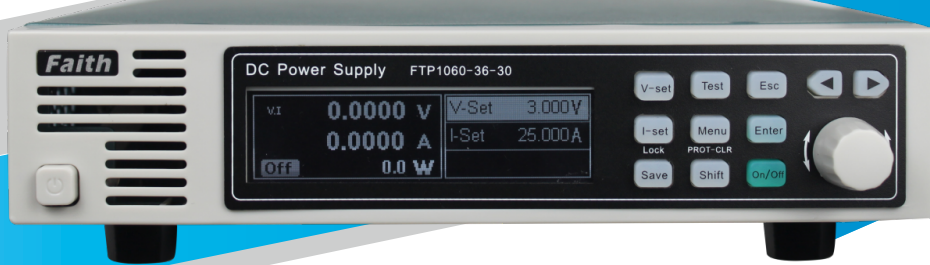


# FTP1000

Small and Medium Power  
Programmable DC Source



Top instrument provider

# FTP1000 series

Small and Medium Power Programmable DC Source



For more information, please visit our website: <https://en.faithtech.cn>

## General

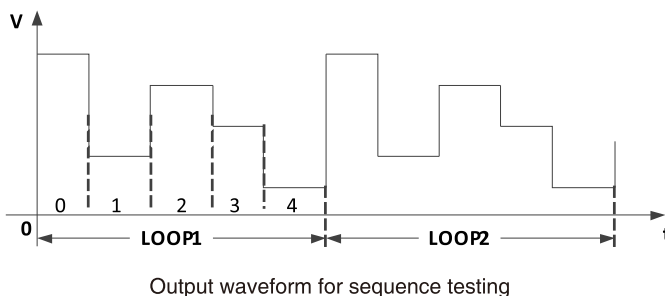
The FTP1000 series is a small volume, high performance and high power density programmable DC source. The 1U and a half 19 inch design makes the single device more lightweight and the cabinet integration more convenient. The maximum output power 900W, it can be applied in different fields such as laboratory testing, system integration, and large-scale production line testing.

## Features

- Output Power:600W/900W;
- Output Voltage:0~600V;
- Output current:0~60A;
- Small size,1U/half 19 inch;
- Input high Power factor,low harmonic;
- Sequence and waveform editing function;
- Equipped with battery charging function;
- Comprehensive protection function for over voltage, over current, over power, over temperature;
- Support to set output time, can control and record output time;
- Support Voltage compensation remotely;
- OLED display, wide viewing angle, high brightness;
- Standard RS232 and LAN, optional RS485;
- Support standard SCPI and Modbus-RTU communication protocol.

## Sequence function

In the sequence output mode, complex output changes can be simulated based on user edited sequence parameters. Sequence output function, with menu option "SEQ", allow user to edit voltage and current waveform themselves.

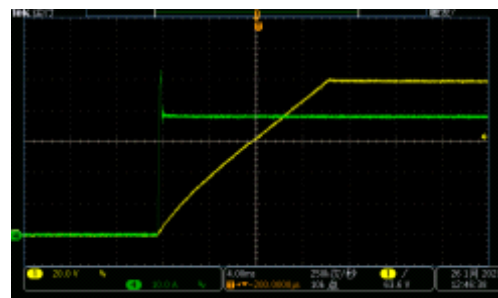


Output waveform for sequence testing

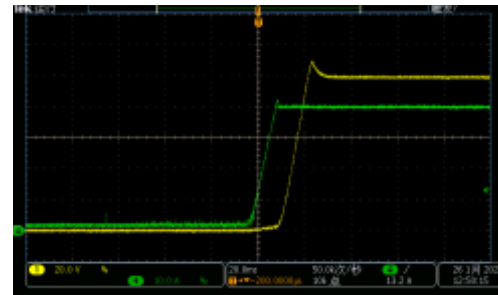
FTP1000 series provide 10 sequence files, each supporting up to 100 running steps. It can be set the voltage setting, current setting and runtime in running step. Support "Cycle numbers" and "Link file". The cycle numbers can control sequence cycle running numbers, set 0 in infinite loop. The Link files can be used to run links between different files, set 0 to indicate no link.

## CV、CC priority

When the power output is connected to an inductive or capacitive load, it can cause a certain degree of overshoot in the output current or voltage. In mild cases it can trigger the protection of the tested equipment, and in severe cases it can directly cause damage to the tested equipment. The FTP1000 series have CV and CC output priority functions, it can suppress output overshoot effectively and its impact.



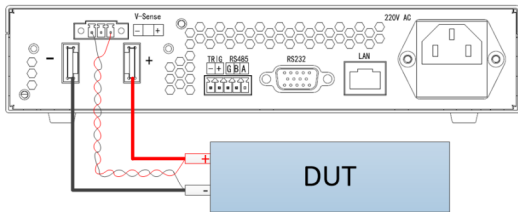
CV priority (high speed built  
overshoot of Voltage, Current)



CC priority (high speed built  
overshoot of Current, Voltage)

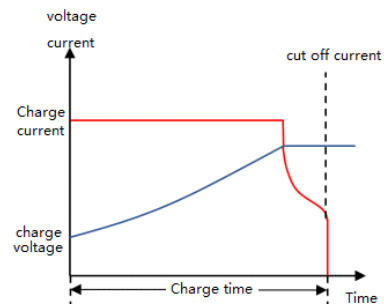
## Remote sensing function

A voltage drop will be occurred on the connection line between the power supply and the load terminal when the load consumes high current, then remote sensing can automatically compensate for the voltage drop on the load line.the wiring diagram as below:



## Battery charge function

FTP1000 series provide battery charge function,can define charge voltage、charge current、charge cut off voltage、charge cut off current、charge cut off capacity、charge cut off time etc, fully simulate the charging process of the battery, which can effectively protect the battery.



## Order information

Voltage	Model	Current	Power	Voltage	Model	Current	Power
15V	FTP1060-15-60	60A	600W	36V	FTP1060-36-30	30A	600W
	FTP1090-15-60	60A	900W		FTP1090-36-30	30A	900W
Voltage	Model	Current	Power	Voltage	Model	Current	Power
60V	FTP1060-60-15	15A	600W	80V	FTP1060-80-12	12A	600W
	FTP1090-60-15	15A	900W		FTP1090-80-12	12A	900W
Voltage	Model	Current	Power	Voltage	Model	Current	Power
100V	FTP1060-100-10	10A	600W	120V	FTP1060-120-8	8A	600W
	FTP1090-100-10	10A	900W		FTP1090-120-8	8A	900W
Voltage	Model	Current	Power	Voltage	Model	Current	Power
150V	FTP1060-150-6	6A	600W	300V	FTP1060-300-3	3A	600W
	FTP1090-150-6	6A	900W		FTP1090-300-3	3A	900W
Voltage	Model	Current	Power	Voltage	Model	Current	Power
600V	FTP1060-600-015	1.5A	600W	--	--	--	--
	FTP1090-600-015	1.5A	900W		--	--	--

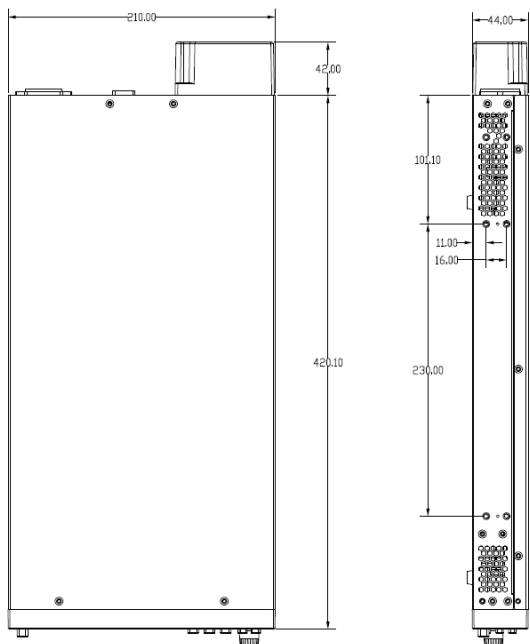
## Optional accessories

Item	Model or Spec	Description
RS485 interface	FT10001R	
19inch shelf kit1	FT-H111	Single device shelf kit
19 inch shelf kit2	FT-H112	Two device in parallel shelf kit
Stacking kit	FT-D104	Multi layer stacking kit

## Specification

General Spec.	
Voltage temperature coefficient	50ppm/ $^{\circ}\text{C}$
Current temperature coefficient	100ppm/ $^{\circ}\text{C}$
Input characteristics	
AC input Voltage	180VAC~255VAC, frequency 47Hz~63Hz
Power factor	0.99@220Vac, rated output power
Max input current (full load)	600W: 3.5A, 900W: 5A @220V ac
Environmental condition	
Operation temperature	0 $^{\circ}\text{C}$ ~40 $^{\circ}\text{C}$ (full load)
Storage temperature	-20 $^{\circ}\text{C}$ ~70 $^{\circ}\text{C}$
Operation humidity	30%~90% RH (non-condensing)
Storage humidity	10%~95% RH (non-condensing)
Operation Altitude	<2000m
Structural characteristics	
Communication interface	RS232 and LAN, optional RS485
Cooling method	Forced air flow from front to rear, no ventilation holes on the upper cover and base, variable speed fan
Dimension (W*H*D)	210*44*442 mm
Weight	4.5kg

## Dimensions



# Specification

Electrical Spec-1				
Model	FTP1060-15-60	FTP1060-36-30	FTP1060-60-15	FTP1060-80-12
Rated Voltage	0~15V	0~36V	0~60V	0~80V
Rated Current	0~60A	0~30A	0~15A	0~12A
Rated Power			600W	
Model	FTP1090-15-60	FTP1090-36-30	FTP1090-60-15	FTP1090-80-12
Voltage	0~15V	0~36V	0~60V	0~80V
Current	0~60A	0~30A	0~15A	0~12A
Power			900W	
Voltage programming				
Resolution		1mV		
Accuracy		0. 1%+0. 1%F. S.		
Current programming				
Resolution		1mA		
Accuracy		0. 1%+0. 2%F. S.		
Line regulation				
Voltage		≤0. 02%F. S.		
Current		≤0. 05%F. S.		
load regulation				
Voltage		≤0. 02%F. S.		
Current		≤0. 05%F. S. +2mA		
Voltage measurement				
Resolution		1mV		
Accuracy		0. 1%+0. 1%F. S.		
Current measurement				
Resolution		1mA		
Accuracy		0. 1%+0. 1%F. S.		
Output noise and ripple				
Voltage ripple (Vp-p)	≤50mV	≤60mV	≤100mV	≤150mV
Voltage ripple (Vrms)	≤12mV	≤15mV	≤15mV	≤25mV
Current ripple (Arms)	≤60mA	≤30mA	≤15mA	≤12mA
Rise and fall time				
Rise time (no load)		50ms		
Rise time (full load)		50ms		
Fall time (no load)		2s		
Fall time (full load)		100ms		
Transient response time				
Efficient	0. 86		0. 88	
Restore the output voltage deviation to within 0. 5% of the rated voltage (50%~100% load) ≤2ms				

## Specification

<b>Electrical Spec-2</b>							
<b>Model</b>	<b>FTP1060-100-10</b>	<b>FTP1060-120-08</b>	<b>FTP1060-150-06</b>	<b>FTP1060-300-03</b>	<b>FTP1060-600-015</b>		
Rated Voltage	0~100V	0~120V	0~150V	0~300V	0~600V		
Rated Current	0~10A	0~8A	0~6A	0~3A	0~1.5A		
Rated Power	<b>600W</b>						
<b>Model</b>	<b>FTP1090-100-10</b>	<b>FTP1090-120-08</b>	<b>FTP1090-150-06</b>	<b>FTP1090-300-03</b>	<b>FTP1090-600-015</b>		
Voltage	0~100V	0~120V	0~150V	0~300V	0~600V		
Current	0~10A	0~8A	0~6A	0~3A	0~1.5A		
Power	<b>900W</b>						
<b>Voltage programming</b>							
Resolution	10mV						
Accuracy	0.1%+0.1%F. S.						
<b>Current programming</b>							
Resolution	1mA						
Accuracy	0.1%+0.2%F. S.						
<b>Line regulation</b>							
Voltage	$\leq 0.02\%$ F. S.						
Current	$\leq 0.05\%$ F. S.						
<b>Load regulation</b>							
Voltage	$\leq 0.02\%$ F. S.						
Current	$\leq 0.05\%$ F. S. +2mA						
<b>Voltage measurement</b>							
Resolution	10mV						
Accuracy	0.1%+0.1%F. S.						
<b>Current measurement</b>							
Resolution	1mA						
Accuracy	0.1%+0.1%F. S.				0.1%+2mA		
<b>Output noise and ripple</b>							
Voltage ripple (V <sub>p-p</sub> )	$\leq 200\text{mV}$	$\leq 200\text{mV}$	$\leq 200\text{mV}$	$\leq 300\text{mV}$	$\leq 600\text{mV}$		
Voltage ripple (V <sub>rms</sub> )	$\leq 30\text{mV}$	$\leq 30\text{mV}$	$\leq 30\text{mV}$	$\leq 75\text{mV}$	$\leq 125\text{mV}$		
Current ripple (A <sub>rms</sub> )	$\leq 10\text{mA}$	$\leq 8\text{mA}$	$\leq 6\text{mA}$	$\leq 3\text{mA}$	$\leq 2\text{mA}$		
<b>Rise and fall time</b>							
Rise time (no load)	100ms			200ms	250ms		
Rise time (full load)	100ms			200ms	250ms		
Fall time (no load)	2.5s			3s	3.5s		
Fall time (full load)	100ms			120ms	150ms		
<b>Transient response time</b>	Restore the output voltage deviation to within 0.5% of the rated voltage (50%~100% load) $\leq 2\text{ms}$						
<b>Efficiency</b>	0.88						