

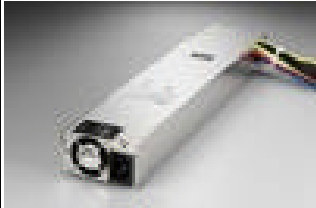












Zippy is glad to deliver following information that most Zippy power supply models are recommended to fit for latest Intel-base computing platforms of server, workstation and high end personal computers.


Please, contact our worldwide sales team for more detail.

Form Factor	Model	Wattage	AC/DC input	Dimension (W x H x D mm)	Pictures
1U	<u>P1H-5400V</u>	400W	AC input	100*40.5*225	
	<u>P1H-5500V</u>	500W			
	<u>P1H-5550V</u>	550W			
	<u>H1M-5607V</u>	600W	AC input	100*40.5*270	
	<u>H1M-5707V</u>	700W			

Form Factor	Model	Wattage	AC/DC input	Dimension (W x H x D mm)	Pictures
1U	<u>Y1U-5650V</u>	650W	AC input	72*40.5*330	
2U	<u>P2H-5400V</u>	400W	AC input	100*70*215	
	<u>P2H-5500V</u>	500W			
	<u>P2H-5550V</u>	550W			
	<u>P2G-5500V</u>	500W	AC input	100*70*240	
	<u>P2G-5600V</u>	600W			
	<u>P2G-5650V</u>	650W			

Form Factor	Model	Wattage	AC/DC input	Dimension (W x H x D mm)	Pictures
2U	<u>P2M-5600V</u>	600W	AC input	100*70*280	
	<u>P2M-5700V</u>	700W			
	<u>P2M-5800V</u>	800W			
	<u>P2P-5650V</u>	650W	AC input	100*82.5*280	
	<u>P2P-5700V</u>	700W			
Pedestal	<u>HG2-5400V</u>	400W	AC input	150*86*140	
	<u>HG2-5500V</u>	500W			
	<u>HG2-5600V</u>	600W			

Form Factor	Model	Wattage	AC/DC input	Dimension (W x H x D mm)	Pictures
Pedestal	<u>HU2-5560V</u>	560W	AC input	150*86*140	
	<u>HU2-5660V</u>	660W			
	<u>HU2-5760V</u>	760W			
	<u>HU2-5860V</u>	860W			
	<u>PSM-5660V</u>	660W	AC input	150*86*160	
	<u>PSM-5760V</u>	760W			
	<u>PSM-5860V</u>	860W			
	<u>PSL-6A00V</u>	1000W	AC input	1509*86*220	
	<u>PSL-6C00V</u>	1200W			

Form Factor	Model	Wattage	AC/DC input	Dimension (W x H x D mm)	Pictures
Mini redundant	MRW-5500V	500W	AC input	150*86*185	

- Many redundant models are available; please contact us for more details.

HEADQUARTER: ZIPPY TECHNOLOGY CORP.

TEL: +886-2-29188512

E-mail: powersales@zippy.com.tw

