



500W / 650W / 750W





## Single +12V Output Rail

12V only design avoid the efficiency losses during voltage converting from 12V to 5V and 3.3V in multi-rails PSU. ATX 12VO power supply presents higher efficiency and more environment friendly design.



## 10 Pin MB Connectors

Molex Mini-Fit Jr 10pin as main power connector, 50% less space required for easier cable routing and better air flow in the chassis.



## INTEL new PSU design guide ready

Compliant with latest INTEL 12VO design guide including comprehensive protection features i.e. OCP, OVP, UVP, OPP, SCP.

All other brand names, product names, or trademarks belong to their respective holders.

500W	Model Number: HP1-P500GD-F12S	DC OUTPUT	
		+12V	+12VSB
	AC INPUT : 100-240V~ 10A FREQUENCY : 50-60Hz MAX. POWER : 500W	41.6A	1.5A
		500W	18W
650W	Model Number: HP1-P650GD-F12S	DC OUTPUT	
		+12V	+12VSB
	AC INPUT : 100-240V~ 10A FREQUENCY : 50-60Hz MAX. POWER : 650W	54.1A	1.5A
		650W	18W
750W	Model Number: HP1-P750GD-F12S	DC OUTPUT	
		+12V	+12VSB
	AC INPUT : 100-240V~ 12A FREQUENCY : 50-60Hz MAX. POWER : 750W	62.5A	1.5A
		750W	18W