



search



ABOUT PC POWER

PRODUCTS

WHERE TO BUY

CUSTOMER SUPPORT

TECHNOLOGY

OEM SOLUTIONS

CONTACT

SHOP

INDUSTRIAL GRADE

HIGH PERFORMANCE

MAX PERFORMANCE

ACCESSORIES

CUSTOM OPTIONS

PRODUCT REVIEWS

PRODUCTS

Power Supplies

High-Performance

Silencer Mk III 850W

Silencer Mk III 750W

Silencer Mk III 1200W

Silencer Mk III 600W

Silencer Mk III 500W

Silencer Mk III 400W

Silencer 760W

Silencer Mk II 950W

Silencer Mk II 750W

Silencer Mk II 650W

Silencer Mk II 500W

Silencer 910W

Silencer 750 Quad (Black)

Silencer 610 EPS12V

Maximum-Performance

End of Life

Recertified

Accessories

Custom Options

RELATED LINKS

Power Supply Selector

Power Usage Table

Custom Options

Power Supply

Terminology

Dimensions

Silencer Mk III 750W

[Home](#) > [Power Supplies](#) > [High-Performance](#) > Silencer Mk III 750W

ABOUT

TECH SPECS

REVIEWS



Mfr. PN: PPCMK3S750

[Mechanical Drawing](#)[Manual](#)[Dimensions](#)

Click on a thumbnail below to enlarge image.



Silencer Mk III 750W

Offering industrial-grade performance and stability for demanding computing environments, the Silencer Mk III 750W provides ultimate efficiency, stability, and ultra-quiet operation with a modular cable design. Engineered with only premium components, including Japanese 105°C capacitors and heavy-duty protection circuitries, the Mk III 750W maintains continuous output at 50°C and efficiently delivers power through a single +12V rail, and sporting the Dual Thermal Control System, a sophisticated operation that allows the PSU to switch between normal and silent mode seamlessly. Backed with PC Power's complete confidence in reliability with an industry-leading 7 year warranty, this PSU offers ultimate peace of mind.

750W Continuous @ 50C

SLI and CrossFire Ready

80-Plus Gold Certified (90% Efficiency); .98 Active PFC

140mm double ball-bearing fan

+12VDC @62A (Powerful Single Rail)

Premium Components with 100% Japanese 105°C Capacitors

Modular Cabling Design with High-Conductivity, Low-Resistance Metallic Connectors

Dual Thermal Control System: Normal and Silent Operation

7-Year Warranty and Tech Support

