CONTEMPORARY & INNOVATIVE

www.in-win.com





Designed to protect our environment, with our goal to create a bigger change with every subsequent step we take towards greater environmental responsibility.



GreenMe is more than a product, it is a state of mind.





ww.in-win.com

Features

- 1. Active Power Factor Correction (PF>0.99)
- 2. High Efficiency Voltage Transfer Technology, Efficiency up to 85% (80-plus Bronze)
- 3. Smart temperature and load controlled 120mm double ball-bearing fan for quiet operation
- 4. Supports the latest Intel ATX 12V V2.31& EPS 12V 2.92Version
- 5. Mesh sleeve on all cables for easier cable routing and better ventilation
- 6. Patented 4 pin Molex Easy-Swap Connectors
- 7. Eco-Design of Energy-using Products Directive
- 8. Erp Lot 6 Compliant for lower power usage at standby mode
- 9. Multi-Protection Function (OVP,OPP,UVP,SCP,OCP)
- 10. Continuous output rated at a demanding $45^{\circ}C$ ambient temperature
- 11. Four +12V rail for efficient power distribution
- 12. Universal AC input 90~264V automatically scans and detects the correct voltage









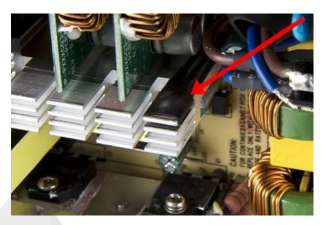


www.in-win.com





High-Quality Japanese Bulk Capacitor



Smart Temperature Sensor



Easy-Swap Connectors



Cable with Mesh Sleeve



Specifications

Spec. Model	GREENME 750		GREENME 650		GREENME 550	
AC Input						
Input Voltage	100V-240Vac					
Input Current	9.5A		8.5A		7A	
DC Output (Max.)						
+3.3V	20A	120W	20A	120W	20A	120W
+5V	20A		20A		20A	
+12V1	25A	744W	25A	648W	25A	540W
+12V2	25A		25A		25A	
+12V3	25A		25A		25A	
+12V4	25A		25A		N/A	
-12V	0.3A	18.6W	0.3A	18.6W	0.3A	18.6W
+5VSB	ЗA		ЗA		ЗA	
Total Power	750W		650W		550W	



CONTEMPORARY & INNOVATIVE

www.in-win.com







- ✓ Eco-Friendly Painting
- ✓ High-Quality Japanese Bulk Capacitor
- ✓ 100% Recyclable Packing
- ✓ Printed with SOY INK

