



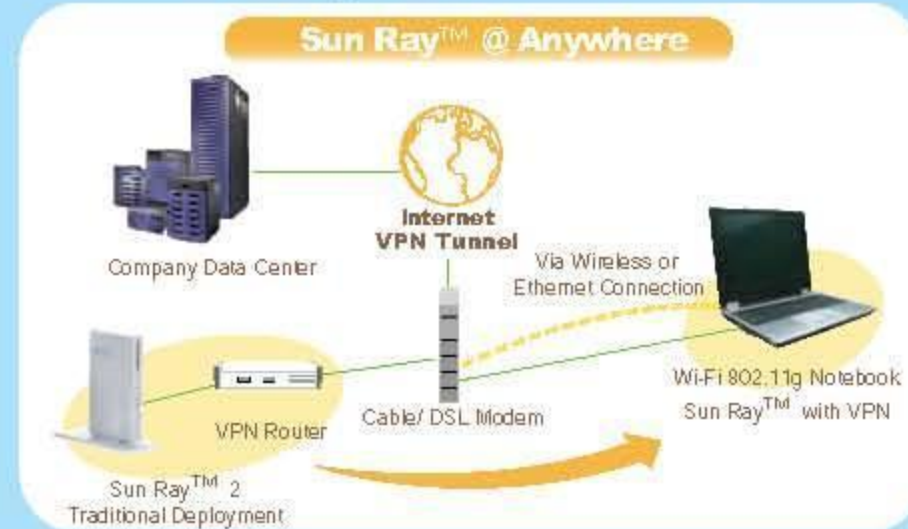
# Sun Ray™ 2 + Wi-Fi+ Hardware VPN+ Micro-Browser = Sun Ray™@Anywhere



In addition to its elegant outlook, Gobi7 also builds in with "unique software & hardware" which combines hardware VPN, Wireless capability & remote access. All-in-one design leads to tremendous benefits for working in office, at home or traveling.

## Work @ Anywhere Connectivity

For those work@home users, Gobi7 built-in H/W VPN for remote access. Users do not have to connect an external Cisco™ VPN router anymore! Simply connect your xDSL Ethernet cable (into Gobi7), or, via Wi-Fi, you can log on directly to your office. Moreover, the integrated Micro-Browser fulfills your demand to enter the username/password logging in to the ISP's website for internet access, it helps you to stay connected to the company data center no matter where you travel.



## Product Highlight

- \* The all-in-one design in a compact notebook footprint, simplifies deployment and saves valuable desktop space.
- \* Integrated Wi-Fi 802.11g capability.
- \* Integrated Hardware VPN, DHCP Relay Agent for achieving Sun Ray™@Home.
- \* Integrated Micro-Browser for logging in to internet access.

## Security and Productivity

Like all Sun Ray™ Clients, Gobi7 supports smart card log-in for secure identification and global session management. Since Sun Ray™ Software provides users authentication and encryption, it not only enhances security but also helps to reduce the complexity and administration of the IT environment.

No operating system means zero risk of lost data and zero virus. Furthermore, Gobi7 is built-in Virtual Private Network (VPN) for the secure access & 128-bit encryption through public network (internet).

## Comparison & Cost

To compare with other of portable Sun Ray™ machines, Gobi7 obviously will be the best choice. Bundling with VPN router, you don't have to bring a VPN router when you are traveling or on business trip. And thus, you can save a fortune!

## 100% Compatible with Sun Ray™ 2FS

Gobi7 inherits all those features, as well as benefits from Sun Ray™ 2 and Sun Ray™ 2FS. It delivers Security, Hot-Desking, Zero-Administration & Lowest TCO. We strongly believe Sun Ray™ architecture will be widely-adopted by current enterprises and industries.

## Specifications

<b>Display:</b>	<b>12.1-Inch TFT-LCD Display (XGA 1024x768)</b>
<b>Networking:</b>	Integrated 802.11 g wireless networking Integrated 10/100Base-T RJ-45 Ethernet port Integrated Micro-Browser
<b>Work@Home Connectivity:</b>	<b>Built-in Hardware VPN &amp; DHCP Relay Agent</b>
<b>Peripheral Interfaces:</b>	USB Ports x 3 CRT Port x 1
<b>Audio:</b>	<b>Two Audio jacks for Microphone-in/Headphone-out</b>
<b>Smart Card Reader:</b>	ISO-7816-1 Compliant
<b>Keyboard/Mouse:</b>	<b>Integrated 87-key keyboard &amp; touchpad with Sun's functions</b>
<b>Battery:</b>	Integrated Lithium-Ion smart battery pack for up to 3.5-4 hrs operating
<b>AC Adapter:</b>	<b>Universal Power adapter, output 19V/2.64A, Input 100-240V AC 50/60Hz</b>
<b>Software:</b>	Compatible with Sun Ray™ Server Software running on SPARC or x86 Servers compatible with Sun Ray™ 2 Server Software (excluded) including Authentication Manager, Session Manager, Group Manager, and Administration Tools.
<b>Dimensions:</b>	<b>320(W) x 242(D) x 22(H) mm</b>
<b>Weight:</b>	<b>N.W.: 1.5 kgs G.W.: 3.5 kgs</b>

<b>Environmental:</b>	
<b>Temperature:</b>	Operating: 5°C - 40°C (41°F - 104°F) Storage: -20°C - 60°C (-4°F - 140°F)
<b>Humidity:</b>	Operating: 20% to 80% (non-condensing) Storage: 93% (non-condensing)
<b>Altitude:</b>	0 ~ 40,000ft (0 ~ 12,000m)
<b>Security:</b>	Kensington Lock Attachment
<b>Regulatory:</b>	
<b>EMC:</b>	FCC Class B, CE, VCCI
<b>Safety:</b>	UL/CUL



Gobi7 Notebook Sun Ray™



Micro-Browser Sun Ray™ 2 VPN/Remote Access Wi-Fi 802.11g

Email: [sales@aimtec.co.uk](mailto:sales@aimtec.co.uk) <http://www.aimtec.co.uk>

©2007 Accutech Ultrasystems Co., Ltd. SPARC® is 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 Sun Ray™ 2FS are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. All other trademarks recognized.