

High-Efficiency, Large-Capacity Switching Power Supply PAT-T Series

8 kW type (eleven models) and 4 kW type (four models): fifteen models in total. Capable of operating continuously under full load even with an ambient temperature of $50\,^{\circ}\text{C}$.

Up to five units can be operated in parallel (40 kW).

Equipped with power factor correction circuit.

High noise resistance.

equipped with RS-232C interface equipped as standard. USB, GPIB, and LAN interfaces available (factory option).

LAN interface applies to





Tough & Eco

Large-capacity, yet compact and tough. Large-capacity power supply that is environmentally friendly.





High-Efficiency, Large-Capacity
Switching Power Supply

PAT-T series

Maximum power output

BkW

Two types, with rated power outputs of 8 kW and 4 kW: 15 models in total.

Outline

The PAT-T Series is a constant voltage/constant current auto-shifting switching DC power supply. It features a soft switching system that offers greater efficiency and lower noise. At the same time, it makes full use of high-density packaging technology to greatly reduce the size and weight of the unit. It features an exceptional "power factor correction circuit" for its class, and improves the power supply environment (suppresses harmonic currents). It also greatly contributes to "energy saving," as exemplified by its simplified and miniaturized power reception and distribution modules, and lower power consumption. Furthermore, an optimized heat radiation design makes operation guaranteed at ambient temperatures of up to 50°C. It can thus be deployed in demanding usage environments where it must provide full-load, continuous operation despite high ambient temperatures.

Lineup

Rated Power	Model	Rated Voltage	Rated Current
	P AT20-400T *	0 V-20 V	0 A-400 A
	P AT30-266T	0 V-30 V	0 A-266 A
	PAT40-200T *	0 V-40 V	0 A-200 A
	PAT60-133T *	0 V-60 V	0 A-133 A
	PAT80-100T	0 V-80 V	0 A-100 A
8 kW	PAT160-50T *	0 V-160 V	0 A-50 A
	P AT250-32T * NEW	0 V-250 V	0 A-32 A
	PAT350-22.8T * NEW	0 V-350 V	0 A-22.8 A
	PAT500-16T * NEW	0 V-500 V	0 A-16 A
	PAT650-12.3T *	0 V-650 V	0 A-12.3 A
	P AT850-9.4T * NEW	0 V-850 V	0 A-9.4 A
	PAT20-200T	0 V-20 V	0 A-200 A
	PAT40-100T	0 V-40 V	0 A-100 A
4 kW	PAT60-67T	0 V-60 V	0 A-67 A
	PAT160-25T	0 V-160 V	0 A-25 A

*For those models with * mark, 3-phase 400V input is available.

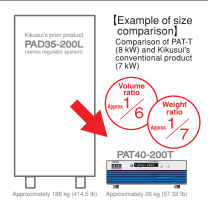


8715 Mesa Point Terrace San Diego, CA 92154
Toll Free: 1.866.363.6634 Tel: 1.619.429.4545 Fax: 1.619.374.7012
Email: sales@calright.com http://www.calright.com



Large capacity yet compact!

Neatly fits into smaller spaces!



Can use vertically, too! (Optional)



Easy to carry and can use on test table side.

Compatible with all PAT-T series models.
Comes with caster-equipped frame and handle kit.

Option

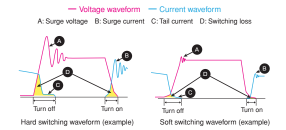
■Vertical stand

*PAT-T series main unit is not included.

Offers compactness, high efficiency, and energy saving!

Soft switching system

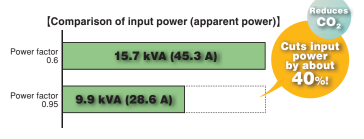
This power supply circuit system skillfully utilizes resonance to execute power device switching when the voltage or current is zero. Thus, in principle, the unit can operate without switching loss and without transient crossover of voltage and current. In general, switching that occurs when voltage is zero is called zero voltage switching (ZVS), while switching that occurs when current is zero is called zero current switching (ZCS). With conventional power supply circuits, problems such as increasing power loss and diminishing efficiency occur when switching operations increase in speed. A soft switching system, however, features a high-efficiency power supply circuit that reduces heat loss generated from the power supply and enables the miniaturization of circuits, not only making it possible to miniaturize equipment but to considerably minimize noise generated from the power supply.



Power factor correction circuit

The power factor (PF) is a value that indicates the efficiency of an alternating current circuit, and it refers to the ratio of the effective power to the apparent power. The closer the power factor is to 1, the better will be the efficiency of electric power energy usage in the equipment (circuit). Incorporating a power factor correction circuit into a power circuit's input unit will correct AC voltage and current phase differences (waveform deviations cause reactive power), and improve the efficiency of electric power usage. Specific advantages include the following:

- Promotes energy saving.
- Downsizes power reception and distribution equipment.
- Improves the power supply environment.
- Reduces transmission loss.
- Reduces noise.



The above values apply when DC-power, full-load operation is performed with an output of 40 V and 200 A, and an efficiency of 85%.

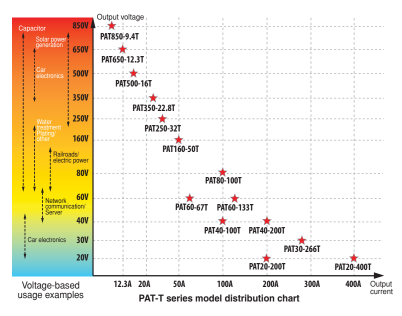
*Values appearing in parentheses () are electric current values for each phase with three phase, 200 volt input.

Improving the power factor from 0.6 to 0.95 reduces the required input power by about 40%. Thus, a high power factor saves energy!



Purpose and Application Examples/Various Functions

The output voltage lineup ranges from 20 V to 850 V. The product can be used as a power supply for various evaluations and tests.



【Car electronics applications 】

- ☑ Lifetime testing of headlights
- Performance and endurance testing of inverters for use in high-capacity air conditioners and motors
- Performance and endurance testing of brushless motors for use in EPS and MG units
- Performance testing of IPM, IGBT, and other power modules
- Performance testing of starter motors
- Performance testing of EV/HEV electrical components



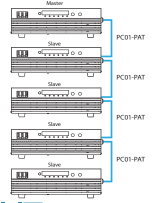
More convenient, easier to use, and safer

- 4 kW type can operate even with single-phase 200 volt input. (However, current is limited to about 75% of rated value.)
- ☐ Equipped with RS-232C interface as standard.
- Su pports USB/GPIB/LAN interface. (Factory option)
- Controllable from Excel VBA and LabView with measuring instrument driver. Driver can be downloaded free at our web site.
- Ca pacity can be expanded by parallel operation (up to five units of the same model).
- ☐ Equipped with output ON/OFF delay function during sequence operations.

Up to five units (of the same model) possible

Up to five units, including the master unit, can be connected in parallel. Parallel operation is enabled using parallel operation cable (optional).

* For the 850V model, up to 2 units can be paralleled



- Memory function (three sets of voltage/current)
- Voltage/current monitor output
- Status signal output
- Remote sensing function
- Protective functions (shutdown, as well as protection against overvoltage, overcurrent, overheating, input phase interruption, fan malfunction, sensing, and bleeder circuit overheating)
- High noise resistance (for reassurance during car electronics testing)
- Good maintainability, including easy fan replacement

Smart rack system

This large-current model assembles multiple PAT-T series units with special rack parts. *For the 850V model, it supports up to 16kW,18,8A. Eleven types are available, with rated voltages of 20, 30, 40, 60, 80, 160, 250, 350, 500, 650, and 850 volts.

A total of eighty-two models are available, ranging from 16 kW to 40 kW.



* About the smart rack system, please consult us



8715 Mesa Point Terrace San Diego, CA 92154
Toll Free: 1.866.363.6634 Tel: 1.619.429.4545 Fax: 1.619.374.7012
Email: sales@calright.com http://www.calright.com

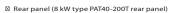




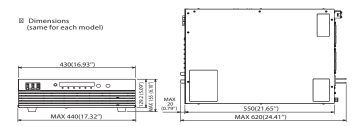
		lan m	DATO0 400T	DATOO OCCT	DAT40 000T	DATCO 100T	DATO0 100T			
Nominal input rated voltage		PAT20-400T	PAT30-266T	PAT40-200T	PAT60-133T	PAT80-100T				
	Nominal input rated voltage		Three-phase 200 to 240 VAC, 50-60 Hz							
	Input voltage range/Input frequency range				30 V to 250 V / 47Hz to 63					
Input	Efficiency		85% (min) [at input voltage of 200 VAC and rated load]							
IIIput	Power factor Input current		0.95 (typical) [at input voltage of 200 VAC and rated load]							
	Inrush current		32 A (max) [rated load] 100 A peak (max)							
	Input powe				10kVA (max)					
	iliput powe	Rated output power			8 kW					
	Rating	Rated output voltage	20.00 V	30.00 V	40.00 V	60.0 V	80.0 V			
		Rated output current	400.0 A	266.0 A	200.0 A	133.0 A	100.0 A			
		Setting accuracy	400.071	200.071	± (0.2% of rating +50 mV)		100.071			
		Max setting voltage	105% of rating							
		Line regulation	± (0.05% of rating +5 mV)							
		Load regulation	± (0.1% of rating +5 mV)							
		Transient response time	5 ms (at an instantaneous change in the load current from 50% to 100%)							
			100 mVp-p	300 mVp-p	300 mVp-p	350 mVp-p	350 mVp-p			
	Constant				rement frequency band is					
	voltage	Ripple noise	10 mVrms	20 mVrms	30 mVrms	30 mVrms	30 mVrms			
				When the meas	surement frequency band	is 5 Hz to 1 MHz				
Output		Raise time	100 ms (rated load)/100 ms (no load)							
		Fall time	100 ms (rated load)/2000 ms (no load)							
		Temperature coefficient	100 ppm/°C (max) [with external analog control]							
		Setting accuracy	± (0.5% of rating +50 mA)							
		Max setting current	105% of rating							
	Constant	Line requlation	± (0.1% of rating +30 mA)							
	current	Load requiation	± (0.2% of rating +30 mA)							
		Ripple noise	500 mArms	400 mArms	400 mArms surement frequency band	350 mArms	300 mArms			
		Temperature coefficient			· · · · · · · · · · · · · · · · · · ·					
	OUTPUT C	DN/OFF delay	200 ppm/'C (typ) [with external analog control] OFF. 0.1 to 10.0 s (resolution: 0.1 s)							
		Maximum display	99.99							
Voltage	display	Error	± (0.2% of reading +5 digits) at 23°C ±5°C							
		Maximum display	999.9							
Current	display	Error	± (0.5% of reading +5 digits) at 23°C ±5°C							
Protection function			Overvoltage protection (OVP) / Overcurrent protection (OCP) / Overheat protection (OHP) / Input open phase protection (PHASE) / Fan error protection (FAN) / Mis-connection protection (SENSE) / Breeder circuit overheat protection (BOHP) / Shutdown (SD)							
		OUTPUT ON/OFF control, etc.	OUTPUT ON/OFF, SHUTDOWN							
		Constant voltage, external voltage control			of the rated output voltag					
External	analog	Constant voltage, external resistance control			to 0% of the rated output					
control		Constant current, external voltage control			% of tared output current					
		Constant current, external resistance control		0% to 100% or 100%	% to 0% of rated output cu	rrenn at 0 Ω to 10 k Ω				
		0			V ±0.25 V at rated voltage					
		Output voltage	0.00 V ±0.25 V at 0 V output							
Monitor	output		10.00 V ±0.25 V at rated current output							
Output current		0.00 V ±0.25 V at 0 A current								
Status o	utput		OUT ON, CV, CC, ALARM, POWER ON, POWER OFF, insulated open collector							
Remote	control		E	quipped with RS-232C inte	erface as standard. SCPI	commands, up to 38,400 b	pps			
Operatir	ng temperatu	re/humidity range	0°C to 50°C, 20% to 85% rh							
Storage temperature/humidity range			-25°C to 70°C, 90% rh or less (non-condensing)							
Dimensions (maximum)			430 (440)(16.93"(17.32")) W × 129.2 (155)(5.09"(6.10")) H × 550 (620)(21.65"(24.41")) D mm							
			Approx. 26 kg (57.32 lb) Approx. 27 kg (59.52 lb) Approx. 25 kg (55.12 lb) Approx. 24 kg (52.91 lb)							



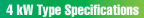
Item		PAT160-50T	PAT250-32T	PAT350-22.8T	PAT500-16T	PAT650-12.3T	PAT850-9.4T		
Nominal input rated voltage					240 VAC, 50-60 Hz				
	Input voltage range/Input frequency range		180 V to 250 V / 47Hz to 63 Hz						
Input	Efficiency		85% (min) [at input voltage of 200 VAC and rated load]						
	Power fact	or			pical) [at input voltag				
	Input curre	nt		,	32 A (max)	[rated load]			
	Inrush curr	ent			, ,	eak (max)			
	Input powe	r			10kVA	(max)			
		Rated output power	10kVA (max) 8 kW						
	Rating	Rated output voltage	160.0 V	250.0 V	350.0 V	500.0 V	650.0 V	850.0 V	
	Ŭ	Rated output current	50.0 A	32.0 A	22.8 A	16.0 A	12.3 A	9.4 A	
		Setting accuracy			1	ating +50 mV)			
		Max setting voltage	105% of rating						
		Line regulation	± (0.05% of rating +5 mV)						
		Load regulation				ating +5 mV)			
		Transient response time	5 ms (with	sensing at external	-		load current from 50%	6 to 100%)	
	0	Transfer recpense time	350 mVp-p	450 mVp-p	450 mVp-p	600 mVp-p	600 mVp-p	600 mVp-p	
	Constant voltage		000 m/p p		ne measurement frequ			осо р	
		Ripple noise	30 mVrms	50 mVrms	50 mVrms	100 mVrms	100 mVrms	100 mVrms	
Output			00 111111113					100 111011113	
Output		Raise time	When the measurement frequency band is 5 Hz to 1 MHz 100 ms (rated load)/100 ms (no load)						
		Fall time	100 ms (rated load)	/2000 ms (no load)	100 IIIs (rated load	, , ,	d)/ 4000 ms (no load)		
			100 ms (rated load)	, ,	10 nnm/°C (may) [with	•	, , , ,		
		Temperature coefficient	100 ppm/°C (max) [with external analog control]						
		Setting accuracy	± (0.5% of rating +50 mA) ± (1% of rating +100 mA)						
		Max setting current				of rating			
	Constant	Line regulation			,	ting +30 mA)			
	current	Load requiation	000 4	000 4	,	ating +30 mA)	450 4	400 4	
		Ripple noise	200 mArms	200 mArms	200 mArms	200 mArms	150 mArms	120 mArms	
		-	When the measurement frequency band is 5 Hz to 1 MHz						
	OUTDUT O	Temperature coefficient	200 ppm/°C (typ) [with external analog control]						
	OUTPUTC	N/OFF delay	OFF. 0.1 to 10.0 s (resolution: 0.1 s)						
Voltage	display	Maximum display	999.9						
		Error	± (0.2% of reading +5 digits) at 23°C ±5°C						
Current	display	Maximum display	999.9						
		Error	± (0.5% of reading +5 digits) at 23°C ±5°C						
Protection	on function		Overvoltage protection (OVP) / Overcurrent protection (OCP) / Overheat protection (OHP) / Input open phase protection (PHASE) / Fan error protection (FAN) / Mis-connection protection (SENSE) / Breeder circuit overheat protection (BOHP) / Shutdown (SD)						
		OUTPUT ON/OFF control, etc.	OUTPUT ON/OFF, SHUTDOWN						
		Constant voltage, external voltage control	0% to 100% of the rated output voltage at 0 to 10 V						
External control	analog	Constant voltage, external resistance control		0% to 100%	or 100% to 0% of the	rated output voltage	at 0 Ω to 10 kΩ		
control		Constant current, external voltage control		0	% to 100% of tared οι	tput current at 0 to 1	0 V		
		Constant current, external resistance control	·						
		Output valtage			10.00 V ±0.25 V at	rated voltage output			
		Output voltage			0.00 V ±0.25	V at 0 V output			
Monitor	output	0	10.00 V ±0.25 V at rated current output						
		Output current	0.00 V ±0.25 V at 0 A current						
Status output		OUT ON, CV, CC, ALARM, POWER ON, POWER OFF, insulated open collector							
Remote	control		Equipped with RS-232C interface as standard. SCPI commands, up to 38,400 bps						
Operatir	ng temperatu	re/humidity range	0°C to 50°C, 20% to 85% rh						
Storage temperature/humidity range		-25°C to 70°C, 90% rh or less (non-condensing)							
Dimensions (maximum)		430 (440)(16.93"(17.32")) W × 129.2 (155)(5.09"(6.10")) H × 550 (620)(21.65"(24.41")) D mm							
Weight			Approx. 24 kg (52.91 lb) Approx. 23 kg (50.71 lb) Approx. 22 kg (48.50 lb) Approx. 23 kg (50.71						
			3(3 (7.1 3 (3 . 7 . 7 . 7)		













Item		PAT20-200T	PAT40-100T	PAT60-67T	PAT160-25T			
Nominal input rated voltage		Single-phase/three-phase 200 to 240 VAC, 50-60 Hz						
	Input voltage range/Input frequency range		180 V to 250 V / 47 Hz to 63 Hz					
	Efficiency		84% (min) 85% (min) [at input voltage of 200 VAC and rated load]					
Input	Power fact	or	0.95 (typical) [at input voltage of 200 VAC and rated load]					
	Input current		Single-phase 22 A (max) [at 3 kW load]/three-phase 17 A (max) [at rated load]					
	Inrush current			50 A pe	ak (max)			
	Input powe	er	Single-phase	4 kVA (max) [at 3 kW load]]/three-phase 5 kVA (max) [at rated load]		
	Rated output power		4 kW					
_	Rating	Rated output voltage	20.00 V	40.00 V	60.00 V	160.0 V		
		Rated output current	200.0 A	100.0 A	67.00 A	25.00 A		
	-	Setting accuracy	± (0.2% of rating +50 mV)					
		Max setting voltage		105% c	of rating			
		Line regulation	± (0.05% of rating +5 mV)					
		Load regulation	± (0.1% of rating +5 mV)					
		Transient response time	5 ms (at instantaneous change in load current from 50% to 100%)					
	Constant		100 mVp-p	300m Vp-p	350 mVp-p	350 mVp-p		
	voltage			en the measurement frequ				
		Ripple noise	10 mVrms	30 mVrms	30 mVrms	30 mVrms		
Output				hen the measurement fred				
		Raise time						
		Fall time	100 ms (rated load)/100 ms (no load)					
		Temperature coefficient	100 ms (rated load)/2000 ms (no load)					
		Setting accuracy	100 ppm/°C (max) [with external analog control]					
	-	Max setting current	± (0.5% of rating +50 mA)					
			105% of rating x 75% (with single-phase input) / 105% of rating (with three-phase input)					
	Constant	Line regulation	± (0.1% of rating +30 mA) ± (0.2% of rating +30 mA)					
	current	Load requiation	400 m A rm a			000 m A mm a		
		Ripple noise	400 mArms	300 mArms	250 mArms	200 mArms		
		T	When the measurement frequency band is 5 Hz to 1 MHz					
	Temperature coefficient		200 ppm/°C (typ) [with external analog control] OEF 0.1 to 10.0 s (resolution: 0.1 s)					
	OUTPUT	DN/OFF delay	OFF. 0.1 to 10.0 s (resolution: 0.1 s)					
Voltage	display	Maximum display	99.99 999.9					
		Error	± (0.2% of reading +5 digits) at 23°C ±5°C					
Current	display	Maximum display	999.9 99.99					
		Error	± (0.5% of reading +5 digits) at 23°C ±5°C					
Protecti	on function		Overvoltage protection (OVP) / Overcurrent protection (OCP) / Overheat protection (OHP) / Input open phase protection (PHASE) / Fan error protection (FAN) / Mis-connection protection (SENSE) / Breeder circuit overheat protection (BOHP) / Shutdown (SD)					
		OUTPUT ON/OFF control, etc.	OUTPUT ON/OFF, SHUTDOWN					
		Constant voltage, external voltage control		0% to 100% of the rated of	output voltage at 0 to 10 V	1		
Externa control	l analog	Constant voltage, external resistance control	0% to 100% or 100% to 0% of the rated output voltage at 0 Ω to 10 k Ω					
		Constant current, external voltage control		0% to 100% of tared ou	tput current at 0 to 10 V			
		Constant current, external resistance control	0% to 1	100% or 100% to 0% of rat	ted output currenn at 0 Ω	to 10 kΩ		
		Output voltage		10.00 V ±0.25 V at	rated voltage output			
Monitor output Output current			0.00 V ±0.25 V at 0 V output					
		Output current	10.00 V ±0.25 V at rated current output					
		0.00 V ±0.25 V at 0 A current						
Status output		OUT ON, CV, CC, ALARM, POWER ON, POWER OFF, insulated open collector						
Remote control		Equipped with RS-232C interface as standard. SCPI commands, up to 38,400 bps						
Operatir	ng temperatu	ure/humidity range	0°C to 50°C, 20% to 85% rh					
Storage temperature/humidity range			-25°C to 70°C, 90% rh or less (non-condensing)					
Dimensions (maximum)			430 (440)(16.93"(17.32")) W × 129.2 (155)(5.09"(6.10")) H × 550 (620)(21.65"(24.41")) D mm					
			Approx. 20 kg(44.09 lb)	Approx. 19 kg(41.89 lb)	Approx. 18	kg(39.68 lb)		

Communication Interface (Each Model is the Same)				
RS-232C	Conforms to EIA232D specifications. D-SUB 9-pin connector Baud rate: 1200, 2400, 4800, 9600, 19200, 38400 bps Data length: 7 or 8 bits, Stop bit length: 1 or 2 bits, Parity: None, flow control			
GPIB ⊠	Conforms to IEEE Std 488.1-1987 specifications. S H1, AH1, T6, L4, SR1, RL1, PPO, DC1, DT1, C0, E1			
USB 🛚	Conforms to USB2.0 specifications. Communication speed: 12 Mbps (full speed) Conforms to USBTMC-USB488 device class specifications.			
LANM	Conforms to the protocol VXI-11 IEEE 802.3 100Base-TX/10Base-T Ethernet IPv4, RJ-45 connector			
Common	Conforms to the messaging protocol IEEE Std 488.2-1992, SCPI Specification 1999.0			

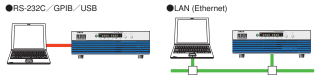


The Right Source For Your Test & Measurement Needs

8715 Mesa Point Terrace San Diego, CA 92154
Toll Free: 1.866.363.6634 Tel: 1.619.429.4545 Fax: 1.619.374.7012
Email: sales@calright.com http://www.calright.com

Options

■ Communication interface (factory option) * GPIB / USB / LAN



*Only one of these can be built in the power supply unit optionally

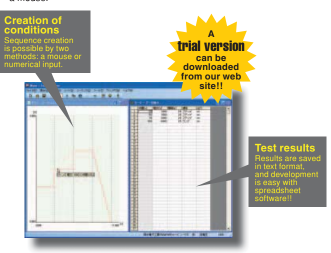
Command supports SCPI in addition to the IEEE 488.2 standard. Also, utilization of a measuring instrument driver (which can be downloaded at our web site) enables controlling with Excel VBA and LabView, and sequence

control with "Wavy for PAT" sequence creation software is also possible. Furthermore, The LAN interface applies to the LXI(LAN eXtention for Instrumentation). If a LAN interface is used, it is possible to control and monitor the power supply from a browser.



"Wavy" sequence creation software Wavy for PAT-T

This software is used to support sequence creation and execution with a DC power supply. You can use the Wavy to create and edit sequenses with



- Makes it easy to create and edit test condition data required in sequence operations.
- A test condition data file saving function makes it easy to manage standard test
- Displays the progress of an execution sequence on an "execution graph" with setting values and a cursor.
 A "monitor graph" that plots monitored values during execution makes it possible to observe actual power output intuitively.
- Capable of saving acquired monitor data as test results.

[Operating environment] Windows 2000 / XP / Vista / 7

e the Kikusui product catalog and web site for details

Input power cable ●AC8-4P4M-M6C



(Three-phase, four-conductor, 8 mm², 4 m, M6)

- Parallel operation cable
- ●PC01-PAT



(Flat cable: 250 mm)

- Power switch guard
 - OP01-PAT

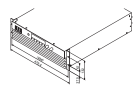


- Vertical stand
- VS01



*PAT-T series main unit is not included.

- Rack mount bracket
 - ●KRB3-TOS (inch size)



●KRB150-TOS (millimeter size)

