

POWER SUPPLY

BW620JL



MLC enables connection of 2 PSUs for higher power performance. ML Driver Board 3-7 PSUs.



Gaming & Over-Clocking design

- 24/7 @ 40°C Gaming Level Continues Watts
- Multi-Link Connector (MLC) for O.C
- High +12V Rail Output Ratio: Maximum 92.9%
- Low DC output ripple noise
- Dual PCIE 6+2pin Ready
- AMD Game Ready: compatible with AMD high end gaming graphic cards

JOU JYE Silent Technology (J.S.T)

- Optimal Fan Curve
- Soft-Mount Rubber Cushions
- Ultra Ventilation
- All cables are sleeved

12 CM FAN

BW-1225M-LV



BW-1225M



- MAGNETIC EFFECT M.B.S. bearing → INNOVATIVE M.B.S.BEARING
- 12cm fan → 12CM FAN
- low noise → SILENT

BW-1225M-LV

- Operation Voltage:** 3V(min.) to 13.2V(max)
- Operation Current:** 0.105A
- Rated Power Consumption:** 1.26W
- Bearing Type:** Magnetic Balance Stable
- Fan Speed:** 1600 RPM /12V
800 RPM /5V
600 RPM /3.3V
- Airflow:** 51.2 CFM
- Noise level:** 3.5dB(A)/+3.3V
- Fan life expectancy:** 150.000 Hours
- Operating Temp. Range:** -10 ~70°C
- Connector:** 3Pin

THERMAL GREASE

OC-7



Top-quality heat sink compound product developed most recently by Russian nano technology. Made with high-purity thermal conducting materials. Excellent thermal conduction thanks to its fine molecular structure produced by nanoscale treatment. High chemical stability, non-corrosive, anti-oxidation, nontoxic, non-volatility, nonflammable doesn't cause irritation to human skin

OC-3 | OC-7

- Color Appearance:** Gray paste
- Viscosity:** 79,000 CPS | 89,000 CPS
- Specific Gravity:** 2.2 g/cm3 | 2.8 g/cm3
- Thermal Conductivity:** 4.97 w/mK | 12.56 w/mK
- Thermal Resistance:** 0.103°C *cm2/w
- Volume Receptivity:** 3.8 x 10¹³ ohm-cm
- Dielectric Constant:** 14.5 at 1MHz
- Temperature Stability:** -50°C to 250°C
- 25°C Shelf Life:** 5 years

Email: info@jj-computer.com
www.jj-computer.com

