



FSP Fortron/Source

## FSP350-60GHC (85) M

[bulk.fsp-europe.com/fsp350-60ghc-85-m](http://bulk.fsp-europe.com/fsp350-60ghc-85-m)

This ATX PSU has a real power rating of 350W (continuous). The 8cm fan located on the back of the PSU ensures that it can be used in any kind of ATX chassis without any compatibility issues, while the ball bearing improves its lifespan. The typical efficiency of 85% will be valued by those environment-conscious system builders who will also appreciate its wide array of connectors.

A unique feature of the FSP350-60GHC(85)\*M is its monitor outlet that allows an external display to be powered directly from the desktop PC (provided that the external display has a C14 AC power inlet). It also has a -5V rail that allows the use of industrial and legacy motherboards.



### Features:

- Ball Bearing fan
- -5V output (0.3A max)
- 85% typical efficiency
- Full Range & Active PFC
- 8cm fan on the back
- Monitor Outlet



### Specifications:



Output Table						
AC Input	90~265V, 4-2A, 47~63Hz					
DC Output	+3.3V	+5V	+12V1	+12V2	-12V	+5Vsb
Max Output Current	21A	20A	15A	18A	0.5A	3.5A
Max Combined Power	105W		336W (28A)		23.5W	
Total Power	350W					
Peak Power						






Dimension	Depth	Width	Height
(mm)	140	150	86



PSU Load	20%	50%	100%
Efficiency	82%	85%	82%





### Connectors:

Motherboard	
	
ATX 12V 24 Pin	1x ATX 12V 20+4 Pin

CPU
-----

		
CPU 8 Pin	CPU 4+4 Pin	1x CPU 4 Pin

<b>Graphics</b>	
	
PCI-E 2.0 6+2 (8) Pin	1x PCI-E 2.0 6 Pin

<b>Peripherals</b>			
			
4x S-ATA	3x Molex 4 Pin	1x Floppy 4 Pin	Fan 2 Pin