

High-Power Programmable DC Power Supply FTP9000

Model	FTP9050-80-170	FTP9050-200-70	FTP9050-400-40	FTP9050-500-30	FTP9050-800-25	
Voltage	0~80V	0~200V	0~400V	0~500V	0~800V	
Current	0~170A	0~70A	0~40A	0~30A	0~25A	
Power	0~5kW					
Model	FTP9100-80-340	FTP9100-200-140	FTP9100-400-80	FTP9100-500-60	FTP9100-800-50	
Voltage	0~80V	0~200V	0~400V	0~500V	0~800V	
Current	0~340A	0~140A	0~80A	0~60A	0~50A	
Power	0~10kW					
Model	FTP9150-80-510	FTP9150-200-210	FTP9150-400-120	FTP9150-500-90	FTP9150-800-75	
Voltage	0~80V	0~200V	0~400V	0~500V	0~800V	
Current	0~510A	0~210A	0~120A	0~90A	0~75A	
Power	0~15kW					
Model	FTP9300-80-1020	FTP9300-200-420	FTP9300-400-240	FTP9300-500-180	FTP9300-800-150	
Voltage	0~80V	0~200V	0~400V	0~500V	0~800V	
Current	0~1020A	0~420A	0~240A	0~180A	0~150A	
Power	0~30kW					
Model	FTP9600-80-2040	FTP9600-200-840	FTP9600-400-480	FTP9600-500-360	FTP9600-800-300	
Voltage	0~80V	0~200V	0~400V	0~500V	0~800V	
Current	0~2040A	0~840A	0~480A	0~360A	0~300A	
Power	0~60kW					
Model	FTP9900-80-3060	FTP9900-200-1260	FTP9900-400-720	FTP9900-500-540	FTP9900-800-450	
Voltage	0~80V	0~200V	0~400V	0~500V	0~800V	
Current	0~3060A	0~1260A	0~720A	0~540A	0~450A	
Power	0~90kW					
Model	~	FTP91200-200-1680	FTP91200-400-960	FTP91200-500-720	FTP91200-800-600	
Voltage	~	0~200V	0~400V	0~500V	0~800V	
Current	~	0~1680A	0~960A	0~720A	0~600A	
Power	0~120kW					
Voltage programming①						
Resolution	16bits					
Accuracy	0.05%+0.1%F.S.					
Current programming①						
Resolution	16bits					
Accuracy	0.1%+0.2%F.S.					
Power programming①						
Accuracy	1%F.S.					
External analog programming①						
Control voltage	0~5V對應0~100%F.S.					
Voltage accuracy	0.5%F.S.					
Current accuracy	0.5%F.S.					
Line regulation②						
Voltage	0.02%F.S.					
Current	0.05%F.S.					
Power	0.05%F.S.					
Load regulation③						
Voltage	0.05%F.S.					
Current	0.15%F.S.					
Power	0.75%F.S.					
Voltage measurement①						
Resolution	16bits					
Accuracy	0.05%+0.1%F.S.					
Current measurement①						
Resolution	16Bits					
Accuracy	0.1%+0.2%F.S.					
Power measurement①						
Accuracy	1%F.S.					
Ripple noise④						
Ripple Vpp	5kW	160mV	300mV	550mV	450mV	800mV
	10kW	320mV	300mV	550mV	450mV	800mV
	15kW	320mV	300mV	550mV	450mV	800mV
Ripple Rms	5kW	16mV	40mV	65mV	70mV	200mV
	10kW	25mV	40mV	65mV	70mV	200mV
	15kW	25mV	40mV	65mV	70mV	200mV
Size (WxHxD)	5kW~15kW : 482.6mmx132.5mmx702.0mm, includes output protection cover					
Weight	20kW~30kW : 482.6mmx266mmx738.0mm, includes protection cover, excludes casters					
	5kW≈17kg · 10kW≈24kg · 15kW≈30kg · 30kW≈65kg					

Datasheet



Model	FTP9100-1000-30	-	FTP9100-1500-25	-
Voltage	0~1000V	-	0~1500V	-
Current	0~30A	-	0~25A	-
Power	0~10kW			
Model	FTP9150-1000-40	FTP9150-1200-40	FTP9150-1500-30	FTP9150-2250-25
Voltage	0~1000V	0~1200V	0~1500V	0~2250V
Current	0~40A	0~40A	0~30A	0~25A
Power	0~15kW			
Model	FTP9200-1000-60	-	FTP9200-1500-50	-
Voltage	0~1000V	-	0~1500V	-
Current	0~60A	-	0~50A	-
Power	0~20kW			
Model	FTP9300-1000-80	FTP9300-1200-80	FTP9300-1500-60	FTP9300-2250-50
Voltage	0~1000V	0~1200V	0~1500V	0~2250V
Current	0~80A	0~80A	0~60A	0~50A
Power	0~30kW			
Model	FTP9400-1000-120	-	FTP9400-1500-100	-
Voltage	0~1000V	-	0~1500V	-
Current	0~120A	-	0~100A	-
Power	0~40kW			
Model	FTP9600-1000-180	FTP9600-1200-160	FTP9600-1500-120	FTP9600-2250-100
Voltage	0~1000V	0~1200V	0~1500V	0~2250V
Current	0~180A	0~160A	0~120A	0~100A
Power	0~60kW			
Model	FTP9800-1000-240	FTP9900-1200-240	FTP9900-1500-180	FTP9900-2250-150
Voltage	0~1000V	0~1200V	0~1500V	0~2250V
Current	0~240A	0~240A	0~180A	0~150A
Power	0~80kW		0~90kW	
Model	FTP91000-1000-300	FTP91200-1200-320	FTP91200-1500-240	FTP91200-2250-200
Voltage	0~1000V	0~1200V	0~1500V	0~2250V
Current	0~300A	0~320A	0~240A	0~200A
Power	0~100kW		0~120kW	
Voltage programming①				
Resolution	16bits			
Accuracy	0.05%+0.1%F.S.			
Current programming①				
Resolution	16bits			
Accuracy	0.1%+0.2%F.S.			
Power programming①				
Accuracy	1%F.S.			
External analog programming①				
Control voltage	0~10V對應0~100%F.S.			
Voltage accuracy	0.5%F.S.			
Current accuracy	0.5%F.S.			
Line regulation②				
Voltage	0.02%F.S.			
Current	0.05%F.S.			
Power	0.05%F.S.			
Load regulation③				
Voltage	0.05%F.S.			
Current	0.15%F.S.			
Power	0.75%F.S.			
Voltage measurement①				
Resolution	16bits			
Accuracy	0.05%+0.05%F.S.			
Current measurement①				
Resolution	16Bits			
Accuracy	0.1%+0.2%F.S.			
Power measurement①				
Accuracy	1%F.S.			
Ripple noise④				
Ripple	10kW	1600mV	-	-
Vpp	15kW	2000mV	2000mV	3600mV
Ripple	10kW	350mV	-	-
Vrms	15kW	350mV	350mV	400mV
5kW~15kW : 482.6mmx132.5mmx702.0mm, includes output protection cover				
20kW~30kW : 482.6mmx266mmx738.0mm, includes protection cover, excludes casters				
Size (WxHxD)				
Weight	5kW=17kg · 10kW=24kg · 15kW=30kg · 30kW=65kg			



- Output voltages: 80 V up to 2250 V;
- Output current: 20 A up to 6120 A;
- Output power: 5 kW up to 180 kW, expandable up to 1800 kW;
- CV, CC, CP operation modes;
- Easy Master-Slave parallel;
- Precision V & I measurement;
- High speed programming;
- Programmable sequence;
- Voltage & current slew rate control;
- CV / CC priority;
- Voltage ramp function;
- Wide operating region for output;
- Internal resistance simulating;
- Remote sense compensation;
- Optional analog programming & monitoring interface;
- \pm OVP, \pm OCP, \pm OPP, OTP, \pm LVP;
- Voltage / current / power limit;
- Standard LAN, USB (serial), optional RS485, GPIB or CAN ports;
- SCPI and ModBus RTU protocol;

General

FTP9000 series high-power programmable DC power supply has the characteristics of high power density, high power factor, high efficiency, and wide range of output. Its wide range voltage / current output and automatic constant power function can greatly increase the application coverage. Accurate output (voltage: 0.1%+0.1%F.S.; current: 0.1%+0.2%F.S.), fast response (2ms typical) and low ripple noise (V_{rms} 0.02%F.S. typical) have always been the heritage of Startests Power.

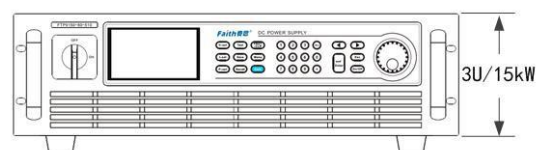
For bench top applications, this series provides an intuitive user interface with full keypad and rotary knob. System integrators benefit from the standard USB (virtual SERIAL) and LAN interfaces supporting both SCPI commands and ModBus RTU protocol. Free application software, programming manual and a complete set of development DLLs are available to reduce programming time and increase productivity. The application software allows users to control the power supply, execute test sequences, or log measurements

AC Input

All models are provided with an active Power Factor Correction (PFC) circuit and operates in three-phase 340 VAC ~ 460 VAC input, power factor 0.99, power supply efficiency is larger than 93%

15kW/3U High Power Density

The FTP9000 series provides a high power density of 15kW/3U, with features such as accurate output, fast response, and low ripple noise

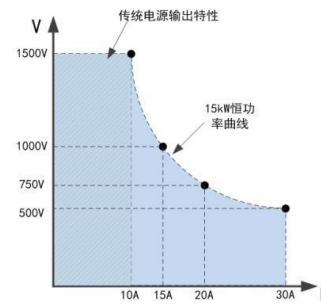


Datasheet



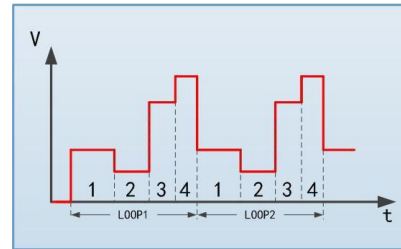
Wide Operating Region With Constant Power

All models provides wide range of output voltage & current within the power rating of the power supply, this means both low voltage/high current and high voltage/low current DUTs can be tested using a single supply avoiding the need for multiple power supplies.



Programmable Sequence

All models provides users with a programmable sequence function, which can simulate power supply interruptions, instantaneous drops, and other voltage and current changes. The sequence feature allows users to program a list of steps to the power supply's internal memory and execute them. A total of 100 steps can be allocated to each internal memory location, up to a maximum of 10 locations (sequences). The



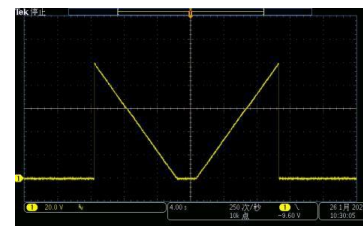
test sequence can be programmed locally through the keypad and rotary knob, also it can be programmed remotely via the USB, GPIB, or LAN interfaces using SCPI commands with the included application software. Test sequences can be linked, as well as configured for single or repeated execution. Each steps' settings include voltage, current, duration.

Internal Resistance Simulating

All models can simulate the output characteristic of battery by setting the internal resistance. When the output current of the power supply increases, the output voltage will be adjusted automatically according to the preset internal resistance value.

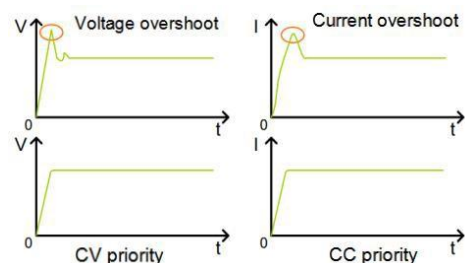
Voltage ramp function

FTP9000 series support voltage ramp-up and ramp-down, which can slowly increase the output voltage from a low level to a high level, or make the output voltage slowly drop from a high level to a low level.



CV/CC Priority

When power supply is connected to an inductive or capacitive load, it will cause voltage or current overshoot, which may trigger the protection of the device under test, or even cause the device under test to be damaged in severe cases. This series power supply provides CC priority and CV priority function, which forces the power supply to operate in CC or CV mode at the moment the output is turned on, effectively avoids the current or voltage overshoot resulted from capacitive or inductive load.



Optional Analog Programming And Monitoring Interface

In addition to front panel and remote interface control, there is a galvanically isolated analog interface terminal, located on the rear of the device. It offers analog inputs to set voltage, current, power from 0...100% through control voltages of 0 V...10 V or 0 V...5 V. To monitor the output voltage and current, there are analog outputs with 0 V...10 V or 0 V...5 V. Also, several inputs and outputs are available for controlling and monitoring the device status. The controlling speed of analog programming is 1000 points per second.

Protective Features

For protection of the equipment connected, it is possible to set an overvoltage protection threshold (OVP), as well as one for overcurrent (OCP) and overpower (OPP). As soon as one of these thresholds is reached for any reason, the DC output will be immediately shut off and a status signal will be prompt on the display and via the interfaces. There is furthermore an overtemperature protection (OTP), which will shut off the DC output if the power supply overheats. The power supply is also able to detect abnormally low or high AC input power and shut off DC output when this condition occurs.

Master-Slave Parallel

FTP9000 series power supply allows for master-slave parallel of up to 10 identical units. In parallel operation, slave units download parameters from master unit and current are shared automatically. FTP9000 series power supply does not support master-slave serial operation.

Digital Interfaces

All models features two galvanically isolated digital interfaces by default, these are standard LAN and USB (optional RS485, GPIB, CAN interface). USB, LAN and RS485 can be used to control and monitor the devices either with SCPI language commands or ModBus RTU protocol, while with GPIB only SCPI is supported, with CAN only CANopen is supported.

Control Software

Included with the devices is a control software for Windows PCs, which allows for the user to remotely control the power supply, execute test sequences, or log measurements. It has a direct input mode for SCPI and ModBus RTU commands and a firmware update feature. Programming manual and a complete set of development DLLs are available to reduce programming time and increase productivity.

Options

Graphical visualization of the actual values;

Digital interface modules for GPIB, CAN, RS485, CANopen;

Analog programming and monitoring interface (PRO-INT interface on the rear)

Datasheet



Voltage	Model	Current	Power	Voltage	Model	Current	Power
80V	FTP9050-80-170	170A	5kW	200V	FTP9050-200-70	70A	5kW
	FTP9100-80-340	340A	10kW		FTP9100-200-140	140A	10kW
	FTP9150-80-510	510A	15kW		FTP9150-200-210	210A	15kW
	FTP9300-80-1020	1020A	30kW		FTP9300-200-420	420A	30kW
	FTP9450-80-1530	1530A	45kW		FTP9450-200-630	630A	45kW
	FTP9600-80-2040	2040A	60kW		FTP9600-200-840	840A	60kW
	FTP9750-80-2550	2550A	75kW		FTP9750-200-1050	1050A	75kW
	FTP9900-80-3060	3060A	90kW		FTP9900-200-1260	1260A	90kW
Voltage	Model	Current	Power	Voltage	Model	Current	Power
400V	FTP9050-400-40	40A	5kW	500V	FTP9050-500-30	30A	5kW
	FTP9100-400-80	80A	10kW		FTP9100-500-60	60A	10kW
	FTP9150-400-120	120A	15kW		FTP9150-500-90	90A	15kW
	FTP9300-400-240	240A	30kW		FTP9300-500-180	180A	30kW
	FTP9450-400-360	360A	45kW		FTP9450-500-270	270A	45kW
	FTP9600-400-480	480A	60kW		FTP9600-500-360	360A	60kW
	FTP9750-400-600	720A	75kW		FTP9750-500-450	450A	75kW
	FTP9900-400-720	720A	90kW		FTP9900-500-540	540A	90kW
Voltage	Model	Current	Power	Voltage	Model	Current	Power
800V	FTP9050-800-25	25A	5kW	1000V	FTP9100-1000-30	30A	10kW
	FTP9100-800-50	50A	10kW		--	--	--
	FTP9150-800-75	75A	15kW		FTP9200-1000-60	60A	20kW
	FTP9300-800-150	150A	30kW		--	--	--
	FTP9450-800-225	225A	45kW		--	--	--
	FTP9600-800-300	300A	60kW		--	--	--
	FTP9750-800-375	375A	75kW		--	--	--
	FTP9900-800-450	450A	90kW		--	--	--
Voltage	Model	Current	Power	Voltage	Model	Current	Power
1200V	FTP9150-1200-40	40A	15kW	1500V	FTP9100-1500-25	25A	10kW
	FTP9300-1200-80	80A	30kW		FTP9150-1500-30	30A	15kW
	FTP9450-1200-120	120A	45kW		FTP9200-1500-50	50A	20kW
	FTP9600-1200-160	160A	60kW		FTP9300-1500-60	60A	30kW
	FTP9750-1200-200	200A	75kW		FTP9450-1500-90	90A	45kW
	FTP9900-1200-240	240A	90kW		FTP9600-1500-120	120A	60kW
	--	--	--		FTP9750-1500-150	150A	75kW
	--	--	--		FTP9900-1500-180	180A	90kW
Voltage	Model	Current	Power	Voltage	Model	Current	Power
2250V	FTP9150-2250-25	25A	15kW	--	--	--	--
	FTP9300-2250-50	50A	30kW	--	--	--	--
	FTP9450-2250-75	75A	45kW	--	--	--	--
	FTP9600-2250-100	100A	60kW	--	--	--	--
	FTP9750-2250-125	150A	90kW	--	--	--	--
	FTP9900-2250-150	150A	90kW	--	--	--	--

Optional Accessories Table

Item	Type or specifications	Notes
Graphical visualization of the actual values		software for FTP9000 series
GPIB interface	Model name ends with Suffix "G"	
CAN, RS485 interface	Model name ends with Suffix "R"	
PRO-INT interface	Model name ends with Suffix "F"	

High Current Test Cable Matching Table

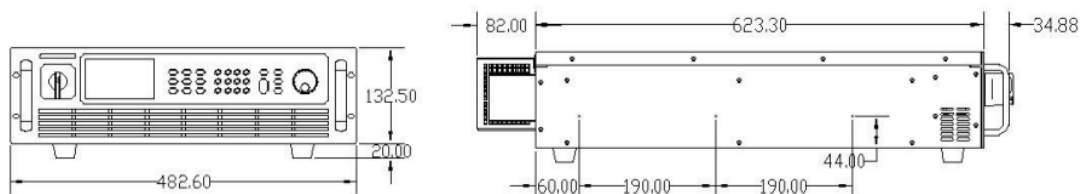
Specification	SDC2-2P15M	SDC16-2P15M	SDC25-2P20M	SDC50-2P20M	SDC50-2P40M	SDC120-2P20M	SDC150-2P20M
Max voltage	750V						
Max current	10A	60A	100A	200A	200A	300A	400A
Terminal	M8/ Alligator	M8/M8	M8/M8	M8/M8	M8/M8	M8/M8	M10/M10
Cross-sectional area	4.0mm ²	16mm ²	25mm ²	50mm ²	50mm ²	120mm ²	150mm ²
Length	~1.5m	~1.5m	~2m	~2m	~4m	~2m	~2m

General Specification

Voltage rise slew rate	
Maximum slew rate	6000V/s
Voltage fall time	
No load	<2s
Full load	≤30ms
Transient response	Typical 2ms
Parallel	Parallel up to 10 identical units through master-slave mode for max 1800W output
Protection	OVP, OCP, OPP, OTP, LVP etc..
Interface	Standard LAN、USB(serial) (optional GPIB、CAN、RS485)
Protocol	SCPI、MODBUS、CAN-Open protocols
Input characteristics	
Input voltage	340VAC~460VAC, 47Hz~63Hz
Power factor	0.99 (Typical)
Efficiency	>93% (Typical)
Operation environment	
Working temp	0°C~40°C
Storage temp	-20°C~70°C
Altitude	<2000m
Cooling	Air cooling

Dimension

5kW~15kW model dimension



20kW~30kW model dimension

