

Serving the Government For Over 25 Years

Meeting Individual Computing Needs One PC at a time

- ✓ 100% Customizable
- ✓ Cutting-Edge Technology
- ✓ Built on Over 25 Years of Experience



Presentation Overview: Why Transource?

- ❖ **Acquired Contracts & Federal Growth**
Federal adoption of Transource Computers
- ❖ **Extensive Product Offerings**
Globally fulfilling solutions for customers through our catalog of over 190,000 products
- ❖ **First to Market with Latest Technology**
Technology Driven vs. Market Driven
- ❖ **Current Product Offering**
A selection of some of our current product offerings.
- ❖ **Custom System Capabilities**
Building custom systems, maintenance and service packages designed to meet specialized needs and budgets constraints
- ❖ **Warranty, Service & Environmental**
Providing global warranties, service, and environmental certification



Corporate Headquarters: Phoenix, AZ

Over 25 Years in Business
Established in 1984

Acquired Contracts: **Federal, State, & Education**

❖ **ADMC-2:** W91QUZ-06-D-0006

- The Army's primary source for commercial desktops, notebooks, semi-ruggedized and ruggedized devices, displays, printers, and associated peripherals.
- Contract provider of over 2,800+ products within our catalog

❖ **AZ State Networking:** EPS060043-20-A1

- Provides networking hardware, installation, and services throughout the state

❖ **NIH BPA / ECSIII:** HHSN263200700008B / 263-03-D-0558

- Provider to the National Institute of Health with over 34,000+ products within our catalog

Acquired Contracts: **Federal, State, & Education**

❖ **GSA Federal Supply:** GS-35F-0511X

- Provider to Government Institutions of 950+ products within our catalog

❖ **Mohave MESC (AZ & NM Education):** 07P-TRAN-0118

- Provider to Educational Institutions in Arizona & New Mexico of over 138,000+ products within our catalog

❖ **WSCA / NASPO Contract (Multi-State & Education):** B27177

- Provider to all participating State & Educational Institutions nationwide of over 10,000+ products within our catalog

Transource Computers: Extensive Product Offerings

Transource specializes in providing cutting-edge, cost-effective solutions for a variety of computing needs. We maintain large inventories nationwide and excel at globally supplying our wide range of products and services, both quickly and efficiently. With over 25 years of experience working with the Government, we are ready to meet and exceed expectations. Our wide range of products and services include:

Equipment:

- ✓ Desktops, Notebooks, Tablets, High-end Graphic Workstations
- ✓ Video Teleconferencing Systems (VTC)
- ✓ Monitors and displays (CRT, DLP, Plasma, LCD, HDTV, etc.)
- ✓ Factory Orderable system upgrades (processors, memory, hard drives, network cards, etc.)
- ✓ Accessories and peripherals (printers, scanners, cases, digital cameras, power devices, etc.)

Services:

- ✓ Commercial software applications
- ✓ Installation services
- ✓ System configuration and integration
- ✓ Image loading, data migration, asset tagging, etc.
- ✓ Extended equipment warranty

Transource: First to Market with Latest Technologies

New Technology Introduced

Market Adoption

End of Life



Transource is “Technology Driven”

Transource works with its Channel Partners and Vendor Networks to incorporate new technology into our product offering and release them into the market.

Large manufacturers are “Market Driven”

They look at the current market trends and adopt new technologies only when there is a large enough demand. Due to bulk orders and purchasing agreements, new technology can not be adopted and incorporated until previous generation units have been sold.



ASUS B43E

14.1" HD Widescreen Display



System Features

- Intel 2nd Gen Core i3, i5, i7 Processor Support
- Intel HD 3000 Graphics w/ up to 1.7GB Dynamic RAM -DirectX 10, Shader Model 4.0, WDDM, OpenGL 2.1
- **Upgradable to an ATI Radeon HD 6470 with 512MB Dedicated DDR3 VRAM (B43S Model)**
- 14.1" HD (1366 x 768) LED-backlit Display
- Up to 8GB DDR3 SDRAM (2 x SODIMM slots)
- Integrated Smart Card Reader
- Integrated Docking Port for Opt. Docking Station
- Spill-Resistant Keyboard with Numeric 10-Keypad
- 2-Button 16:9 Touchpad with Up/Down Scroll Zone
- FIPS Wireless, TPM 1.2, HDD Password Protection
- Kensington Lock Slot

Dimensions: 1.34" (H) x 13.78" (W) x 9.65" (D)

Weight: ~ 5.5 lbs. (fully configured w/ battery)

Battery: 6-Cell Lithium-Ion Battery

Power Supply: 65W AC Adapter, 110-240V

50/60Hz Autosensing

Multimedia: 5-in-1 Media Card Reader

Network: 10/100/1000BASE-T Gigabit Ethernet

Wireless: 802.11 b/g/n, 802.11i, WPA2, FIPS



ASUS B53E

15.6" HD Widescreen Display



System Features

- Intel 2nd Gen Core i3, i5, i7 Processor Support
- Intel HD 3000 Graphics w/ up to 1.7GB Dynamic RAM -DirectX 10, Shader Model 4.0, WDDM, OpenGL 2.1
- **Upgradable to an ATI Radeon HD 6470 with 512MB Dedicated DDR3 VRAM (B53S Model)**
- 15.6" HD (1366 x 768) LED-backlit Display
- Up to 8GB DDR3 SDRAM (2 x SODIMM slots)
- Integrated Smart Card Reader
- Integrated Docking Port for Opt. Docking Station
- Spill-Resistant Keyboard with Numeric 10-Keypad
- 2-Button 16:9 Touchpad with Up/Down Scroll Zone
- FIPS Wireless, TPM 1.2, HDD Password Protection
- Kensington Lock Slot

Dimensions: 1.34" (H) x 15.12" (W) x 10.35" (D)

Weight: ~ 5.9 lbs. (fully configured w/ battery)

Battery: 6-Cell Lithium-Ion Battery

Power Supply: 65W AC Adapter, 110-240V

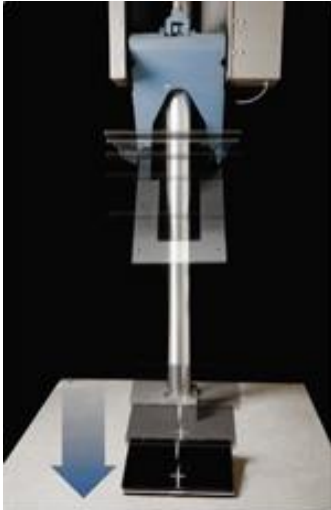
50/60Hz Autosensing

Multimedia: 5-in-1 Media Card Reader

Network: 10/100/1000BASE-T Gigabit Ethernet

Wireless: 802.11 b/g/n, 802.11i, WPA2, FIPS

Stringent Quality Testing



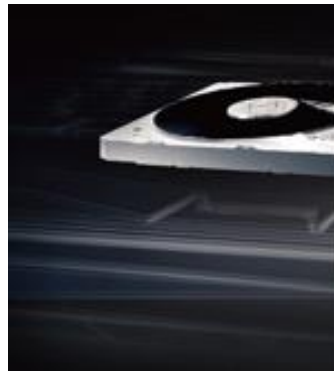
Drop tested



Hinge tested



Pressure tested panels



Anti-shock hard drive

Docking Station for ASUS B43/53 Series (opt.)



Front – integrated docking port



Back – I/O Ports



A TPM-enabled Tablet!

Processing Power

- Intel Atom processor technology
- Intel Atom N450 1.66GHZ mobile processor, DMI, 512KB L2 Cache

RoadRunner Scribble 10.1" HD Touch Screen Display



The RoadRunner Scribble is a 10.1" Convertible Tablet with an Intel Atom processor, water & scratch-resistant swivel touch screen display, DDR2 SDRAM, and more!

Featuring a retractable carrying handle, easy to hold rubberized surfaces, and reinforced corners for added protection, the Scribble is a highly durable tablet that's ideal for use in the field, educational training, and for mobile workers on the go.

Graphics & Audio

- Integrated GMA HD Video
- DirectX 9.0c, Pixel Shader 3.0, WDDM, OpenGL 1.5
- High Definition Audio

Enhanced Security

- Hard Drive Password Protection
- TPM v1.2



Small Form Factor Desktop Mirage 800HS



With its Intel® Core™ 2nd Gen i3, i5, or i7 processor technology, integrated graphics and up to 16GB of DDR3 RAM, the Mirage 800HS supplies powerful desktop performance, reliability and economical pricing in a small form factor. Customizable to fit any budget, the Mirage 800HS has the high-quality features and scalability to expand with your changing needs.

Processing Power

- Intel 2nd Gen Core i3, i5, and i7 processor support
- Intel Virtualization Technology (VT-x)
- Turbo Boost Technology

Graphics & Audio

- Integrated GMA HD Video
- DirectX 10, Pixel Shader 2.0, WDDM, OpenGL 2.1
- High Definition Audio
- Opt. ATI or NVIDIA graphics

Enhanced Security

- Hard Drive Password Protection
- TPM v1.2
- Additional security features available upon request



Mini-Tower Desktop Mirage 800HM



With its Intel® Core™ 2nd Gen i3, i5, or i7 processor technology, integrated graphics and up to 16GB of DDR3 RAM, the Mirage 800HM supplies powerful desktop performance, reliability and economical pricing in a mini-tower form factor. Customizable to fit any budget, the Mirage 800HM has the high-quality features and scalability to expand with your changing needs.

Processing Power

- Intel 2nd Gen Core i3, i5, and i7 processor support
- Intel Virtualization Technology (VT-x)
- Turbo Boost Technology

Graphics & Audio

- Integrated GMA HD Video
- DirectX 10, Pixel Shader 2.0, WDDM, OpenGL 2.1
- High Definition Audio
- Opt. ATI or NVIDIA graphics

Enhanced Security

- Hard Drive Password Protection
- TPM v1.2
- Additional security features available upon request

Workstations: High Performance, Fully Customizable



Scorch 550

- Intel 2nd Gen Core i3, i5, and i7 processor support
- Up to 16GB 1333MHz DDR3 SDRAM
- 1 x PCIe x 16 graphics card (ATI or NVIDIA available)



Xtreme QPC

- Intel Core i7 Quad-Core Series processor
- Up to 12GB 1333MHz DDR3 SDRAM
- 2 x PCIe x 16 graphics cards (ATI or NVIDIA available)



Xtreme TX890

- Up to 2 x Intel Xeon 5500 Series processors
- Up to 64GB 1333MHz DDR3 SDRAM
- 4 x PCIe x 16 graphics cards (ATI or NVIDIA available)

Servers: Tower & Rack Mounted, Fully Customizable



Phoenix PS5K-TWS

- Up to 2 x Intel Xeon 5000 Series processors
- Up to 64GB DDR2 SDRAM
- 6 x SATA Bays RAID
- Remote Management



Phoenix PS5K-2UM

- Up to 2 x Intel Xeon 5000 Series processors
- Up to 128GB DDR2 SDRAM
- 8 x Hot Swap SATA Bays RAID
- Remote Management
- Redundant Power



Phoenix PS5K-TWL

- Up to 2 x Intel Xeon 5000 Series processors
- Up to 128GB DDR2 SDRAM
- 8 x Hot Swap SAS Bays RAID
- Remote Management
- Redundant Power

Transource Computers: Custom System Capabilities

Transource Computers has built its name on our signature line of open-architecture desktop, laptop, workstation, and server systems. Our fully-customizable systems offer almost unlimited options for customization based on your needs.

Unlike large system builders that only provide a few options per model, Transource believes you should have all options available to obtain the product you require.

Transource prides itself on maintaining flexibility in our systems and is always willing to work with our customers to help them meet both technical and budgetary requirements, allowing you to configure your systems down to the component level and beyond.

Customer submits request to Transource Account Manager with system requirements for quote

Account Manager configures system and submits quote. Contacts customer if clarification or changes are needed.

Final details are worked out . Systems are custom built and shipped according to customer requirements.

Transource: ADMC-2 Website Portal

❖ Product Catalog

- ADMC-2 contract pricing
- Desktops, notebooks, printers, and more

❖ Account Tools

- Online chat service
- Online ordering system with the capability to save and share quotes
- Order status / history
- Shipment status
- RMA request

❖ Online Support

- Driver database
- Equipment recall info
- Marine specific warranty / technical information



Product Categories

- + CD/DVD Drives
- + Displays
- + Hard Drives
- + Keyboards
- + Memory

Army Resource Center



ARMY Resource Center

Welcome to your Army Resource Center, an entry point for your account information, small computer systems and accessories.

If you need any assistance, please call **(888) 544-5120**.

ADMC-2 Categories

Desktop Computers



Notebook Computers



Printers & Accessories



Transource Computers: Custom Integration Case Study

Helping GM Find Green Solutions

- ❖ Custom Quad Processor System with 128 Gigabytes of RAM for Fuel Cell Rendering
- ❖ Our solution was $\frac{1}{4}$ the Cost of Our Competitors
- ❖ Built for Reliability – Used by 4 GM Divisions, The System runs at 100% Load 24/7
- ❖ Decreased Fuel Cell Rendering Times by over 66%
- ❖ Lowered Software Licensing Fees by Consolidating Processors



Warranty & Service: Global Service Presence

Our Global Service provides warranty and service fulfillment via a worldwide network with over 13,000 highly qualified service professionals at over 1,500 locations. This allows Transource the flexibility and scalability to accommodate every aspect of customer service and warranty handling.

- ❖ Warranty and Post-Warranty Services Available
- ❖ 24/7, 365 Days a Year Technical Support
- ❖ CONUS / OCONUS Warranty Coverage
- ❖ 3 Year Standard Warranty with extensions available up to 5 Years
- ❖ More information available at: www.transource.com/support



Transource Computers: Environmental Certification



Environmental Certifications

Achieving, maintaining, and improving environmental quality with our EPEAT + ENERGY STAR Lab, is an essential part of the Transource mission.



ENERGY STAR

ENERGYSTAR® qualified products and practices help you save money and reduce greenhouse gas emissions by meeting strict energy efficiency guidelines set by the U.S. EPA and U.S. DOE.



EPEAT Certified Systems

EPEAT is a procurement tool designed to help public and private sector purchasers compare and select desktops, notebooks, and monitors based on environmental attributes.



ISO 14001-2004

Transource is self-certified, meaning we meet a specific series of voluntary environmental management standards.