Datasheet Sun Ray" Ultra-Thin Clients
On the Web sun.com/sunray

Sun Ray™ Ultra-Thin Clients



A Desktop Solution for the Network Era

Key feature highlights

- The Sun Ray[™] architecture consists of two components: The Sun Ray ultra-thin client and Sun Ray Server Software.
- The Sun Ray ultra-thin client is a simple, unmanaged, low-power, low-cost device that requires no desktop administration.
 Unlike complex Microsoft Windows- or Embedded Linux-based thin clients and PCs, Sun Ray ultra-thin clients do not need to be upgraded when new applications are introduced or more computing power is required.
- Users can access their sessions from any Sun Ray ultra-thin client on the LAN or WAN. With the Sun Ray smart card interface, a user simply inserts a smart card into any available Sun Ray ultra-thin client and instantaneously accesses an existing session.
- Sun Ray Server Software provides user authentication and encryption between server and client as well as user session management. It not only enhances security but also helps reduce the complexity and administration of the IT environment.
- Sun Ray Server Software provides automatic load balancing, optimizing performance by distributing sessions across the servers in the group. Load balancing takes into account each server's load and capacity (number and speed of its CPUs) so that larger or less heavily loaded servers bear more of the load.

Sun Ray[™] ultra-thin clients are an affordable, secure, and simple solution for any organization that wants PC functionality without the PC complexity and vulnerability.

Sun Ray ultra-thin clients are zero-administration desktop clients that enable access to applications on virtually any platform — Solaris[™], Java[™], Linux, UNIX[®], Microsoft Windows, AS/400, and mainframes. They differ from complex PCs and other thin clients because they have no local operating system (like Windows XP Embedded or Windows CE) to manage and administer.

Affordable

- Reduce desktop software licensing costs
- Manage thousands of desktops with just a few system administrators
- Upgrade performance or applications on thousands of desktops in hours, not days or months
- Virtually eliminate the costs related to client virus attacks

Simple

- Leverage your investment in existing backend infrastructure
- Seamlessly integrate access to applications running on virtually any platform

Secure

- Centralize data and applications where they can be:
 - · Easily backed up
 - Made redundant
 - · Secured against theft and attacks
- Protect intellectual property by eliminating insecure PC storage or removable media
- Virtually eliminate client virus threats

Mobile

- Work from any Sun Ray ultra-thin client and pick up right where you left off (Hot Desking)
- Centralization enables "work-from-anywhere" access
- Hot desk from your office to a conference room presentation with a smart card, not a bulky laptop

P2 Datasheet Sun Ray** Ultra-Thin Clients

Sun Ray ultra-thin clients are an affordable, secure, and simple solution for any organization that wants PC functionality without the PC complexity and vulnerability.





Sun Ray 1g

The Sun Ray 1g ultra-thin client is the only thin client that supports resolutions up to 1920x1200 (24-inch displays). It ships without a monitor and is compatible with Sun's monitors as well as standard VGA or DVI monitors, enabling organizations to leverage existing IT investments.

Sun Ray 170

The Sun Ray 170 ultra-thin client integrates
Sun Ray functionality with a 17-inch flat-panel
display for a sleek and elegant design. The
compact design is perfect for tight desktop
spaces, and with four USB and two serial ports,
the Sun Ray 170 ultra-thin client is ideal for
situations that require legacy peripherals. The
addition of a projector port makes this unit
the right choice for conference rooms as well,
allowing presenters to bring just a smart card
rather than a laptop. The Sun Ray 170 client
also includes an additional port to support the
display of PCs as well.

Sun Ray Server Software (SRSS) 3

Sun Ray Server Software is cross-platform, available on both the Solaris and Linux platforms, and enables the centralization of desktop applications. With built-in failover and load balancing capabilities plus an easy-to-use Web-based GUI, it simplifies desktop management.

Datasheet Sun Ray" Ultra-Thin Clients P3

Mobility with security



Features and Benefits

For IT Professionals:

- Eliminate maintenance at the desktop
 - No operating system or software to upgrade at the desktop
 - Simple "plug-and-work" setup or replacement
 - No memory upgrades at the desktop for new applications
 - Low power consumption
- Centralized Desktop Management
 - More efficient utilization of computing resources
 - Access to virtually any application: Solaris
 Operating System, Linux, Java technology,
 Microsoft Windows, 3270/5250, or other
 UNIX software
 - Proven technology backed by Sun's support and services

For Desktop Users:

- Instant access to a customized compute environment from any Sun Ray client on the network (LAN or WAN)
- Seamlessly integrated applications from Microsoft Windows to mainframes
- Quiet, reliable operation no fan or moving parts
- Small desktop footprint



Datasheet Sun Ray" Ultra-Thin Clients
On the Web sun.com/sunray

Sun Ray™ Ultra-Thin Clients System Requirements

Sun Ray 1g Ultra-Thin Client

Hardware

- Graphics: 24-bit graphics; up to 1920x1200 resolution @ 75 Hz
- Peripheral Interface: Four USB ports, powered
- Networking: 10/100Base-T
- Input Devices: USB keyboard; USB mouse; smart card reader
- Audio: CD-quality audio in/out; microphone; headphone jacks
- Monitor: Industry-standard DVI/I connector supports Sun's monitors, included HD15 adapter; standard VGA compatible monitors
- Smart Card: ISO-7816-1 (smart card reader)
- · Adjustments: N/A

Dimensions

- Width: 102 mm (4 in.)
- Depth: 280 mm (11 in.)
- Height: 306 mm (12 in.)
- Weight: 1.8 kg (3.9 lb.)

Regulations (Meets or exceeds the following requirements)

- Safety: UL 1950/CSA C22.2, No. 950; CE Mark: EN 60950; CB Scheme: IEC 950, w/Nordic Deviations to EMKO-TSE (74-SEC)
- Ergonomics: GS Mark: EN 29241-3, -7, -8 (ISO 9241-3, -7, -8);
 EKI 59-98 and EKI 60-98; BildscharbV A3, A5, A15, and A17
- EMC: EN55022 Class B; FCC CFR Title 47, Part 15, Subpart B, Class B; ICES-003 Class B; VCCI Class B; EN55024:1998 (CISPR24:1997)
- Power Management: EPA Energy Star Compliant

Environment

- Operating: 0°C to 35°C (32°F to 95°F), 5% to 93% RH, 3 km (10K ft.)
- Nonoperating: -20°C to 60°C (-4°F to 140°F), 5% to 93% RH, 12 km (39K ft.)

Power

- AC Power
- Power Consumption: 100-240 VAC autoranging power supply, 50-60 Hz, 0.5A
- System Power Consumption: 30W AC maximum, less than 20W typical

Acoustic Emissions

• <3.5B, <28dBA (operator), ISO 9296

Sun Ray 170 Ultra-Thin Client

Hardwar

- Graphics: 24-bit graphics; 17-inch TFT and LCD flat-panel display; 1280x1024 resolution @ 60 Hz
- Peripheral Interface: Four USB ports, powered; two serial ports; one RGB projector port (1280x1024 or 1024x768 resolution) @ 60 Hz; video-in, external display supported
- Networking: 10/100 Base-T
- Input Devices: USB keyboard; USB mouse; smart card reader ISO-7816-1
- Audio: CD-quality audio in/out; microphone; headphone jacks
- · Monitor: Integrated 17-inch TFT and LCD flat-panel display
- · Adjustments: Monitor tilt; height; wall mounting

Dimensions

- Width: 376.7 mm (14.8 in.)
- Depth: 211.4 mm (8.3 in.)
- Height: 406.8 mm (16 in.)
- Weight: 6.3 kg (13.9 lb.)

Regulations (Meets or exceeds the following requirements)

- Safety: UL 1950/CSA C22.2, No. 950; CE Mark: EN 60950; CB Scheme: IEC 950, w/Nordic Deviations to EMKO-TSE (74-SEC)
- Ergonomics: GS Mark: EN 29241-3, -7, -8 (ISO 9241-3, -7, -8);
 EKI 59-98 and EKI 60-98; ISO 13406; BildscharbV A3, A5, A15, and A17: TCO 99
- EMC: EN55022 Class B; FCC CFR Title 47, Part 15, Subpart B, Class B; ICES-003 Class B; VCCI Class B; EN55024:1998 (CISPR24:1997)
- Power Management: EPA Energy Star Compliant; TCO 99 Compliant

Environment

- Operating: 0°C to 35°C (32°F to 95°F), 5% to 93% RH, 3 km (10K ft.)
- Nonoperating: -20°C to 60°C (-4°F to 140°F), 5% to 93% RH, 12 km (39K ft.)

Power

- AC Power
- Power Consumption: 100-240 VAC auto-ranging power supply, 47-63 Hz, 1.8A
- System Power Consumption: 63W AC maximum, 40W AC typical

Acoustic Emissions

• <3.0B, <28dBA (operator), ISO 9296

Sun Ray Server Software 3

Minimum Supported Configuration:

- A server based on UltraSPARC® or x86 processors (2 or more CPUs recommended)
- Disk Space: 95 MB for installation; 50-100 MB per-user swap space
- Memory: 20-50 MB per user depending on applications
- · At least one Ethernet interface installed on the Sun Ray server
- Sun Ray 1/1g, Sun Ray 100, Sun Ray 150, or Sun Ray 170
- A monitor, keyboard, and mouse for each Sun Ray 1/1g or a keyboard and mouse for each Sun Ray 170 ultra-thin client
- · Smart cards (optional)

Operating Systems:

- Solaris 8 and 9 Operating Systems (SPARC® Platform Edition)
- Trusted Solaris™ 8 Operating System (SPARC Platform Edition)
- Sun Java™ Desktop System, Release 2 (for Linux x86 systems)
- Red Hat Enterprise Linux AS 3 (for 32-bit x86 systems)
- SUSE LINUX Enterprise Server 8, Service Pack 3 (for 32-bit x86 systems)

Supported Languages:

• English, French, German, Japanese, Korean, Spanish, Simplified Chinese, Traditional Chinese

Learn More

Get the inside story on the trends and technologies shaping the future of computing by signing up for the Sun Inner Circle program. You'll receive a monthly newsletter packed with information, plus access to a wealth of resources. Register today at sun.com/joinic.

Sun Microsystems, Inc. 4150 Network Circle, Santa Clara, CA 95054 USA Phone 1-650-960-1300 or 1-800-555-9SUN Web sun.com



Sun Worldwide Sales Offices: Argentina +541-4317-5600, Australia +61-2-9844-5000, Austria +43-1-60563-0, Belgium +32-2-704-8000, Brazil +55-11-5187-2100, Canada +905-477-6745, Chile +56-2-3724500, Colombia +571-629-2323 (Commonwealth of Independent States +7-502-935-8411, Czech Republic +420-2-3300-9311, Delmeral +45 4556 5000. Egypt +202-570-9442, Estonia +372-6-308-900, Finland +358-9-25-561, France +33-13403-00-00, Germany +49-89-46008-6 (France +33-134-05-563-301), India-Bangalor +91-80-2298989/2295451, New Delhi +91-11-61056000; Mumbai +91-92-2-6978-111, Ireland +353-1-805-66, Israel +972-99710500 (Italy +39-02-641511, Japan +81-3-5717-5000, Kazakhstan +7-3272-466774, Korea +822-2193-5114, Latvia +371-750-3700, Lithuania +370-729-8468, Luxembourg +352-49 11 33 1, Malaysia +603-21161888, Mexico +52-5-258-6100 (The Netherlands +00-31-33-45-15-000, New Zealand-Auckland +64-9-976-6800; Wellington +64-4-462-0780, Norway +47 23 36 96 00, People's Republic of China-Beijing +86-10-6803-5588; Chengdu +86-28-678-798-7900; Shanghai +86-21-666-1278 +4506-1278 +4506-1288-1888 (Sovak Republic +421-2-4342-94-85, South Africa +27 11-256-6300, Spain +34-91-767-6000, Sweden +46-8-631-10-00, Switzerland-German 41-1-908-90-00; French 41-22-999-0444, Taiwan +886-2-873-9933, Thailand +662-344-6888 (Liven to the state of the st

© 2004 Sun Microsystems, Inc. All rights reserved. Sun, Sun Microsystems, the Sun logo, Java, Solaris, Sun Ray, Trusted Solaris, and The Network Is The Computer are trademarks or registered trademarks of SPARC International, Inc. in the United States and other countries. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. in the U.S. and other countries. Products bearing SPARC trademarks are based upon an architecture developed by Sun Microsystems, Inc. UNIX is a registered trademark in the United States and other countries, exclusively licensed through (70pen Company, Ltd. Information subject to change without notice.