The Gateway Mobile Wireless Lab lets you set up a computer lab instantly... anytime, anywhere.

Gateway Mobile Wireless Cart Specifications

All Models

Construction **Shelf Dimensions** 16 gauge steel cabinet with 16 gauge aluminum shelving 3 3/4" H x 13 3/4" W x 16 1/2" D

Wheels Locks

5" silent soft-ride rubber heavy-duty wheels (4 swiveling, 2 locking)

Dual, drill-resistant, pick-proof, two-point locking system

16-Bay Cart

Cabinet Dimensions Cabinet Weight Electrical 36" wide x 18" deep x 41 1/2" high

Single 19-outlet surge-protected power strip; 15 amp, 120 volt, 60Hz; internally grounded and polarized with remote lighted on/off switch

24-Bay Cart

Cabinet Dimensions Cabinet Weight

Electrical

52" wide x 18" deep x 39 3/4" high

225 lbs.

Dual 14-outlet surge-protected power strips (28 outlets total); 15 amp, 120 volt, 60Hz; internally grounded and polarized with remote lighted on/off switches

30-Bay Cart

Cabinet Dimensions Cabinet Weight Electrical 52" wide x 18" deep x 50" high

Dual 19-outlet surge-protected power strips (38 outlets total); 15 amp, 120 volt, 60Hz; internally grounded and polarized with remote lighted on/off switches

Recommended Options

Gateway Network Printer Solution

HP® LaserJet® 2200dn Network Printer (1200 dpi, 19ppm max., integrated Ethernet) Linksys® 5-port switch

Two 6' Ethernet Cables

Mobile Access Support Kit with Accidental Damage Protection

No-cost repair or replacement of notebook in the event of accidental damage Express Repair and Return Service

Priority Technical Support and Software Application Support

Additional Batteries

Solo 1200 Battery Charger

Fast re-charge time - Charges up to eight batteries similtaneously in approximately 2.5 hours.

Maximize space - compact charger design to maximize deskspace

Portable - can take the battery charger anywhere.



Wireless Access Points

An access point acts as the interface between the wireless-enabled computers and your wired network. Includes ethernet interface and up to 11Mbps wireless data transfer (IEEE 802.11b Wi-Fi compliant)

RG-1000

64-bit Encryption

AP-500 and AP-1000 Features

128-bit Encryption

Roaming Support

10/100Mb Ethernet Support

AP-1000 Only

Dual PC Card slot architecture to increase network coverage Utilizes same wireless PC Card used in notebooks

Wireless PC Card

Provides fast, reliable, wireless network connections for the notebook user.

Type II PC Card; Plug and Play 128-bit encryption

Integrated antenna

Up to 11Mbps wireless data transfer (IEEE 802.11b Wi-Fi compliant) Ranges up to 1750 feet¹



call 1-800-779-2000, click www.gateway.com/edu or come in to a Gateway Country® store

26110 Enterprise Way • Lake Forest, California 92630



Gateway MOBILE WIRELESS LAB

A complete Mobile Wireless Lab Solution



The Gateway Mobile Wireless Lab

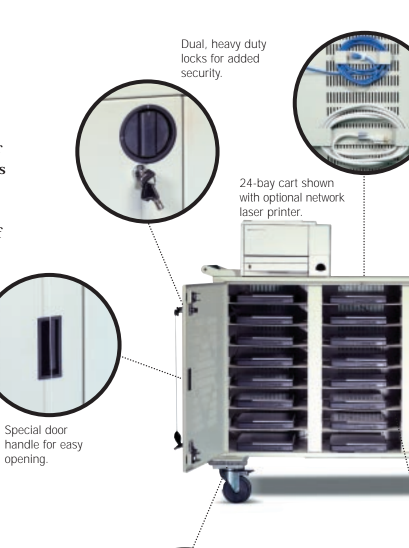
In schools across the country, brick-and-mortar computer labs are becoming a thing of the past as wireless lab carts bring the computer lab to the students. Wireless networking delivers security, quality, speed — and significant budget savings. Eliminate the cost and hassle of additional network wiring while increasing valuable classroom space.

Key Features

- · Mobile notebook cart
- High-speed wireless network access
- Secure and convenient notebook storage; Notebooks charge in the cart!
- Simple installation
- Designed to maximize your learning investment

Mobile Cart

- Available in 16-, 24- or 30-bay configurations
- Recharge notebooks in the cart simply plug notebooks into power supplies provided
- Rubber bumpers on the cart legs help protect classroom walls and doorways
- Soft, quiet ride pivoting, 5" rubber wheels deliver enhanced maneuverability, allowing the cart to be easily rolled from room to room; two locking wheels for added stability
- Wider, thicker, padded handles to aid mobility
- Secure storage and transportation heavy-duty dual locks for enhanced security
- Integrated surge protection
- Simple cord management individual cord holders for each notebook provide convenient cord management
- Ethernet cable bracket manages the included 25' ethernet cable when not in use or during transportation
- Door handle on the left side door makes access a breeze
- Quick Set-up Guide helps you integrate lab components



Rear cable brackets store Ethernet and power cables neatly and safely

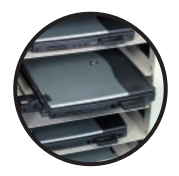


Three wireless access point options Scaling for 16, 24, or 30 users.

Thick, wide

enhance cart

padded handles



Wireless notebooks charge in cart and slide out for easy access.





Rubber bumpers protect walls and doors. All wheels pivot for mobility; two wheels lock for added stability.



Internal plugs offer integrated surge protection.

Select one of the following Gateway recommended solutions or create your own custom solution!



Gateway Solo® 1200XL Entry Level Performance Intel® Celeron™ Processor 12.1" XGA TFT Display



Gateway Solo 5300LS Ideal for Mainstream Users Intel® Pentium® Processor 14.1" XGA TFT Display PC Card 802.11b Wireless

Up to 16 Students—includes: 16-bay mobile cart RG-1000 Access Point (medium security,

Up to 24 Students—includes: 24-bay mobile cart AP-500 Access Point (high security, supports campus roaming)

no campus roaming)

Up to 30 Students—includes: 30-bay mobile cart AP-1000 Access Point with (2) wireless PC cards (high security supports campus roaming)

Prices starting at \$21,282

Prices starting at \$30,226 \$29,2262

Prices starting at \$31,174 \$30,1742 Prices starting at \$44,590

Prices starting at \$39,386 \$38,386² Prices starting at \$56,156 \$55,156²

Save \$1000 when you buy any Gateway Mobile Wireless Lab Solution

Gateway Services for Wireless Networks

Complement your in-house IT resources with optional Gateway networking services. Starting with a free on-site needs assessment, our highly-skilled, local Network Engineers will work with you to build a custom wireless technology solution that fits your unique requirements. And we can continue to assist you every step of the way, from installation and configuration to ongoing support. Call your Gateway sales representative today for more information on Gateway wireless networking services and solutions.