Getting Solaris computing off the desk is today a driving goal of Sun professionals across the five continents. For increasingly mobile mission-critical applications in industry, commerce and government. Leading to improved productivity and effectiveness in software demonstration, networking, database management, system administration and training, for example.

Tadpole-RDI's unique UltraSPARC®-based family of UltraBook® portable workstations has been developed specifically for Sun professionals on the move. Incorporating Sun chipsets for 100% binary compatibility with Ultra desktops and servers. Delivering all the power, performance and capacity of Sun's static desktop workstations and servers. Featuring large active matrix TFT screens and optional Creator® 3D-Graphics in an easily portable frame weighing just 7.5-lbs.
**specifications**

**Software**
- Operating system: Solaris 2.6, 2.5.1
- Window system: CDE, OpenWindows 3.x
- Network support: AutoNET™ software tools, plus NTP, NFS, DHCP, NIS, VLM.S
- Java tools with 2.6: Java virtual machine, HotJava browser
- Power management: PowerTool supporting multiple power modes and battery management

**Processor/Performance**
- 200 MHz UltraSPARC I, version 9
- SPECint95: 7.4
- SPECfp95: 10.4
- 167 MHz UltraSPARC I
- SPECint95: 5.56
- SPECfp95: 9.96
- Cache: 16KB data, 16KB instruction
- Secondary Cache: 512KB

**ECC Memory** (user installable)
- Standard: 128MB
- Expansion to: 512MB

**Hard Disk Drive Storage**
- Removable IDE (ATA2) drive: 8GB -13 ms average seek time
- Two removable drive slots available for up to 16GB total capacity
- Contact Tadpole-RDI for the most current configuration.

**Graphics Options**
- PCI based ATI RAGE LT
- Sun Creator 3D double buffered 24-bit graphics

**Display Options**
- Thin Film Transistor (TFT) active matrix color LCD
- Resolution: 1024x768
- Color Palette: 256
- Display Size Options: 12.1" or 14.1"
- Creator available on 14.1"

**Keyboard/Pointing Device**
- Sun 5.1" compatible, 99 full-travel keys, 3-button integrated trackpad

**External Monitors**
- Supports up to 16 million colors and resolutions of 1280x1024, 1152x900, 1024x768, 800x600

**PCMCIA**
- Supports (1) or (2) Type II/Type II or (1) Type III

**Optional External Floppy Drive**
- Floppy disk drive: 3.5-inch, auto-sensing
- Capacity: 720KB or 1.44MB

**Optional Fax/Modem**
- 56Kbps PCMCIA fax/modem card with cellular phone support

**Standard External Interfaces**
- Ethernet: 10/100 MB/sec twisted-pair standard (10-BaseT)
- SCSI: Fast/Wide SCSI
- Serial: Two RS-232C serial ports
- Parallel: Centronics-compatible parallel port
- Audio: 16-bit audio, 48KHz sampling rate stereo, internal speaker
- External monitor: 13W3 D-type socket
- Mouse/keyboard: 8-pin, mini-DIN connector, Sun type
- External floppy: 15-pin connector

**System Dimensions**
- 23 in x 12.84 in x 11.67 in
- 58 mm x 326 mm x 299 mm
- Weight: 7.5 lbs (3.4 kg) w/o battery

**Environmental**
- Altitude: 0-10,000 ft (0-3,048 m)
- Operating: -40°C to +70°C (-4°F to +158°F)
- Storage: -4°C to +70°C (-40°F to +158°F)
- Temperature sensitive fan speed

**Regulatory Compliance**
- Safety: UL 1950, CSA, C-22.2 No. 950, TUV EN50950, CE
- EMC: IEC - FCC Part 15 Class B, CE (EN50222, EN50081-1, EN50082-1, IEC 801-2, IEC 801-3, IEC 801-4)

**Battery**
- Lithium battery: 40 watt-hour capacity
- Runtime: 0.5-1.0 hours (applied dependent)
- Recharge time: 2.5 hours charging only (batteries are charged in background)
- Weight: 1.0 pounds
- QuickCheck status on battery pack

**Power Management**
- LCD blanking
- Graphics shutdown and low power mode
- Hard drive spin down
- Idle loop processor clock speed management
- User definable power management profiles

**AC Adapter Charger**
- Automatic voltage and frequency sensing
- Voltage: 100 to 240 VAC
- Frequency: 47 to 63Hz
- Power supply: 120-W continuous, maximum
- DC output: 18VDC @ 6.5A
- Weight: 1.3 lbs (0.58 kg)
- AC cord: 3-terminal IEC standard, 3 ft (0.92 m)
- DC cord: Locking connector, 6 ft (1.8 m)
- Safety: UL 1950 Class II, IEC 950, EN 60960

**Other Standard Features**
- Carrying case
- Simultaneous display capabilities with connection to XGA resolution external monitor or projection panel

---

Tadpole-RDI [Europe] • 137 Ditton Walk • Cambridge CB5 8FN
United Kingdom • Tel: +44 1223 278200 • Fax: +44 1223 278204
Tadpole-RDI [North America] • 2300 Faraday Avenue • Carlsbad, CA 92008
Tel: 760-939-0992 • 800-734-5483 • Fax: 760-931-1063
Tadpole-RDI, Inc. is a subsidiary of Tadpole Technology Plc. SPARC is a registered trademark of SPARC International. UltraBook is a registered trademark of Tadpole-RDI. All other trademarks mentioned in this document are the property of their respective owners.