms, 2ms, 4ms, 10ms, 100µs, 200µs and 400µs per division.
- 3) 2A : Press to set the display scale of the output current, with two options of 2A and 20A per division for the product models of AFV-P-600 and AFV-P-1250; 4A and 40A per division for the product model of AFV-P-2500; 8A and 80A per division for the product model of AFV-P-5000.
- 4) V and A : Press to set the waveform displayed at the WAVE page, with options of merely displaying the output voltage, merely displaying the output current and displaying both of the above. The waveform of the output voltage is shown in green; the waveform of the output current is shown in orange.

3

to

3.9 METER Page

If the MENU page is shown on the touch screen, users can press the icon enter into the METER page. Please see the following figures,



Figure 3.52 METER page when the product output is on

Preer	AFV-P series	6			WAVE
VOLTAGE	110.0	۷	POWER FACTOR	0.000	HAVE
CURRENT	0.000	A	FEAK CURRENT	0.0 A	Ð
FREQUENCY	60.0	Hz	CREST FACTOR	0.00	
APPARENT POWER	0.0	VA	POWER	0.0 w	PGM.
TIMER	0.6	S	REACTIVE	0.0 var	
6	MEM 01	STE	P 01	DWELL	AUTO

Figure 3.53 METER page when the PROGRAMMABLE feature is performed

Additionally, when the MAIN page is shown on the touch screen, users can also press

the icon

METER

at the MAIN page to enter into the METER page.



Figure 3.54 MAIN page



The description for the items and the icons at the METER page are given as follows,

3.10 INFORMATION Page

If the MENU page is shown on the touch screen, users can press the icon enter into the INFORMATION page. Please see the following figures:

Preen		ñ	Preen		â
PRODUCER	AC POWER CORP. (PREEN)	+	AFV-P FW	VER: 1.04.00	-
MODEL	AFV-P-600	5	EHT-CARD FW	VER: 1.04.00	
SERIAL NO.	F117030022	-			
	HMI VER: 1.02.00	•	Sec. 1	HMI VER: 1.02.00	

Figure 3.55 INFORMATION page

The description for the items at the INFORMATION page are given as follows:


3.11 Protection

The product provides complete protection for OVP, LVP, OCP, OPP, OTP, RCP, Fan Fail and AMP Fail. When the protection is triggered, the product will immediately stop the product output, and show the error code corresponding to the protection condition on the touch screen.

Please notice that if any protection is triggered, users shall eliminate the cause of the protection condition according to the Table 3-11-1 before resuming the product output. After eliminating the cause of the protection condition, users can press the output & reset button on the front panel to unlock the protection, so as to resume the product output.

Error code, possible causes and solution corresponding to the protection condition are listed as below:

Error Code	Protection Condition	Possible Cause	Possible Solution
OVP	Over Voltage Protection	 Load oscillation. Problem of the voltage feedbacking from the load to the inverter circuitries. Fault of the inverter con- trol circuitries. 	 Remove the load to in- spect the output voltage. Seek the technical assis- tance.
LVP	Low Voltage Protection	 Load oscillation. Incorrect wiring of the terminals S_L and S_N when setting voltmeter point to EXT. Fault of the inverter control circuitries. 	1. Remove the load to in- spect the output voltage. 2. Inspect the wiring of the terminals S_L and S_N . 3. Seek the technical assis- tance.
ОСР	Over Current Protection	When the output current exceeds the maximum rated current.	 Decrease the output voltage to fit the maximum rated current Remove the load to in- spect the output current
OPP	Over Power Protection	When the output power exceed the maximum rated power.	 Decrease the output voltage to fit the maximum rated power. Remove the load to in- spect the output power.
OTP	Over Temperature	1. Poor ventilation.	1. Provide adequate space

	Protection	2. High environmental tem- perature.	for product ventilation 2. Use the vacuum cleaner to clean the air inlet 3. Install the product on the place with environmental temperature not exceeding 40°C.
RCP	Reverse Current Protection	Problems of the current feedbacking from the load to the inverter circuitries.	Remove the load to inspect the output voltage.
Fan Fail	Fan Failure	Fault of the fan.	Seek the technical assis- tance.
AMP Fail	Inverter Failure	 Load oscillation Problems of the voltage feedbacking to the inverter circuitries Fault of the inverter cir- cuitries. 	 Remove the load to inspect the output voltage. Seek the technical assistance.

Table 3.1 Troubleshooting Table

4 Basic Mode: MEMORY feature

The product supports MEMORY feature on BASIC mode to memorize multiple output settings. Up to 50 Memory Sets can be stored, and the name of each Memory Set is editable to call for test sequence. There are 4 shortcuts of Memory Sets for quick switching at output page, including the first three Memory Sets and one selectable from the 50 sets.



If the MENU page is shown on the touch screen, user can press the icon enter into the MEMORY page. Please see the following figure:





Figure 4.1 MEMORY page

The description for the items and the icons at the MEMORY subpage are given as follows:

1) 01.MEMORY AC 110.0V 60.0Hz : Press to set the name, voltage and frequency

of the Memory Set, and the settings will show on the item.

- 2) **MEMORY AC** : Show the name of Memory Set with the default name "MEMORY AC". The name can be edited within 10 characters.
- 3) **110.0V** : Show the output voltage of the Memory Set.
- 4) **60.0Hz** : Show the output frequency of the Memory Set.
- 5) Press to switch pages. 5 Memory Sets in one page, there are 50 sets in total.

4.1 Setting Page of MEMORY Feature

To enter into the setting page of MEMORY feature, press the item of each Memory Set, for example 01.MEMORY AC 110.0V 60.0HZ. Please see the following figure:



Figure 4.2 Setting page of MEMORY feature

The description for the items and the icons at the MEMORY setting subpage are given as follows:

1) 01.MEMORY AC : Press to set the name of Memory Set within 10 characters

(including capital or lowercase English, numbers and symbols). Please see the following figure:

Pre	en													
Ē	U.T. N					M	E	1	OF	۲Y	1	A	C	-
1	2	3	4		5	5	6	7		8		9	0	Ð
Q	w	Е	F	2	F		Y	ι	J	I		D	P	2-2-2
A	A S	6	D	F		G	1	1	J		ĸ	L		DEL.
t	z		x	C	;	v	E	3	N		М	L	_	an mark
SE	Т							D	01.	MEM	OR	YI	AC	ENTER

Figure 4.3 Name setting of Memory Set

- Volt.
- 2) **110.0 V** : Press to set the voltage of Memory Set. Some of the commonly used voltages are listed by default values for quick access. Please see the following figure:

Preen				
		110	.0 V	-
310.0v	1	2	3	5
220.0v	4	5	6	_
110.0v	7	8	9	DEL.
0.0v	0			a frances of
SET	As an and	01.MEN	MORY AC	ENTER

Figure 4.4 Voltage setting of Memory set

60.0 Hz : Press to set the frequency of Memory Set. Some of the commonly used 3)

voltages are listed by default for quick access. Please see the following figure:

Preen				
		60.0) Hz	
500Hz	1	2	3	5
400Hz	4	5	6	
60.0Hz	7	8	9	DEL.
50.0Hz	0			in the second se
SET		01.MEN	NORY AC	ENTER

Figure 4.5 Frequency setting of Memory set

SET 4)

Freq.

: Press to enter into the subpage for advanced setting of Memory Set.

Please see the following figures:

Preen		ŝ	Preen		ŝ
VOLTAGE RANGE	AUTO	â	MEMORY	RESET TO DEFAULTS	â
	OFF				
P HI LIMIT	OFF	-			-
Set .01	01.MEMORY AC		Set.01	01.MEMORY AC	and the second

Figure 4.6 Advanced setting of Memory Set

The description for the items and the icons at the subpage for advanced setting of Memory Set are given as follows,

Α.	voltage range as AUTO : Press to set the voltage range as AUTO or HIGH.
	AUTO: The maximum output voltage switches automatically between 155V
	(low level) and 310V (high level) according to the set voltage
	HIGH: The maximum output voltage to be 310V (high level). The maximum
	output current will be half of the low level in AUTO range.
В.	A HI LIMIT OFF : Press to set the maximum output current. Set "0" to
	disable the function and this icon status will be OFF.
C.	P HI LIMIT OFF : Press to set the maximum output power. Set "0" to
	disable the function and this icon status will be OFF.
D.	MEMORY RESET TO DEFAULTS : Press to restore to the default setting.

VOLTAGE RANGE

AUTO

4.2 Output Page of MEMORY Feature

Once the setting is completed, press the output & reset button to start output testing. There are 4 shortcuts of Memory Sets for quick switching at the output page: three are fixed in the first three Memory Sets; one is assigned by users from the 50 sets. Please follow the figures below:

Pre	en				6		~
#	Na	me		Volt.	Freq.		
08	MEMOF	RY AC	,	10.0V 60.0Hz		METER	
VOLTA	je 1 1	0.0	۷	FREQUENCY	60.0	Hz	
CURRE	ят Ο.	.000	A	POWER	0.0	W	
MEN	1.#01	MEM.#	02	MEM. #03	MEM.4	80	
31 60	0.0V 0.0Hz	90.0	Hz	220.0V 50.0Hz	<u>110</u> 60_0	0V Hz	•

Figure 4.7 Output page of MEMORY feature

The description for the items and the icons at the output page of MEMORY feature are given as follows,

	MEM.#01	MEM. #02	MEM.#03
	310.0V	90.0V	220_0V
1)	60.0Hz	60.0Hz	50.0Hz

50.0Hz : These are the fixed shortcuts to the first three

Memory Sets. Users can set the most commonly used voltages and frequencies in these three sets for quick switching.



2) 60 0HZ : The forth shortcut is user-assigned; any of the 50 Memory Sets can be selected, such as MEM. #08 demonstrated in Figure 4.7. The orange background indicates that the set is currently outputting. Press to switch to the next

Memory Set, such as MEM. #09; press \blacktriangle to the previous Memory Set, such as MEM. #07.

NOTICE

For safety reason, when users press \checkmark or \blacktriangle to preview the Memory Set while outputting, the output remains in the original Memory Set; once the desired set is confirmed, user has to press the selected Memory set to enable the output switching.



5) Fress to lock/unlock the operation of the touch screen. When

the operation of the touch screen is locked, only switching pages between the MAIN page and the METER page is allowed.

6) **METER** : Press to enter into the METER page for complete readings display.

Preer	ı				WAVE
VOLTAGE	310.0	۷	POWER FACTOR	0.000	NAVE
CURRENT	0.000	A	PEAK CURRENT	0.0 A	◆
FREQUENCY	60.0	Hz	POWER	0.0 w	
APPARENT POWER	0.00	VA			MEM.
6	MEM 01			RUNNING	AUTO

Figure 4.8 METER page

5 Advanced Mode: PROGRAMMABLE Features

5.1 General

The product can not only provide the steady output voltage and output frequency, but also provide several powerful functions to simulate all kinds of power line conditions and disturbance. Users can make the output change according to the setting value step by step via the STEP feature (refer to Subsection 5.2), or make the output change according to the setting slew rate via the RAMP feature (refer to Subsection 5.3), even make the output change according to the setting to the setting value for a specific period of time via the TRANSIENT feature (refer to Subsection 5.4).

A. PROGRAMMABLE Page

Two options of entering into the PROGRAMMABLE page are given as below,



2. At the MENU page 1, users can press the icon GRAMMABLE page.



Figure 5.1 MAIN page

Figure 5.2 MENU page 1

to enter into the PRO-



Figure 5.4 PROGRAMMABLE page when the Memory Loop is on

The description for the icons at the PROGRAMMABLE page are given as follows,



desired Memory Set.

B. Memory Loop

At the PROGRAMMABLE page, users are allowed to set the Memory Loop, and 50 Memory Sets are supported for simulating power line conditions and disturbance. For example, when the start number of the Memory Loop is 2, the end number of the Memory Loop is 6, and the Memory Loop times is 5, the Memory Loop will be sequentially performed from the Memory Set 2 to the Memory Set 6 and repeated 5 times.

The procedures of setting the Memory Loop according to the example mentioned above are given as below,



Repeat the Memory Loop 5 Times

When the Memory Loop is performed, the following page will be shown on the touch screen,



Figure 5.5 PROGRAMMABLE page when the Memory Loop is performed

5.2 STEP Feature

A. STEP Page

At the PROGRAMMABLE page, users are allowed to enable the STEP feature which makes the output change step by step at the STEP page, and 24 STEPs for each Memory Set are supported. To enter into the STEP page of the desired Memory Set, users can press the icon of the desired Memory Set.

Pre	en	STA	P 01	END 01	STEP 001	~	1			
#	Volt.	Fre	eq.	Time	Trans.					
07	110.0v	60	.OHz	1.0 s	OFF	5				
08	110.0v	Pre	еп	STA	P 01	END 01	STEP 001		1	
09	110.0v	#	Volt.	Fr	eq.	Time	Trans.			
		04	110.0	ov 60	.0Hz	1.0 s	OFF	5		
Set	.07 Set.0	05	110.0	v Pre	een	STA	RT 01	END 01	STEP 001	~
			110.0	#	Volt.	Fr	eq.	Time	Trans.	1000
		06	110.0	01	110.0	w 60	.OHz	1.0 s	OFF	¢
		Set	.04 Se	et.0	110.0	iv 60	.0Hz	1.0 s	0FF	
				03	110.0	w 60	.0Hz	1.0 s	OFF	-
				Set	.01 Se	et.02 Se	et.03	01.PROGE	RAM AC	•

Figure 5.6 STEP page

For example, users can press the icon of the Memory Set 1 01.PROGRAM AC to enter into the STEP page of the Memory Set 1.

Preen START 01 END MEM. 0	1 MEM. 001 MEM. ON	~	Pre	en	START 01	END STEP 01	STEP 001	~
01.PROGRAM AC	06.PROGRAM AC		#	Volt.	Freq.	Time	Trans.	
02. PROGRAM AC	07.PROGRAM AC	¢	01	110.0v	60.0Hz	1.0 s	OFF	•
03. PROGRAM AC	08.PROGRAM AC	-	02	110.0v	60.0Hz	1.0 s	OFF	
04. PROGRAM AC	09.PROGRAM AC	1	03	110.0v	60.0Hz	1.0 s	OFF	
05. PROGRAM AC	10.PROGRAM AC	•	Set.	.01 Set.0	2 Set.03	01.PROGR	RAM AC	T

Figure 5.7 Enter into the STEP page of the Memory Set 1



The description for the items and the icons at the STEP page are given as follows,

For example, when the start number of the Step Loop is 3, the end number of the Step Loop is 7, and the Step Loop times is 10, but the Step 5 is disabled, the Step Loop will be sequentially performed from the Step 3 to the Step 7 except the Step 5 and repeated 10 times.

The procedures of set the Step Loop according to the example mentioned above are given as below,



Repeat the Step Loop 10 Times

When the Step Loop is performed, the following page will be shown on the touch screen,

Pre	en	START STEP	03	END 07 STEP 07	STEP 010	~
#	Volt.	Freq		Time	Trans.	-
03	110.0v	60.0	Hz	1.0 s	OFF	•
Meas	surment :		FREQU	ency 60	.0 _{Hz}	
VOLTAC	_∞ 110.	1 v	POWER	0	.0 w	
CURREN	m 0.00	0 _A	TIMER	0	.2 s	-
START.	01 END 0	MEM.	OFF	01.PROGR	AM AC	

Figure 5.8 STEP page when the Step Loop is performed

B. STEP Feature Example

To illustrate the STEP feature, the figures shown below are the example of setting the STEP feature for the Step 1 & 2 & 3 and the output waveform corresponding to this example.



Figure 5.9 Example of setting the STEP feature for the Step 1 & 2 & 3



Figure 5.10 Output Waveform corresponding to the example above

C. GENERAL Subpage

When the STEP page is shown on the touch screen, users can press the icon



to enter into the subpages of the Step 1. Similarly, users can press the

icon l

Set .02 to enter into the subpages of the Step 2, and so on.

Pre	en	START 01	END O1	STEP 001	~	Preen	GENERAL RAMP LIMITS	~
#	Volt.	Freq.	Time	Trans.	-		AUTO	
01	110.0v	60.0Hz	1.0 s	0FF	5	VOLTAGE KANGE	AUTO	•
02	110.0v	60.0Hz	1.0 s	OFF		TIME UNIT	SECOND	
03	110.0v	60.0Hz	1.0 s	OFF		STEP	RESET TO DEFAULTS	-
Set	.01 Set.0	2 Set.03	01.PROGR	RAM AC	•	Set.01 Set.02	Set.03 01.PROGRAM AC	•

Figure 5.11 Enter into the GENERAL subpage

These subpages include the GENERAL subpage, RAMP subpage and LIMITS subpage, and the GENERAL subpage will be shown on the touch screen in advance after

pressing the icon Set .01. Please see the following figures,

Preen	GENERAL RAMP LIMITS	ñ	Preen	GENERAL RAMP LIMITS	ñ
VOLTAGE RANGE	AUTO	Ð	MEMORY	RESET TO DEFAULTS	¢
	SECOND	۸.			
STEP Set.01 Set.02	Set.03 01.PROGRAM AC	•	Set.01 Set.0	2 Set.03 01.PROGRAM AC	₩.

Figure 5.12 GENERAL subpage 1 & 2

The description for the items and the icons at the GENERAL subpage are given as follows,





D. RAMP Subpage

After pressing the icon Set .01 at the STEP page, the GENERAL subpage will be

shown on the touch screen in advance, and users can press the icon to enter into the RAMP subpage. For detail description of the RAMP subpage, please refer to Subsection 5.2.

Preen	GENERAL RAMP LIMITS	ñ	Preen	GENERAL RAMP LIMITS	ñ
VOLTAGE RANGE	AUTO	+	∆TIME UNIT	MILLISECOND	Ð
TIME UNIT	SECOND		ΔTIME	OFF	
STEP	RESET TO DEFAULTS	A	△ VOLTAGE	OFF	-
Set.01 Set.02	Set.03 01.PROGRAM AC	•	Set.01 Set.02	Set.03 01.PROGRAM AC	•

Figure 5.13 Enter into the RAMP subpage

E. LIMITS Subpage

After pressing the icon Set .01



at the STEP page, the GENERAL subpage will be

LIMITS

shown on the touch screen in advance. Then users can press the icon

to enter into the LIMITS subpage, and enable the LIMITS feature to perform the output test for the desired Step. Please see the following figures,

Preen	GENERAL RAMP LIMITS	ñ	Preen	GENERAL RAMP LIMITS	ñ
VOLTAGE RANGE	AUTO	47	DELAY TIME	0.5 s	4
TIME UNIT	SECOND	-	A HI LIMIT	0FF	-
STEP	RESET TO DEFAULTS	-	A LO LIMIT	OFF	-
Set.01 Set.02	Set.03 01.PROGRAM AC	•	Set.01 Set.02	Set.03 01.PROGRAM AC	•

Figure 5.14 Enter into the LIMITS subpage

Preen	GENERAL.	RAMP	ñ
DELAY TIME		+	
A HI LIMIT		-	
A LO LIMIT			
Set.01 Set.02	2 Set.03	01.PROGRAM AC	T

Preen	GENERAL	RAMP	LIMITS	ñ
AP HI LIMIT		+		
AP LO LIMIT	IT OFF			
P HI LIMIT				
Set.01 Set.02	Set.03	01.PROGR	RAM AC	V

Figure 5.15 LIMITS subpage 1 & 2

Preen	GENERAL RAMP LIMITS	ñ	Preen	GENERAL RAMP LIMITS	ñ
P LO LIMIT	OFF	4	VA HI LIMIT	OFF	+
PF HI LIMIT	OFF		VA LO LIMIT	OFF	-
PF LO LIMIT	OFF		Q HI LIMIT	0FF	
Set.01 Set.02	Set.03 01.PROGRAM AC		Set.01 Set.02	Set.03 01.PROGRAM AC	•

Figure 5.16 LIMITS subpage 3 & 4

Preen		GENERAL	RAMP L.	IMITS	Â	
QLOI	IMIT	0FF			÷	
CF HI	LIMIT	OFF			5	
CF LO LIMIT						
Set.01	Set.02	Set .03	01.PROGRAM	AC N		

Figure 5.17 LIMITS subpage 5

The description for the items and the icons at the GENERAL subpage of the Step 1 are given as follows,

DELAY TIME 0.5 s 1) : Press to set the delay time to perform the LIMITS feature, with options from 0.5s to 999.9s, and the default option is 0.5s. While setting the delay time less than 0.5s, the feature of the delay time will be disabled, and this icon status will be OFF.

```
A HI LIMIT
             OFF
                      : Press to set the maximum output current for the de-
sired Step, with options from 0.01A to 5A for the product model of AFV-P-600;
from 0.01A to 10A for the product model of AFV-P-1250; from 0.01A to 20A
for the product model of AFV-P-2500; from 0.01A to 40A for the product
model of AFV-P-5000. While setting the maximum output current less than
0.01A, the output test of the maximum output current will be disabled, and
this icon status will be OFF.
```

A LO LIMIT 3)

2)

OFF : Press to set the minimum output current for the desired Step, with options which are similar to that of the maximum output current.

: Press to set the maximum output peak current for the desired Step, with options from 0.1A to 23A for AFV-P-600; from 0.1A to 45A for AFV-P-1250; from 0.1A to 90A for AFV-P-2500; from 0.1A to 180A for AFV-P-5000. While setting the maximum output peak current less than 0.1A, the output test of the maximum output peak current will be disabled, and this icon status will be OFF.

OFF

: Press to set the minimum output peak current for the

desired Step, with options which are similar to that of the maximum output peak current.

- 6) PHILIWIT OFF : Press to set the maximum output power for the desired Step, with options from 1W to 500W for AFV-P-600; from 1W to 1000W for AFV-P-1250; from 1W to 2000W for AFV-P-2500; from 1W to 4000W for AFV-P-5000. While setting the maximum output power less than 1W, the output test of the maximum output power will be disabled, and this icon status will be OFF.
- 7) PLOLIMIT OFF : Press to set the minimum output power for the desired Step, with options which are similar to that of the maximum output power.

: Press to set the maximum output power factor for the desired Step, with options from 0.001 to 1. While setting the maximum output power factor less than 0.001, the output of the maximum output power factor will be disabled, and this icon status will be OFF.

*F LO LIMIT OFF : Press to set the minimum output power factor for the desired Step, with options which are similar to that of the maximum output power factor.

10) Press to set the maximum output apparent power for the desired Step, with options from 1VA to 600VA for AFV-P-600; from 1VA to 1250VA for AFV-P-1250; from 1VA to 2500VA for AFV-P-2500; from 1VA to 5000VA for AFV-P-5000. While setting the maximum output apparent power less than 1VA, the output test of the maximum output apparent power will be disabled, and this icon status will be OFF.

11) Fress to set the minimum output apparent power for the desired Step, with options which are similar to that of the maximum output apparent power.

12)

VA LO LIMIT

Q HI LIMIT

OFF

OFF

8)

9)

for the desired Step, with options from 1VAR to 600VAR for AFV-P-600; from 1VAR to 1250VAR for AFV-P-1250; from 1VAR to 2500VAR for AFV-P-2500; from 1VAR to 5000VAR for AFV-P-5000. While setting the maximum output

reactive power less than 1VAR, the output of the maximum rated reactive power will be disabled, and this icon status will be OFF.

- 13) **CLO LIMIT COFF** : Press to set the minimum output reactive power for the desired Step, with options which are similar to that of the maximum output reactive power.
- 14) CF HI LIMT OFF : Press to set the maximum output crest factor for the desired Step, with options from 0.01 to 10. While setting the maximum output crest factor less than 0.01, the output test of the maximum output crest factor will be disabled, and this icon status will be OFF.
- 15) **CF LO LIMIT CFF** : Press to set the minimum output crest factor for the desired Step, with options which are similar to that of the maximum output crest factor.
- 16) Press to move to the previous page of the LIMITS subpage.
- 17) Press to move to the next page of LIMITS subpage.

NOTICE

The LIMITS feature can be performed with the STEP feature simultaneously, so as to perform the output test for the STEP feature. However, when either the RAMP feature or the TRANSIENT feature is enabled, the LIMITS feature will not be disabled.

5.3 RAMP Feature

A. RAMP Page

At the RAMP subpage, users are allowed to enable the RAMP feature which makes the output change according to the setting slew rate. Please see the following figures,

Preen	GENERAL RAMP LIMITS	ñ	Preen	GENERAL RAMP LIMITS	ĥ
∆TIME UNIT	MILLISECOND	4		OFF	-
ΔTIME	OFF	_			
∆ VOLTAGE	0FF				
Set.01 Set.02	Set.03 01.PROGRAM AC	•	Set.01 Set.02	Set.03 01.PROGRAM AC	

Figure 5.18 RAMP subpage 1 & 2

The description for the items at the RAMP subpage are given as follows,

1) ATIME UNIT MILLISECOND : Press to set the Ramp time unit, with three options

of MILLISECOND, SECOND and CYCLE.

OFF

```
2)
```

3)

ATIME

: Press to set the Ramp time per unit, with options from 1 to 9999. While setting the Ramp time per unit less than a default value (for Ramp time unit SECOND and CYCLE, this constant value is 1; for Ramp time unit MILLISECOND, this constant value is 10), the setting of the Ramp time per unit is disabled, and this icon status will be OFF.

AVOLTAGE OFF : Press to set the Ramp voltage per unit, with options from 0.1V to 310V. While setting the Ramp voltage per unit less than 0.1V, the setting of the Ramp voltage per unit is disabled, and this icon status will be OFF.

tions from 0.1Hz to 500Hz. While setting the Ramp frequency per unit, with opthan 0.1Hz, the setting of the Ramp frequency per unit is disabled, and this icon status will be OFF. 5) Press to move to the previous page of the RAMP subpage.

: Press to move to the next page of RAMP subpage.

B. RAMP Feature Example

6) l

To illustrate the RAMP feature, the figures shown below are the example of setting the RAMP feature for the Step 1 and the output waveform corresponding to this example.

Pre	еп	STEP 01	END 01	STEP 001	~	Preen	GENERAL,	RAMP	.IMITS	~
#	Volt.	Freq.	Time	Trans.						1
01	100.0v	60.0Hz	OFF	OFF	Ð	∆TIME UNIT		CYCLE		Ð
02	110,0v	60.0Hz	1.0 s	OFF		ΔTIME		1 cycle		
03	110.0v	60.0Hz	1.0 s	OFF		△ VOLTAGE		5.0 V		-
Set	.01 Set.0	2 Set.03	01.PROG	RAM AC	•	Set.01 Set.02	Set.03	01.PROGRA	M AC	•

Figure 5.19 Example of setting the RAMP feature for the Step 1



Figure 5.20 Output waveform corresponding to the example above

5.4 TRANSIENT Feature

A. TRANSIENT Page

If the STEP page is shown on the touch screen, users can press the item

enter into the TRANSIENT page, and users are allowed to enable the TRANSIENT feature which makes the output change for a specific period of time at the TRANSIENT page. Please see the following figures,

Pre	en	START 01	START 01 END 01 STEP 001			Preen	
#	Volt.	Freq.	Time	Trans.			
01	110.0v	60.0Hz	1.0 s	OFF	+	TRANSIENT	
	440.0	00.011		AFF	-	TRANSIENT	
02	110.0V	60.0HZ	1.0 S	UFF		VOLTAGE	
03	110.0v	60.0Hz	1.0 s	OFF		TRANSIENT SITE	
Set	.01 Set.	02 Set.03	01.PROGR	RAM AC		Set.01 Set.02	Set.0

Preen		TRANS.	ñ
TRANSIENT		OFF	+
TRANS I ENT VOLTAGE		0.0 V	5
TRANSIENT SITE		0 °	-
Set.01 Set.02	2 Set.03	01.PROGRAM AC	•

OFF

to

Figure 5.21 Enter into the TRANSIENT page

Preen	TRANS.	â	Preen	TRANS.	â
TRANSIENT	OFF	-	TRANSIENT	0.5 ms	
TRANSIENT VOLTAGE	0.0 V		TRANSIENT CYCLE	1	
TRANSIENT SITE	0 °	-			
Set.01 Set.02	Set.03 01.PROGRAM AC	•	Set.01 Set.02 S	Set.03 01.PROGRAM AC	

Figure 5.22 TRANSIENT page 1 & 2

The description for the items at the TRANSIENT page are given as follows,

TRANSIENT OFF 1)

2)

0.0 V

: Press to enable/disable the TRANSIENT feature.

TRANSIENT VOLTAGE : Press to set the Transient voltage, with options from 0.1V to 310V. While setting the Transient voltage less than 0.1V, the Transient voltage will be automatically set to 0V.





B. TRANSIENT Feature Example

To illustrate the TRANSIENT feature, the figures shown below are the example of setting the TRANSIENT feature for the Step 1 and the output waveform corresponding to this example.

Pre	en	START 01	END 01	LOOP 001	~
#	Volt.	Freq.	Time	Trans.	and a state
01	100.0v	60.0Hz	OFF	ON	¢
02	110.0v	60.0Hz	1.0 s	0FF	
03	110.0v	60.0Hz	1.0 s	OFF	-
Set	.01 Set.0	2 Set.03	01.PROGF	RAM AC	•

Figure 5.23 Example of setting the TRANSIENT feature for the Step 1

Preen	TRANS.	ñ	Preen	TRANS.	ñ
TRANSIENT	ON	4	TRANSIENT	0.5 ms	-
TRANSTENT VOLTAGE	150.0 V	-	TRANSIENT CYCLE	1	
TRANSIENT SITE	90 °	-			
Set.01 Set.02	Set.03 01.PROGRAM AC	•	Set.01 Set.02	Set.03 01.PROGRAM AC	

Figure 5.24 Example of setting the TRANSIENT feature for the Step 1



Figure 5.25 Output waveform corresponding to the example above

5.5 TRIAC Simulation Function

ming control. Please see the following figures,

The traditional TRIAC dimmer requires manual control to adjust the rotary button on the dimmer to change the internal resistance, which causes the output phase of the dimmer to change. This kind of manual adjusting cannot meet the requirement of rapid automation. AFV-P series provides TRIAC simulation to simulate the phase angle change of output voltage between 0°-180°, which can meet the requirement of Design Verification Testing and Automatic Production Testing.



If the STEP page is shown on the touch screen, user can press to enter the TRANSIENT page and enable the LEADING EDGE DIMMING or TRAILING EDGE DIMMING to simulate phase angle change of output voltage between 0 °-180 ° for dim-

Pre	en	START 01	END STEP 01	STEP 001	~	Preen	TRANS.	~
#	Volt.	Freq.	Time	Trans.	And and			
01	110.0v	60.0Hz	1.0 s	OFF	+	TRANSIENT	OFF	t
02	110.0v	60.0Hz	1.0 s	OFF	-	TRANSIENT VOLTAGE	0.0 V	-
03	110.0v	60.0Hz	1.0 s	OFF		TRANSIENT	0 °	-
Set	.01 Set.0	02 Set.03	01.PROGR	RAM AC	▼	Set.01 Set.02 S	et.03 01.PROGRAM AC	•

Figure 5.1 TRANSIENT page

Preen	TRANS.		Preen	TRANS.	ñ
TRANSIENT	OFF	0.00	TRANSTENT	OFF	-
TRANSIENT MODE	LEADING EDGE DIMMING	2	TRANSTENT MODE	TRAILING EDGE DIMMING.	d
DIMMING	90.°	Same of	DIMMING SITE	30 "	-
Set.01 Set.0	2 Set.03 01.PROGRAM AC	ENTER	Set.01 Set.02	2 Set.03 01.PROGRAM AC	•

Figure 5.2 LEADING EDGE DIMMING / TRAILING EDGE DIMMING

The description for the items at the TRANSIENT page are given as follows,



Figure 5.4 Waveform of TRAILING EDGE DIMMING

6 Calibration

The product provides a simple way to calibrate the product output and measurement accuracy without opening cover. Users can perform the calibration according to the procedures given as follows step by step. A voltage meter, a current meter and suitable load are needed while performing the calibration procedures. Connections for the instruments mentioned above please refer to the figure below.



Figure 6.1 Instrument connection for calibration

At the SYSTEM subpage 3 of the SETTINGS page, users can press the item

CALIBRATION **CALIBRATION**, and then use the virtual numeric keys to set the value of 8888, so as to enter into the CALIBRATION page. Please see the following figures,

Preen	TESTING SYSTEM	~	Preen		TESTING	SYSTEM	
CALIBRATION	****		CALIBRATION		8888	}	-
		5		1	2	3	5
				4	5	6	
				7	8	9	DEL.
		-		0		•	ENTER
AC	ADVANCE	and the second	AC		AD	ANCE	ENTER

Figure 6.2 Enter into the CALIBRATION page from the SYSTEM subpage 3

Preen	RANGES	ñ	Preen	
	HI-Range voltage 310V	÷	LO-Range voltage 60	w f
	LO-Range voltage 155V		HI-Range RMS curren	it
	HI-Range voltage 60V		LO-Range RMS currer	nt 🔔
		•		•

Figure 6.3 CALIBRATION pages 1 & 2

Preen	RANGES	ñ
	Peak Current	Ð
	Output socket current	
		•

Figure 6.4 CALIBRATION page 3

The description for the items at the CALIBRATION page are given as follows,



6)	LO-Range RMS current : Press to enter into the page which calibrates the
	LO-Range RMS current.
7)	Peak Current : Press to enter into the page which calibrates the
	peak current.
8)	Output socket current : Press to enter into the page which calibrate the
	output socket current (specialize for the product model of AFV-P-5000).
9)	Press to move to the previous page of the CALIBRATION page.
10)	: Press to move to the next page of the CALIBRATION page.

6.1 HI-Range Voltage 310V

At the CALIBRATION page 1, users are allowed to enter into the page which calibrates the HI-Range voltage 310V. The procedures of calibrating the HI-Range voltage 310V are given as below:

1. Press the item

HI-Range voltage 310V

repeatedly to enter into the page

which calibrates the HI-Range voltage 310V (refer to Figure 6.5).

2. Connect the product with the voltage meter (refer to Figure 6.1).

3. Press the output & reset button on the front panel to enable the calibration of the HI-Range voltage 310V (refer to Figure 6.6), and then the product will start to output the voltage which is closed to 310V.

4. Use the rotary knob to adjust the product output until the measurement reading of the output voltage shown on the touch screen is closed to the measurement reading shown on the voltage meter.

5. Press the rotary knob to confirm and finish the calibration.

NOTICE

Before calibrating the HI-Range voltage 310V, the load shall be temporally removed from the product to avoid a potential electric shock.



Figure 6.5 Enter into the page which calibrates the HI-Range voltage 310V



Figure 6.6 Enable the calibration of the HI-Range voltage 310V

6.2 LO-Range Voltage 155V

At the CALIBRATION page 1, users are allowed to enter into the page which calibrates the LO-Range voltage 155V. The procedures of calibrating the LO-Range voltage 155V are given as below:

1. Press the item

LO-Range voltage 155V

repeatedly to enter into the page

which calibrates the LO-Range voltage 155V (refer to Figure 6.7).

2. Connect the product with the voltage meter (refer to Figure 6.1).

3. Press the output & reset button on the front panel to enable the calibration of the LO-Range voltage 155V (refer to Figure 4.8), and then the product will start to output the voltage which is closed to 155V.

4. Use the rotary knob to adjust the product output until the measurement reading of the output voltage shown on the touch screen is closed to the measurement reading shown on the voltage meter.

5. Press the rotary knob to confirm and finish the calibration.

NOTICE

Before calibrating the LO-Range voltage 155V, the load shall be temporally removed from the product to avoid a potential electric shock.



Figure 6.7 Enter into the page which calibrates the LO-Range voltage 155V



Figure 6.8 Enable the calibration of the LO-Range voltage 155V

6.3 HI-Range Voltage 60V

At the CALIBRATION page 1, users are allowed to enter into the page which calibrates the HI-Range voltage 60V. The procedures of calibrating the HI-Range voltage 60V are given as below:

1. Press the item

HI-Range voltage 60V

repeatedly to enter into the page

which calibrates the HI-Range voltage 60V (refer to Figure 6.9).

2. Connect the product with the voltage meter (refer to Figure 6.1)

3. Press the output & reset button on the front panel to enable the calibration of the HI-Range voltage 60V (refer to Figure 6.10), and then the product will start to output the voltage which is closed to 60V.

4. Use the rotary knob to adjust the product output until the measurement reading of the output voltage shown on the touch screen is closed to the measurement reading shown on the voltage meter.

5. Press the rotary knob to confirm and finish the calibration.

NOTICE

Before calibrating the HI-Range voltage 60V, the load shall be temporally removed from the product to avoid a potential electric shock.



Figure 6.9 Enter into the page which calibrates the HI-Range voltage 60V



Figure 6.10 Enable the calibration of the HI-Range voltage 60V

6.4 LO-Range Voltage 60V

At the CALIBRATION page 2, users are allowed to enter into the page which calibrates the LO-Range voltage 60V. The procedures of calibrating the LO-Range voltage 60V are given as below:

1. Press the item

LO-Range voltage 60V

repeatedly to enter into the page

which calibrates the LO-Range voltage 60V (refer to Figure 6.11).

2. Connect the product with the voltage meter (refer to Figure 6.1)

3. Press the output & reset button on the front panel to enable the calibration of the LO-Range voltage 60V (refer to Figure 6.12), and then the product will start to output the voltage which is closed to 60V.

4. Use the rotary knob to adjust the product output until the measurement reading of the output voltage shown on the touch screen is closed to the measurement reading shown on the voltage meter.

5. Press the rotary knob to confirm and finish the calibration.

NOTICE

Before calibrating the LO-Range voltage 60V, the load shall be temporally removed from the product to avoid a potential electric shock.



Figure 6.11 Enter into the page which calibrates the LO-Range voltage 60V



Figure 6.12 Enable the calibration of the LO-Range voltage 60V

6.5 HI-Range RMS Current

At the CALIBRATION page 2, users are allowed to enter into the page which calibrates the HI-Range RMS current. The procedures of calibrating the HI-Range RMS current are given as below:

1. Press the item

AFV-P-2500

AFV-P-5000

HI-Range RMS current

repeatedly to enter into the page

2000W

4000W

which calibrates the HI-Range RMS current (refer to Figure 6.13).

2. Connect the product with the current meter and suitable load (refer to Figure 6.1).

3. Press the output & reset button on the front panel to enable the calibration of the HI-Range RMS current (refer to Figure 6.14), and then the product will start to output the voltage which is closed to 100V.

4. Use the rotary knob to adjust the product output until the measurement reading of the output current shown on the touch screen is closed to the measurement reading shown on the current meter.

5. Press the rotary knob to confirm and finish the calibration.

NOTICE							
The definition of the suitable load for calibrating the HI-Range RMS current are							
given as follows, and the s	uitable load shall be resistive	e load.					
Model	Resistive Value	Rated Power					
AFV-P-600	20Ω	500W					
AFV-P-1250	10Ω	1000W					

5Ω

2.5Ω



Figure 6.13 Enter into the page which calibrates the HI-Range RMS current


Figure 6.14 Enable the calibration of the HI-Range RMS current

6.6 LO-Range RMS Current

1. Press the item

At the CALIBRATION page 2, users are allowed to enter into the page which calibrates the LO-Range RMS current. The procedures of calibrating the LO-Range RMS current are given as below:

HI-Range RMS current

repeatedly to enter into the page

which calibrates the LO-Range RMS current (refer to Figure 6.15).

2. Connect the product with the current meter and suitable load (refer to Figure 6.1).

3. Press the output & reset button on the front panel to enable the calibration of the LO-Range RMS current (refer to Figure 6.16), and then the product will start to output the voltage which is closed to 100V.

4. Use the rotary knob to adjust the product output until the measurement reading of the output current shown on the touch screen is closed to the measurement reading shown on the current meter.

5. Press the rotary knob to confirm and finish the calibration.

NOTICE

The definition of the suitable load for calibrating the LO-Range RMS current are given as follows, and the suitable load shall be resistive load.

Model	Resistive Value	Rated Power
AFV-P-600	200Ω	50W
AFV-P-1250	100Ω	100W
AFV-P-2500	50Ω	200W
AFV-P-5000	25Ω	4000

Preen	RANGES	~	Preen	INGES
	LO-Range voltage 60V		LO-Range RMS current	
	HI-Range RMS current	•0	1.Please connect about 100V / 1A / Ω resistive load between the output terminal block L and N.	200
	LO-Range RMS current		2.Please connect a standard AC amme from the output terminal block neu end.	ter utral
		•	3.Please press output key to start calibration.	1.000

Figure 6.15 Enter into the page which calibrates the LO-Range RMS current



Figure 6.16 Enable the calibration of the LO-Range RMS current

6.7 Peak Current

At the CALIBRATION page 3, users are allowed to enter into the page which calibrates the peak current. The procedures of calibrating the peak current are given as below:

1. Press the item

Peak Current

repeatedly to enter into the page

which calibrates the peak current (refer to Figure 6.17).

2. Connect the product with the current meter and suitable load (refer to Figure 6.1).

3. Press the output & reset button on the front panel to enable the calibration of the peak current (refer to Figure 6.18), and then the product will start to output the voltage which is closed to 100V.

4. Use the rotary knob to adjust the product output until the measurement reading of the peak current shown on the touch screen is closed to the measurement reading shown on the current meter.

5. Press the rotary knob to confirm and finish the calibration.

NOTICE							
The definition of the suitable load for calibrating the peak current are given as							
follows, and the suitable load shall be resistive load.							
Model	Resistive Value Rated Power						
AFV-P-600	20Ω	500W					
AFV-P-1250	10Ω	1000W					
AFV-P-2500	5Ω	2000W					
AFV-P-5000	2.5Ω	4000W					

Preen	â	Preen	RANGES
Peak Current	+ +	Peak Current 1.Please connect about 100V / resistive load between the terminal block L and N. 2.Please connect a standard A from the output terminal bl end. 3.Please press output key to calibration.	5A / 20Ω output C ammeter ock neutral start

Figure 6.17 Enter into the page which calibrates the peak current



Figure 6.18 Enable the calibration of the peak current

6.8 Output Socket Current (Specialize for AFV-P-5000)

At the CALIBRATION page 3, users are allowed to enter into the page which calibrates the output socket current. Since the maximum output current corresponding to the product model of AFV-P-5000 is 40A, which exceeds the maximum rated current of the AC output socket (that is, 20A), the calibration of the output socket current is necessary to protect the AC output socket from over current damage.

A voltage meter, a current meter and a 5Ω load are needed while performing the calibration procedures, and also, the rated power of the load must be over 2000W. Connections for the instruments mentioned above please refer to the figure below.



Figure 6.199 Instrument connection for calibration

The procedures of calibrating the output socket current are given as below:



1. Press the item repeatedly to enter into the page which calibrates the output socket current (refer to Figure 6.).

2. Connect the product with the current meter and the load with 5Ω and the rated power exceeding 2000W (refer to Figure 6.19).

3. Press the output & reset button on the front panel to enable the calibration of the output socket current (refer to Figure 6.), and then the product will start to output the voltage which is closed to 100V.

4. Use the rotary knob to adjust the product output until the measurement reading of the output current shown on the touch screen is closed to the measurement reading shown on the current meter.

5. Press the rotary knob to confirm and finish the calibration.



Figure 6.20 Enter into the page which calibrates the output socket current



Figure 6.21 Enable the calibration of the output socket current

7 Remote Operation

For remotely control the product via the remote control software released by Preen, please refer to the file "READ ME" in the attached CD-ROM which is encased with the product, so as to install the corresponding remote control software and device driver. For SCPI command list, please refer to the file "READ ME" to find the SCPI programming manual.

7.1 General

With the complete communication interfaces, the product can be controlled remotely via RS232, RS485 or USB. Additionally, the product provides the specialized remote control software that allows users to easily setup the remote control for the product without further need of programming. Please see the following figures,



Figure 7.1 User interface of the remote control software when the product output is off



Figure 7.2 User interface of the remote control software when the product output is on

7.2 Remote Control Software: General Mode

After enabling the remote control software, the general mode of the remote control software will be shown in advance. Please see the following figure,



Figure 7.3 Remote control software: general mode

The description for the items and the icons at the general mode of the remote control software are given as follows,

- 1) Use to set the output voltage.
- 2) Use to set the output frequency.
- 3) Use to set the rated current.
- 4) Use to set the rated power.
- 5) Click to set the output voltage range.
- 6) Click to enable the product output.
- 7) Click to disable the product output.
- 8) Show the waveform of the output voltage.
- 9) Show the waveform of the output current.
- 10) Show the waveform of the output power.
- 11) Show the pre-simulated waveform of the output voltage.
- 12) Click to show the measurement readings of the product output (see Figure 7.4).
- 13) Click to download the product output report in the form of txt file or csv file (see Figure 7.5).

- 14) Click to enter into the setting page of the remote control software (see Figure 7.6). The description for the items at the setting page of the remote control software is similar to the description for the SETTINGS page mentioned according to Subsection 3.5.
- 15) Click to exit the remote control software.

File Windows Test Report				_	
Preen	438.34_	AFV-P All Meter			×-)
AC Power Corre. AFV-P-0600	oltage Solution	Voltage 110.0 V	CF 0.00	т 18.1 S	MAAAAAAAAAAA
ABORI	-438.34	Current	АР	Q	700 750 800 850 900 950 1000
Current 0.000 A	General Mode Prog		0.00 A	0.0 var	
Frequency 50.0 Hz	Voltage Fre 310-100	50.0 Hz	0.000	Mem. 01	250-
0.0 W	250- 200- 150- 60	Power 0.0 W	0.0 VA	step Step 01	59 0 10 20 30 40 50 59
	100- 100- 50- 20				
OFF	0 ²			Exit	Output Report
ON OFF	AUTO			0 10 20 30 4	AFV-P Setting Exit

Figure 7.4 Show the measurement readings of the product output



Figure 7.5 Select the desired file form of the product output report



Figure 7.6 Setting page of the remote control software

7.3 Remote Control Software: Program Mode

To enter into the program mode of the remote control software, please click the icon "Program Mode" which is mark in red square below,



Figure 7.7 Click the icon "Program Mode" to enter into the program mode



Figure 7.8 Remote control software: program mode.

The description for the items and the icons at the program mode of the remote control software are given as follows,

- Click to enter into the PROGRAMMABLE page of the remote control software (see Figure 7.9) for the desired Step of the Memory Set. The description for the items at the PROGRAMMABLE page of the control software is similar to the PROGRAMMABLE page mentioned according to Chapter 5.
- 2) Click to enable/disable the Memory Loop.
- 3) Use to set the start number of the Memory Loop.
- 4) Use to set the end number of the Memory Loop.
- 5) Use to set the Memory Loop times.
- 6) Click to set the start number/end number of the Step Loop and the Step Loop times for the desired Memory Set.

AFV-P Series*							N N		- 0 %
File Windows Test Repo	Step Info	-				_			
AFV-P-0600	M01-S01	438.34 200- bit 0-4 0-4 -200-					₩		
	Step ON/OFF	-438.34=						AIMINIM	
SET	ON	0	100 200	300 400 5 Time (r	00 600 700 ns)	800 900	1000		
Voltage	Voltage	Voltage Range	A HI Limit	PF HI Limit	Q HI Limit	Transient	-		
0.0 V	110.0 V	AUTO	0.00 A	0.000	0 VAR			100 2600	2800 3000
Current	Frequency	∆⊤Unit	A LO Limit	PF LO Limit	Q LO Limit	Transient Volt		-	
0.00 A	60.0 Hz	MILLISECON	0.00 A	0.000	0 VAR	0.0			
Frequency	Time	ΔT	AP HI Limit	VA HI Limit	CF HI Limit	Transient Site			
Power	1.0 s	0 ms	0.00 A	0 VA	0.00	0			
0 W	Delay Time	۵V	AP LO Limit	VA LO Limit	CF LO Limit	Transient Time	-		
Time	0.0 s	0.0 V	0.00 A	0 VA	0.00	9.5		10 20 30	40 50 59
0.0 S	Time Unit	ΔF	P HI Limit	-		Transient Cycle			, ,
	SECOND	0.0 Hz	0 W			1			
All Meter			P LO Limit	-					
055			1 W					Report	
							7000		
ON OFF	L						ancer	Setting	Exit

Figure 7.9 Setting page of the PROGRAMMABLE page



Figure 7.10 Set the Step Loop for the desire Memory Set

7.4 Remote Control Software: Additional Features

A. Reset to Default Settings

To reset the setting of the remote control software to the default setting, please do the following procedures step by step,

- 1 Click the item "File", and then click the item "Load Default" (see Figure 7.11).
- 2 Select the desired settings to reset.
 - 2.1 Click the icon "Default System Data" to enable/disable the reset of the system data.
 - 2.2 Click the icon "Default AC Setting Date" to enable/disable the reset of the AC program mode.
 - 2.3 Click the icon "Default DC Setting Date" to enable/disable the reset of the DC program mode.
- 3 Click the icon "Start Load Default" to reset the program mode (see Figure 7.12).



Figure 7.11 Item "File" and Item "Load Default"



Figure 7.12 Select the desired settings to reset

B. Build Customized Product Output Report

To build the customized product output report, please do the following procedures step by step,

- 1 Click the item "Test Report", and then click the item "Customize Report" (see Figure 7.13).
- 2 Select the desired items to show on the product output report (see Figure 7.14).
- 3 Click the icon "Output Report" to export the product output report.



Figure 7.13 Item "Test Report" and Item "Customize Report"

AFV-P Series					
File Windows Test Report					
Preen	438.34-	Customize Report		×	
AFV-P-0600	€ ²⁰⁰⁻	Record Date	Current	PF	ΛΛΛΛΛΛΛΛΛΛΛΛΛΛΛ
SET	110 -200- VVV	ON	ON	OFF	
	200	Record Time	Frequency	VA	
Voltage	-438.34	ON	OFF	OFF	700 750 800 850 900 950 1000
0.0 V		Status	Power		100 100 000 000 000 000
Current	General Mode Progr	ON	ON	OFF	
Frequency		Output Type	CF		500-
60.0 Hz	Voltage Fre 310 - 100	OFF	OFF	OFF	
Power	250 00	Voltage	AP		250-
0 W	200-	ON	OFF		0-
Time	150-	Record Interval Time			59 0 10 20 30 40 50 59
0.0 S	100-	15			
	50- 20				
All Meter	0		~ · · ·	K Cancel	
OFF	[110.0 V] 50.				Output Report
	AUTO			0 10 20 30 40 50	59 AEV-P Setting Exit

Figure 7.14 Select the desired items to show on the product output report

8 Theory of Operation

The product mainly consists of 8 function blocks, and each of the function blocks has its own specific function. The function blocks of the product are given as below,



Figure 8.1 Function block of the product

9 Maintenance

In order to maintain the best performance of AFV-P series, it is recommended to conduct product maintenance regularly.

9.1 Notice for maintenance

- 1. Pay attention to the safety summary and read the manual carefully.
- 2. Ensure the power line input is cut off and the device has been shut down for 20 minutes before maintenance.
- 3. Clean the device regularly, especially the air inlet, to ensure good ventilation.
- 4. Do not block the cooling fan openings.

Notice

To function properly the product, ensure the air inlet/outlet is free from stuff and dust, otherwise it could cause communication failure and overtemperature protection.

