



## GPU Power Output Overview Chart

Unit	Cont. Amps	Peak Amps	1 hr. Constant Power to 20 End Volts DC				
			Without AC Power	With 110/220 AC Power	With 208/240 AC Power		
					Single phase	30 amp 3-phase	50 amp 3-phase
<b>TI500</b>	25	750	11.5 amp hrs. (256 watt hrs.)	VAC 50/60 Hz or VAC 400 Hz aircraft power	—	—	—
<b>TI1000</b>	25	1500	23 amp hrs. (512 watt hrs.)	48 amp hrs. (1,224.5 watt hrs.)	—	—	—
<b>TI1500</b>	25	3000	23 amp hrs. (512 watt hrs.)	48 amp hrs. (1,224.5 watt hrs.)	—	—	—
<b>TI1550 (12VDC Output)</b>	12	1500	23 amp hrs. (513 watt hrs.)	35 amp hrs. (768 watt hrs.)	—	—	—
<b>TI1550 (24VDC Output)</b>	25	50	11 amp hrs. (264 watt hrs.)	36 amp hrs. (364 watt hrs.)	—	—	—
<b>TI2000</b>	25	3000	46 amp hrs. (1,024 watt hrs.)	71 amp hrs. (1,736.5 watt hrs.)	—	—	—
<b>TI2500</b>	2-25 or 1-50	3000	46 amp hrs. (1,024 watt hrs.)	71 amp hrs. (1,736.5 watt hrs.)	—	—	—
<b>TI3000</b>	50	3000	46 amp hrs. (1,024 watt hrs.)	96 amp hrs. (2,449 watt hrs.)	—	—	—
<b>TI3500</b>	50	3500	92 amp hrs. (2,189 watt hrs.)	142 amp hrs. (3,614 watt hrs.)	—	—	—
<b>TI4100</b>	100	1500	23 amp hrs. (512 watt hrs.)	—	123 amp hrs. (2,931 watt hrs.)	—	—
<b>TI4200</b>	200	1500	23 amp hrs. (512 watt hrs.)	—	—	233 amp hrs. (5,307 watt hrs.)	—
<b>TI4400</b>	400	1500	23 amp hrs. (512 watt hrs.)	—	—	—	423 amp hrs. (10,067 watt hrs.)
<b>TI5100</b>	100	3000	46 amp hrs. (1,024 watt hrs.)	—	146 amp hrs. (3,475 watt hrs.)	—	—
<b>TI5200</b>	200	3000	46 amp hrs. (1,024 watt hrs.)	—	—	246 amp hrs. (5,855 watt hrs.)	—