Tadpole SPARC LE

Sun® Workstation performance in a reliable, affordable notebook.

SPARC LE notebooks from Tadpole® are the most affordable, full-featured UNIX notebooks money can buy. Ideal for telecommuting, training, field support or remote systems administration, they deliver portable workstation-class performance. SPARC LE notebooks can be used to demonstrate, run and develop Solaris applications or as a portable SPARC®-powered server. Offering unprecedented price/performance, SPARC LE notebooks come well-equipped with an impressive set of standard features:

- 550MHz or 650MHz UltraSPARC® processors
- 15" SXGA+ TFT LCD
- Integrated CD-ROM or CD-RW/DVD
- 100GB internal disk storage
- 100% Solaris™ binary compatible
- 802.11b wireless networking
- Up to 2GB DRAM

100% Binary Compatible

Fast SPARC processors in a slim notebook design let you run and develop Solaris applications anywhere.

Affordable

Reasonably priced to give you the option of using a notebook as your primary or secondary machine.

Expandable

Protect your investment and ensure your system can grow with your needs.

Reliable

Backed by Tadpole’s standard warranty or extended warranties, world-class support and 20 year reputation. For minimized downtime and maximum productivity SPARC LE’s Platinum extended warranty option includes accidental damage and 24-hour repair or replacement.
## Tadpole SPARC LE® Specifications

### Processor
- **CPU options**: 500 or 650MHz UltraSPARCIIi with 512KB level 2 Cache

### Memory
- **Capacity/Configuration**: 256MB – 1 or 2GB ECC SDRAM SO-DIMMs (2GB only with UltraSPARCIIi cpu)

### Display
- **Resolution**: 15”SXGA+ (1400 x 1050) color display

### Standard Interfaces
- **Networking**: Integrated 10/100baseT Ethernet port via RJ-45 socket (10/100/1000baseT with 1.0GHz CPU)
- **USB 2.0**: Three USB 2.0 Type-1 connectors
- **Serial**: RS232C serial port via RJ12 connector
- **Keyboard/Mouse**: Two PS/2 ports via 6-pin Mini-DIN
- **Audio**: 16-bit audio, 48KHz sampling rate stereo Mono mic-in.
- **Video/External Monitor Resolutions**: DB-15 VGA connector. All monitor resolutions supported by standard Sun PGX64
- **Supports all external monitor resolutions of standard Sun PGX64 plus 1400 x 1050**

### Graphics
- **24-bit, 2-D Graphics with characteristics of Sun PGX64 or better**

### Mass Storage & Media
- **Disk Storage**: One internal high performance IDE disk drive
- **Disk Capacity Options**: 100GB (ATA-5) 13ms Avg Seek Time, 4,200rpm
- **DVD/CD-ROM options**: Integrated 24x CD-ROM

### Wireless
- **Integrated 802.11b wireless networking**

### PCMCIA/CardBus
- **One Type II PCCard/PCMCIA slot**
- **Standard support for**: 56K modem (fax/modem/cellular), SCSI Interface Card, Cellular modems (CDPD, CDMA, GSM, GPRS), others

### Keyboard/Mouse
- **Sun compatible keyboard & glidepoint touch-pad with 3-button mouse**

### Battery
- **Li-Ion battery pack. Approx. 2-3 hour battery life, depending on configuration and usage.**

### AC Power Adapter
- **Compact AC-DC autosensing power adapter, 90-264v ac, 47-63Hz**

### Software
- **Operating System Options**: Solaris 8, 9, oe 10 Operating Environment (factory standard).
- **Productivity**: StarOffice 7.0

### Size/Weight
- **Approximately: 12.8” wide x 10.5” deep x 1.5” thick. 7.1lbs with battery**

### Environmental
- **Temperature**: Operating: 41°F - 104°F (5 - 40°C)  
  Non-Operating: -4°F - 140°F (-20 - 60°C)
- **Humidity**: Operating: 20-80% RH, non-condensing: 27°C max wet bulb  
  Non-Operating: 93% RH, non-condensing: 35°C max wet bulb  
  0-40,000ft (0-12,000m)

### Security
- **Kensington Lock attachment**

### Regulatory Compliance
- **EMC**:  
  - FCC Class A  
  - CE (EN55022 Class "A", EN50081-1, EN50082-1, IEC 801-2, IEC 801-3, IEC 801-4)  
  - NOM  
- **Safety**:  
  - UL 1950  
  - CSA C22.2 No. 950

### Diagrams
- **Left Side**: 1 AC Power Jack, 2 Kensington Lock
- **Front**: 1 CD-RW/DVD
- **Rear**: 1 USB, 2 Microphone Jack, 3 Headphone Jack, 4 USB, 5 USB, 6 VGA Monitor, 7 Parallel, 8 PCMCIA/CardBus, 9 Ethernet
- **Right Side**: 1 2 3 4 5 6 7 8 9

© 2005 Tadpole Computer, Inc. SPARC and SPARCLE® are registered trademark of SPARC International, Inc. in the United States and countries worldwide. Products bearing the SPARC trademarks are based on an architecture developed by Sun Microsystems, Inc. Sun®, Sun Microsystems®, the Sun logo, the Sun iForce Partner logo and Solaris™ are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. All other trademarks recognized. Specifications are subject to change without notice.