



Computer Peripherals

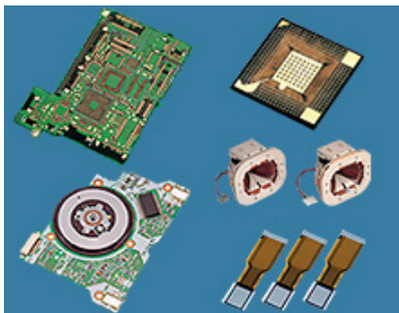
SONO continues as the company of choice for PC components and peripherals in the distribution channel. We are an established market leader, from motherboards to monitors, to multimedia add-on cards, and more. We offer the most extensive PC product line in the industry. With SONO products you are guaranteed the latest in technology development at competitive prices. And because SONO controls design and manufacturing, from the drawing board to the finished product, the quality of that product is ensured

SONO Is Your One-Stop Shop

Convenience, product selection, compatibility and marketing support make SONO your one-stop shopping solution. SONO's extensive and comprehensive product offerings cover all of your component needs. Each product line represents a family of products. From basic bare systems to state-of-the-art multimedia solutions, SONO gives you the answers.

SONO Fully Supports Your Business Needs

SONO's dedication to the distributor channel translates into a comprehensive support program. As an SONO distributor, you are entitled to competitive pricing, return policies, joint marketing programs, and other sales and marketing support. No matter how you look at it, SONO backs you all the way.



Products

Bare Systems

SONO, the TOP 3 component brand in the clone market in Taiwan and South Korea, is known for its "PC BANK System" for the compatibility of components. Since SONO is a total solution provider, when designing and manufacturing computer components, we pay more attention to the harmony and difference among various components and peripherals than other manufacturers to ensure the quality which is always the first consideration from SONO's philosophy.



CPU Coolers

- Customized base thickness for different CPU
- Better air circulation with simple fin design
- High CFM fan included
- High thermal conduction pad included
- Easy installation clip design
- Mainstream CPU support
- Adopt latest copper technique
- Introduce low noise idea

(Pls see detailed CPU coolers spec. at FANTECH section)



Digital Cameras

- Image Output Communication: USB Port to PC /VIDEO Port to TV
- Video Output to TV supports: NTSC/PAL
- Download speed: VGA: 7-15 fps/Sec
- Compression Method: JPEG CODEC (High compression Rate)
- Image Output (Max): (2304x1728) ,4.0 Mega Pixels
- Software: 3D image surround
- Power Source: 2 x AA/1.5 Alkaline Battery

*NOTE: Please contact telst@ms67.hinet.net for more detailed technical spec. data/manual.



Fax/Modems

- Up to V.90 56Kbps fast web downloads
- Voice function support
- Caller ID and distinctive ring (depends on models)
- Upgradable to new ITU V.90 standard
- FCC and ISO 9001 certified



Please contact telst@ms67.hinet.net for more detailed technical spec. data/drawing

Housings

- New chassis design for easy assembly
- Finely crafted, all metal chassis
- Most peripherals and components compatible with IBM pc
- Wide range of motherboard choices
- FCC, Novell and Windows NT certified
- DoC, UL, CSA, TUV, and VDE approvals



Keyboards

104/105/107/109/112 keys layout
10/20 million life cycles
Windows compatible
Multilingual version available
Spill resistant



Mice

- User friendly
- Comfortable, ambidextrous design
- High customer satisfaction and quality ratings
- Fully compatible with windows operation systems



Monitors

- SonoControl™ for easy Digital On-Screen-Display
- SonoScreen™ for Full Screen Display
- Plug-&-Play (DDC 1/2B) for easy installation
- Automatic Power Management support
- Compatible with IBM & VESA System
- Power-on Auto-Degauss
- Reliable Full Range Power Supply
- Excellent warranty program



Motherboards

SX4SG Max.

CPU : Intel Pentium 4 CPU, 800Mhz
Chipset : Intel 865G, ICH5R
Main Memory : DDR DIMM x 4
Graphics : 8X AGP slot
Form Factor : ATX



SX45-8X Max.

CPU : Intel Pentium 4 CPU, 533MHz
Chipset : SiS648, SIS 963
Main Memory : DDR DIMM x 3
Graphics : 8X AGP slot
Form Factor : ATX



*NOTE: Please contact telst@ms67.hinet.net for more detailed technical spec. data/manual.

Networking

- 10/100 Mbps Fast Ethernet hubs, switches, DSL/CABLE router and 10/100 Mbps PCI cards
- IEEE 802.11B wireless LAN products, including PCMCIA, USB adapter, Access Point, and wireless router.
- Gigabit 10/100/1000 Mbps 32/64 bit PCI adapters and switches.
- Easy troubleshooting with innovative software
- Hub per-port diagnostic and global utilization status
- Windows 95/98/2000/ME/XP/NT, Novell NetWare, and SCO UNIX support (depends on products)



Power Supplies

SONO power supply solutions meet all safety requirements including FCC, CE ,DoC, UL, CSA , TUV, D, N, FI, S. These products also meet standard specifications:
ATX R2.03 & microATX SFX R 1.1.



Servers

SONO server components provides highest value in various product segments. These systems reflect SONO's commitment to quality and offer resellers a way to build systems of reliability, compatibility, serviceability, quality, expandability and manageability. Combine our cases with our industry - leading SONO server boards to get the best fit.



Sound Cards

- Sound Cards
- High-performance audio chipset
- A3D or SRS 3D sound technology
- Digital reverb and chorus effects
- 32-note polyphony and 16-part multi-timbral



Please contact telst@ms67.hinet.net for more detailed technical spec. data/drawing

Copyright © 2003 TELSTAR International Technology Co., Ltd/EVERCOM Group. All Right Reserved.

Speakers/Headsets

- Lower distortion
- High sensitivity
- Full range response
- Power source adaptor for any country



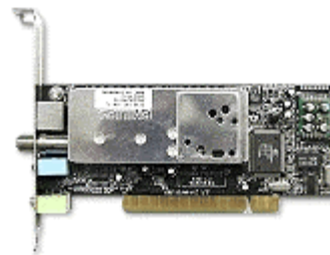
VGA Cards

- Compatible with all major motherboards
- FCC Class B, FTZ Class B, CE certified
- ISO-9001 manufacturing
- Full VESA, VBE, DPMs, DCC support
- TV out option
- PCI or AGP bus



Video

- Live video and audio conferencing over POTS
- Remote video surveillance
- Real-Time video capture up to 30 frames per second
- Color CCD camera
- Integrated Video Conferencing and Fax/Modem utility
- Flicker free picture
- Focus distance from 0 to infinity



Please contact telst@ms67.hinet.net for more detailed technical spec. data/drawing

Copyright © 2003 TELSTAR International Technology Co., Ltd/EVERCOM Group. All Right Reserved.