

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







Zero up programmable power supplies

Features

- ◆ Constant Voltage / Constant Current
- ◆ Last Setting Memory
- Digital Meters
- ◆ Built-in RS232 & RS485 Interface
- ◆ Bench or Rack Mount
- ◆ Embedded Microprocessor Controller
- ◆ Voltage up to 120V, Current up to 132A

Key Market Segments & Applications









Specifications								
Model		ZUP6	ZUP10	ZUP20	ZUP36	ZUP60	ZUP80	ZUP120
Load Regulation	-		2	2mV + 0.0059	% over 0 - 100	0% load chang	ge	
Line Regulation	-		1mV + 0	.005% over 8	5 - 132 or 17	0 - 265VAC lin	ne change	
Recovery Time (1)	ms	1ms	0.5ms			0.2ms		
Temperature Coefficient	-			30ppm/°C fo	llowing 30 m	inute warm up)	
Temperature Drift(2)	-			0.01% +	2mV change	e in output		
Up programming response time	ms			50 - 60ms			80ms	120ms
Down prog. resp. time (CV)	ms			50m	s (70ms ZUP	60-14)		
Down prog. resp. time (CV)	ms	250ms	350ms	400ms	500ms	750ms	600ms	800ms
Load Regulation	-	0.0	1% + 5mA on	200W and 40	00W models,	0.07% + 10m/	on 800W m	odels
Line Regulation	-	0.0	01% + 2mA on	200W and 4	00W models,	0.01% + 5mA	on 800W mc	odels
Temperature Coefficient	-		100ppm/	°C from rated	current after	30 minute wa	rm up time	
Temperature Drift(2)	-		0.02% + 5mA,	200W and 40	00W models,	0.05% + 10m	A 800W mode	els
Prog Voltage resolution	-			Better than	n 0.028% of r	ated voltage		
Prog Voltage accuracy	mV	.02%+5mV	/ .02%+8mV	.02%+12mV	/ .02%+20m\	√ .02%+35mV	.02%+50mV	.02%+70mV
Prog Current resolution	-		'			output currer		
Prog Current accuracy	-				0.4% + 40m	A		
Overvoltage Shutdown	V	0 - 7.5	0 - 13	0 - 24	0 - 40	0 - 66	0 - 88	0 - 132
Thermal Protection	-		'	Over t	emperature p	rotected		
Display - Voltage	-	3 digits (6,	20, 36, 60, 80	V models), 3	.5 digits (10,	120V models)	. Accuracy 0.2	2% ± 2 digits
Display - Current	-					ccuracy 0.5%		
Display - Status	-		CV	/ CC, Alarm,	Foldback, Lo	cal/Remote, O	n/Off	
Remote On/Off	-			TTL sig	nal or dry cor	ntact relay		
Output Good	-				Open Collect	or		
Voltage & Current Programming	-		B	y either Voltag	ge (0-4V) or F	Resistance (0-	4k)	
Remote Sense	-			Up to 0.5V co	mpensation p	per output cab	le	
Communication Interface	-		R	S232 & RS48	35 standard, I	EEE488 optio	nal	
Series & Parallel Operation	-	Seri	es: Up to two	units; Paralle	I: Up to five u	nits in master-	-slave configu	ıration
AC Input Voltage range	VAC			85-	265VAC (47-6	63Hz)		
Inrush Current (100/200VAC)(3)	Α		15/30A, 20			odels, 30A, 80	00W models	
Hold Up Time (Typ) at 100VAC	ms				20			
Power Factor Correction	-		C	omplies with	EN61000-3 C	Class A (0.99 t	yp)	
Temperature Range	-		(Operating: 0 -	50°C; Storag	ge: -20 to +70°	C	
Humidity (non condensing)	-					rage 10 - 95%		
Cooling	-				Internal fan			
Withstand Voltage	-	Input to	Ground 2kVA	C, Input to O	utput 3kVAC,	Output to Gro	und 500VAC	for 1 min.
Isolation Resistance	-				M at 25°C &			
Vibration & Shock (non-op.)	-	Vibration	n:10-55Hz(1 n	nin.) 2G const	ant X, Y, Z, w	hen correctly	mounted; Sho	ock: <20G
Safety Agency Approvals	-		·		1, EN61010-1			
Conducted & Radiated EMI	-	EN55022-B	conducted, A ra	diated, FCC CI	ass B conduct	ed, A radiated, \	/CCI-2 conduc	ted, -1 radiated
Warranty	yrs				Three Years			

Notes: (1) Recovery to within +/-50mV after load change of 50-100% (2) Over 8 hour period following 30 minute warm up time (3) 25°C ambient (cold start)

Model Selector								
Model	Voltage Adjust Range	Current Adjust Range	Max Power	Ripple 5Hz-1MHz mV	Noise 20MHz BW mV	Ripple 5Hz-1MHz mA	Efficiency % (100/200VAC)	Weight kg
ZUP6-33/U	0-6	0-33	198	5	50	50	69 / 72	2.9
ZUP6-66/U	0-6	0-66	396	5	50	100	74 / 77	3.2
ZUP6-132/U	0-6	0-132	792	8	100	200	74 / 77	5.8
ZUP10-20/U	0-10	0-20	200	5	50	25	73 / 77	2.9
ZUP10-40/U	0-10	0-40	400	5	50	50	79 / 82	3.2
ZUP10-80/U	0-10	0-80	800	8	90	100	77 / 81	5.8
ZUP20-10/U	0-20	0-10	200	5	50	15	74 / 78	2.9
ZUP20-20/U	0-20	0-20	400	5	50	30	79 / 83	3.2
ZUP20-40/U	0-20	0-40	800	5	80	60	79 / 82	5.8
ZUP36-6/U	0-36	0-6	216	5	50	7.5	76 / 80	2.9
ZUP36-12/U	0-36	0-12	432	5	50	15	80 / 84	3.2
ZUP36-24/U	0-36	0-24	864	5	70	30	80 / 84	5.8
ZUP60-3.5/U	0-60	0-3.5	210	5	50	5	75 / 79	2.9
ZUP60-7/U	0-60	0-7	420	5	50	10	80 / 84	3.2
ZUP60-14/U	0-60	0-14	840	5	60	20	80 / 84	5.8
ZUP80-2.5/U	0-80	0-2.5	200	30	80	5	77 / 82	2.9
ZUP80-5/U	0-80	0-5	400	30	80	10	83 / 87	3.2
ZUP120-1.8/U	0-120	0-1.8	216	30	80	5	77 / 82	2.9
ZUP120-3.6/U	0-120	0-3.6	432	30	80	10	83 / 87	3.2

Options & Accessories						
Option	Model Suffix	Part Number				
Front panel terminals (20A max) ⁵ Front panel terminals (20A max) ⁶ IEC320 cable USA plug Serial link cable RJ-45 GPIB Controller Dual Unit Assembly	/L ⁴ /L ⁴ /U /W	ZUP200/400/L ⁴ ZUP800/L ⁴ ZUP/U ZUP/W GP485A* NL200				
(accepts 200W or 400W models) 19" 3U rack (accepts up to 6 200/4 Blanking panels for NL100 (19 in. I RS232 Communications Cable DE RS232 Communications Cable DE RS485 Communications Cable DE RS485 Communications Cable DE	NL100 NL101 ZUP/NC401 ZUP/NC403 ZUP/NC402 ZUP/NC404 NL102					
 * Last time buy Sept 2016 4 Not available with ZUP80 or ZUP 5 200W and 400W models 	120 models.					

For Additional Information, please visit us.tdk-lambda.com/lp/products/zup.htm

⁶ 800W models





