# **COMPUTER ACCESSORIES**

## AMD K6-II CPU COOLING FAN

This CPU cooler is designed to fit the AMD K6-II processor with speeds up to 550MHz. The device has low acoustical noise, quick easy installation, and a ball bearing motor.

#### Features

>Fan size 50 x 50 x 10 mm >Thermal interface: Chomerics T-725 >Operation Voltage: 7-12VDC >Operating Current: 1.32W >Noise Level: <30.4dB >Rated Speed: 4800 RPM >Air Flow: 11.5CFM >Electrical Connection: 4 pin plug >Dimensions w/ heat sink: 50x50x42mm



No. 70-8156 AMD K6-II CPU Cooler

# AMD Athlon PGA CPU COOLING FAN

This CPU cooler is designed to fit the AMD Athlon processor with speeds up to 1.3GHz. The device has low acoustical noise, quick easy installation, and a ball bearing motor.

#### Features

>Fan size 60 x 60 x 10 mm >Thermal interface: Chomerics T-725 >Operation Voltage: 10.2 - 13.8VDC >Operating Current: 2.04W >Noise Level: <31.52dB >Rated Speed: 4000 RPM >Air Flow: 15.6CFM >Electrical Connection: 4 pin plug >Dimensions w/ heat sink: 60x60x52mm



No. 70-8154 AMD Athlon PGA CPU Cooler

# CAT6 NETWORKING CABLES

These CAT6 patch cables are made of stranded UTP (unshielded twisted pair) cable with CAT6 approved RJ45 style plugs and molded boots which have been tested and certified to meet the EIA/TIA standards. LKG Industries offers these patch cords in several lengths and colors for easy identification.



Lt. Grey	Blue
72-5603	72-5603BU
72-5607	72-5607BU
72-5610	72-5610BU
72-5614	72-5614BU
72-5625	72-5625BU
72-5650	72-5650BU
72-5600	72-5600BU
	72-5607 72-5610 72-5614 72-5625 72-5650

# Intel Pentium4 CPU COOLING FAN

This CPU cooler is designed to fit the Intel Pentium4 processor with speeds up to 1.5GHz. The device has low acoustical noise, quick easy installation, and a ball bearing motor.

### Features

>Fan size 60 x 60 x 10 mm >Thermal interface: Furon C1060 >Operation Voltage: 10.2 - 13.8VDC >Operating Current: 1.8W >Noise Level: <31.52dB >Rated Speed: 4000 RPM >Air Flow: 15.6CFM >Electrical Connection: 4 pin plug >Dimensions w/ heat sink: 89x63x45.5mm



No. 70-8152 Intel Pentium4 CPU Cooler

### KVM (keyboard-monitor-mouse) Cables

These cables are especially designed to work with the KVM switches, however, they work equally well with independent computer hookups. They have a high density 15 pin connector for the VGA monitor with (3) mini RGB coaxial cables and 9 drive cables, (2) PS2 cables for the keyboard and mouse.

Features

- >Super VGA HD15 cable w/
- ferrite core >RGB Cable w/ (3+9) wiring
- >(2) PS2 Cables with MD6 connectors on each end
- >Color coded connectors for
- easy identification



No. 70-5406	KVM Cable, HD15 (M)/(M) + (2)MD6 (M)/(M), 6'
No. 70-5410	KVM Cable, HD15 (M)/(M) + (2)MD6 (M)/(M), 10'
No. 70-5415	KVM Cable, HD15 (M)/(M) + (2)MD6 (M)/(M), 15'
No. 70-5446	KVM Cable, HD15 (M)/(F) + (2)MD6 (M)/(F), 6'
No. 70-5450	KVM Cable, HD15 (M)/(F) + (2)MD6 (M)/(F), 10'
No. 70-5455	KVM Cable, HD15 (M)/(F) + (2)MD6 (M)/(F), 15'

### Manual KVM (keyboard-monitor-mouse) Switches

These KVM switches are fully shielded and use a high quality make before break switch. The connectors are color coded and marked with a symbol for easy user identification.

#### Features

- >High Quality Rotary Switch
- no power required
- >Heavy-duty female connectors with GOLD contacts.
- >Fully shielded metal case w/
- non-skid feet
- >Color coded connectors



No. 70-7220 KVM (A/B) switch (1) input (2)outputs No. 70-7240 KVM (A/B/C/D) switch (1) input (4)output