

## **EVER CASE TECHNOLOGY (UK) LTD.**

Unit 4, Randolph Court, Randolph Industrial Estate Kirkcaldy, Fife KY1 2YY, UK

Tel: +44 (0) 1592 655 111 Fax: +44 (0) 1592 655 666

## HP2-6460P



Label

Number Picture



MODEL: HP2-6460P

AC INPUT: 100-240V 47-63Hz 7.5-3.5A

FUSE RATING: 8A/250V DC OUTPUT: 460W (MAX)

+5V 40A +12V 27A +3.3V 30A

-5V 0.8A -12V 1A +5VSB 2A

## CAUTION

SER.NO.: T14500255M1A962659

Do not remove this power supply cover under any circumstances. P/N:6HP2-460B008

There are no serviceable components inside
Serious shock hazards are present inside this power

supply case, even with the power switch off.









E143756

Tested To Comply With FCC Standards FOR HOME OR OFFICE USE

MADE IN TAIWAN

MC

Brand	Zippy Emacs made in Taiwan	
Size	Standard PS2: 150x140x85mm	
Ventilation	1 x 80mm Fan	
Certifications	CE, FCC, TUV, RU	
Weight	2.5Kg	
Voltage	115 / 230Volt. Autorange, Can be used worldwide.	
Power Output	460Watt	
Form Factor	WTX (Workstation Technology Extended)	<b>EPS</b> (Entry-Level Power supply)
(2 versions)		ATX (Advanced Technology eXtended)
Connectors	24pin WTX(with 22wires) (62Cm Long), 8Pin	24pin EPS / ATX(62Cm Long), 8Pin (8wires) EPS, 7x
	(6wires) WTX, 8x Molex, 2x Floppy. Optional	Molex, 2x Floppy, 4pin P4, Optional SATA adaptors
	SATA adaptors	
Suitable	Tyan S2608 (Thunder i860)	Standard EPS / ATX
motherboards	Tyan S2603	
	Iwill DP400	
	MSI MS-6508	
Replaces	GM430WTXW01SSV	Standard EPS / ATX
these PSU	NMB IT002A430WSW	
	PS430NMB	
Remark	WTX pinout used primarily by motherboards based	This PSU comes with a specific WTX type of connector
	on the Intel 860 chipset and the first-generation	but can be used for standard EPS / ATX with those 3 free
	Xeon processor based on the Pentium 4. These	adaptors:
	motherboards also use an 8pin (with 6wires)	-24pin WTX to EPS / ATX adaptor.
	connector for the CPU.	-8pin WTX to EPS adaptor
	This PSU is only suitable for the specific	-4pin 12Volt Pentium 4 adaptor.
	motherboards mentioned above.	Please make sure you use those 3 adaptors if your board is
	Please double check your motherboard manual for	a standard EPS / ATX board to avoid causing any damage.
	Main connector Pinout suitability before causing	
	any damage as there are other types of WTX Pinout	
	available on the market.	

