The world loves the Dell Latitude XP notebook, and they'll love the new Dell Latitude XPI and XP notebooks even more. The Dell Latitude XP system was awarded a "Best" rating in PC Computing's grueling "Notebook Hell" and InfoWorld named it the Best Notebook PC of 1994. The Industrial Designers Society of America gave it a coveted Industrial Design Excellence Award. The wins go on and on. And so do the enhancements. The record-setting Lithium Ion battery has even better endurance. The display has grown in size (to 26.4cm), contrast, colors, and brilliance. And the Dell Latitude XPI system's leading-edge design delivers a small, light, and efficient Pentium® processor-powered notebook.
PENTIUM® PROCESSOR POWER WITH NO COMPROMISES.

The Dell Latitude XP/notebook delivers practical portable Pentium technology. It does this with a leading-edge design that uses the new, lighter, 3.3-volt LM TCP version of Intel’s famous Pentium processor designed specifically for notebooks. Yet you enjoy the industry’s best battery life in a system cooled by a unique Dell thermal management design. With the Dell Latitude XP/notebook we’ve created a system that weighs only 2.8 kgs—less than many 486 notebooks. Performance is maximized with 256KB Level 2 external cache and accelerated local bus video. Dell will continue to offer the award-winning Latitude XP system with 75 MHz and 100 MHz Intel DX4™ processors in low-power 3.3-volt solutions with 16KB internal cache.

LARGER, BRIGHTER, FASTER DISPLAY.

Surveys show that a key purchasing criterion for portable users is the display. At Dell, we listen to our customers and offer advanced, high-quality display technology—without battery life penalties. Our Latitude XPi and XP notebooks offer large 26.4cm low-reflectance color displays, a leading-edge video chip set that provides blazing fast video performance, a larger color palette, and a greater range of choices in resolution on Latitude displays as well as external monitors. Combined with 1MB VRAM, the video chip set allows you to manipulate even complex images quickly. Our TFT screens benefit from a new black mask coating that improves viewing by increasing contrast. And there are no compromises with these impressive new displays. Advanced new technology offers the same brightness with less power; and our larger displays use no more power than smaller displays. And of course, the Dell Latitude XPi and XP systems display images on their screens and external monitors simultaneously for clear, crisp, flawless presentations.

EXCEPTIONAL BATTERY LIFE.*

Dell eliminates the biggest problem with mobile computing—poor battery life. We do this through a combination of advanced battery technology, sophisticated power management, low-power hardware designs, and software power conservation measures. Together, these features give our Pentium processor-powered Dell Latitude XPi notebook a battery life as long as many 486 notebooks.

In the Latitude XP notebook, Dell’s smart Lithium Ion battery has improved energy density for 15 percent greater battery life. Sophisticated hardware board designs allow the processor and video display to automatically go into low-power modes under specified conditions. This smart battery technology also allows the battery to monitor system use and adjust battery life indicators accordingly. The on-screen battery gauge icon allows you to quickly check battery life. By activating and deactivating power conservation features and then checking the gauge, you can immediately see their effect on battery life. Dell’s advanced power conservation software is easily accessible via a Windows®-based program.

Five LEDs on the battery allow you to check power reserves when the battery is removed, and you can replace the battery without shutting down the system.

ADJUSTABLE POWER MANAGEMENT OPTIONS.

We created unique power management software to extend battery life and to make it easy to customize the power management to complement the way you work. Easily

*Actual battery life will vary depending on configuration and nature and frequency of use.
accessible Windows buttons allow you to choose between three preset levels of power management or create your own customized power management program. You can choose between LCD Sleep Mode, Hard-Disk Sleep Mode, Standby Mode, Suspend Mode, and Suspend-to-Disk Mode. Time settings for each mode are adjustable in Windows.

**REMOVABLE HARD DRIVE.**
The Dell Latitude XPI and XP systems' removable hard drive was designed for security and easy user upgrades. It also permits system pooling among users with their own hard drives. Industry-standard RAM DIMMs are easily accessible and snap out instantly.

**SIMPLIFIED SOFTWARE.**
The Dell Control Center allows you to easily view and adjust system settings from Windows. Power management, system configuration, display brightness and contrast, port settings, wake-up times, and system security are all accessed through the Dell Control Center. A Windows-based battery gauge icon shows the battery charge remaining graphically, and in percentages. The Windows-based Hypertext on-line user guide offers a convenient alternative to manuals. By using Windows for Workgroups™, the Dell Latitude XPI and XP notebooks gain connectivity support in network environments, enhanced disk access, and expanded File Manager and Print Manager capabilities. They are compatible with MS-DOS® 6.2, Windows 3.1, and Windows for Workgroups 3.11. The Dell Latitude XPI and XP notebooks will also support the Windows 95 operating system when it becomes available.

**THE GREAT COMMUNICATOR.**
The Dell Latitude XPI and XP notebooks' standard CommCentral software suite is a powerful communications tool that includes CommWorks and CompuServe. CommWorks contains six practical communications programs, including LapLink for Windows, the award-winning file transfer software. The CompuServe subscriber service provides access to news, weather, sports, reference material, and a variety of other information. These applications are tested and integrated with Dell PC Cards for trouble-free use, and they're accessed through CommCentral Control Center, a custom Dell interface that provides simple, one-button access to all your favorite Dell CommCentral applications. All CommCentral products include lifetime toll-free technical support.

**EXTREMELY DURABLE AND RELIABLE.**
The Dell Latitude XPI and XP notebooks are designed and tested through every step of the development process to ensure long life and reliability. A punishing series of tests at Dell's manufacturing facilities begins early in design to ensure complete reliability through years of use and abuse. We subject the notebook to temperatures as high as 54 degrees Celsius with 80 percent humidity. Batteries are removed and installed 2,000 times. I/O doors are opened and closed 2,000 times. We roll the trackball the equivalent of 80 km and press the mouse buttons millions of times. The result is a notebook you can count on: the Dell Latitude XP notebook won PC Computing's Torture Test, and it did so with style. After baking, freezing, dropping, soaking, and spilling coffee on the Dell Latitude XP notebook, PC Computing declared it "A Triumph! And handsome, too."

To make the Dell Latitude XPI and XP notebooks comfortable to use, we designed them with a full-size keyboard and allowed room for a generous palm rest and a large, centrally positioned trackball without increasing size or weight. The centrally located 19 mm trackball is just beneath the keyboard so it's easy for your thumbs to find. Two large mouse buttons surround the trackball so they are never out of reach. Folding "fee:" on the bottom allow you to easily find the most comfortable working angle. Doors covering the I/O and expansion ports slide up and disappear into the unit to prevent loss or breakage. The PC Card slots are sculptured for easy access. To protect the slots, dummy cards are used instead of a door, which could obstruct cables or extended cards. The battery cover clips onto the battery using a standard design proven reliable and durable in the consumer electronics industry.
FLEXIBLE, HOT-SWAPPABLE PC CARD SLOTS.
The Dell Latitude XPs and XP notebooks' PC Card slots accommodate two Type II PC Cards or one Type III PC Card. The design of the slots allows the cards to be hot-swappable; you can remove or insert cards without powering down. Dell's Windows-based software automatically identifies the cards as they are installed or removed, including card type and configuration. It also allows you to configure PC Cards and fine-tune the system to support the cards you use. And all Dell-branded PC Cards are covered for as long as the warranty on the Dell Latitude XP system they are purchased with, including extended warranties.

TRIPLE THE SECURITY WITH THREE LEVELS OF PASSWORD PROTECTION.
The Dell Latitude XPs and XP notebooks' three-level password program protects your system. On the first level, a user password guards against unauthorized use. On the next level, an administrative password allows a corporate customer to set an override password. On the third level, a super password is installed on each system. For added security, a slot designed into the system case lets you attach a lock to the system and hard drive.

SelectCare™ STARTS WITH LIFETIME TECHNICAL SUPPORT.
Rigorously tested, the Dell Latitude XPs and XP systems offer unprecedented reliability and durability. They are tested and validated at every stage of design to ensure trouble-free portable computing. They come with a standard Three-Year Extended Warranty and the industry's only Next-Business-Day On-Site Service. The first year, a Dell-trained technician will come to you the next business day. In the second and third years, we provide Parts Delivery Service, and you can upgrade to a full three years of Next-Business-Day On-Site Service. With Next-Business-Day On-Site Service, our service providers will come to you where and when you need them—on the road, at your customer presentation, or at your office—with the support you need. We also provide lifetime notebook technical support. Each mobile computing support representative is specially trained to support the corporate environment. To ensure fast response to your questions, each representative has a Dell Latitude in front of them, fully loaded, ready to simulate your situation and provide the answers you need.
## DELL LATITUDE XPi AND XP SYSTEM PROFILES

<table>
<thead>
<tr>
<th>Feature</th>
<th>Latitude XPI P750</th>
<th>Latitude XPI P75T</th>
<th>Latitude XPI P90T</th>
<th>Latitude XP 4750</th>
<th>Latitude XP 4100T</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Standard Features</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Fast Intel® Processors</strong></td>
<td>75 MHz Intel Pentium chip, 16KB internal cache, 256KB L2 external cache</td>
<td>75 MHz Intel Pentium chip, 16KB internal cache, 256KB L2 external cache</td>
<td>90 MHz Intel Pentium chip, 16KB internal cache, 256KB L2 external cache</td>
<td>75 MHz Intel DX4 chip, 16KB internal cache</td>
<td>100 MHz Intel DX4 chip, 16KB internal cache</td>
</tr>
<tr>
<td><strong>26.4cm Displays</strong></td>
<td>Dual-scan color Active-matrix TFT color 65,536 colours, 640 x 480 pixels, .33mm dot pitch, 300ms response time</td>
<td>Active-matrix TFT color 640 x 480 pixels, .33mm dot pitch, 80ms response time</td>
<td>Active-matrix TFT color 640 x 480 pixels, .33mm dot pitch, 80ms response time</td>
<td>Active-matrix TFT color 640 x 480 pixels, .33mm dot pitch, 80ms response time</td>
<td></td>
</tr>
<tr>
<td><strong>Common Features</strong></td>
<td>8MB, user upgradeable to 40MB using XP soDIMMs; 4MB, 8MB, and 16MB modules available</td>
<td>340MB, 524MB, 810MB, 1.2GB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>RAM</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>User-Removable Hard Drives</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Diskette Drive</strong></td>
<td>3.5&quot; 1.44MB</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Geo Controller</strong></td>
<td>Cirrus 32-bit local bus controller with 1MB of video memory</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Ports</strong></td>
<td>Parallel (EPP 1.9 and ECP for XPi only) Serial (16550-compatible) PS/2 keyboard/mouse/keypad External VGA monitor (up to 800 x 600 x 65,536 colours or 1024 x 768 x 256 colours in panning mode) 200-pin connector for expansion options</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PC Card Slots</strong></td>
<td>Supports 2 Type II cards, or 1 Type III double stacked; 3V (Pentium processors only), 5V, 12V support; hot-swappable</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Pointing Device</strong></td>
<td>Integrated, contoured, front-center-mounted 19mm trackball with two large mouse buttons; palm rest</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Keyboard</strong></td>
<td>85/86 or 87 keys U.S./Europe with integrated numeric keypad; 18mm key size, 3mm travel, 12 function keys</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>22.2cm x 27.9cm footprint, 5.8cm high</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>2.7 kgs Latitude XP; 2.8 kgs Latitude XPi (includes battery and hard drive)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Battery</strong></td>
<td>Smart Lithium Ion battery with built-in charge gauge; 8-cell pack; 2.06cm x 15.27cm x 7.85cm; .41 kgs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Battery Charge Time</strong></td>
<td>Fast charge: approximately 1.5 hours</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Software</strong></td>
<td>Windows for Workgroups 3.11</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Operating Systems</strong></td>
<td>MS-DOS 6.2; Windows 3.1; Windows for Workgroups 3.11</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Security</strong></td>
<td>256-byte security EEPROM supporting multiple passwords; system cable lock support; hard disk drive cable lock support</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Power Management</strong></td>
<td>APM-compatible power management of individual devices; LCD Sleep Mode, Hard-Disk Sleep Mode, Standby Mode, Suspend Mode, Suspend-to-Disk Mode</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Dell-Specific Applications</strong></td>
<td>Dell Control Center, Hypertext On-line User’s Guide, Battery Gauge, PC Card Central, Dell Assistant, Dell Inspector, and Dell Diagnostics</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Standard Bundled Applications</strong></td>
<td>Dell CommCentral (includes the CommWorks for Windows suite with LapLink for Windows, TS FAX, TS OnLink, LapLink Alert) and CompuServe</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Options</strong></td>
<td>Desktop Organizer and Monitor Stand</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Advanced Port Replicator</strong></td>
<td>Expansion device allows for quick, one-step connection to all devices attached to standard ports listed above under PORTS; Includes built-in Ethernet 10Base-T or Token Ring, SCSI-2 port, and extra PS/2 ports</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>AC Adapter</strong></td>
<td>2.79cm x 5.84cm x 13.46cm, .41 kgs (H x D x W); input current (max.) 1.2A and 0.6A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DELL PC Cards</strong></td>
<td>28.8 modem U.S. version (new), 28.8 modem International version (new), sound card, 10Base-T Ethernet, 10Base-2 Ethernet, Token Ring, 3270 emulation; 14.4 XJACK modem</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
In a world of complex and expensive docking stations, Dell offers a complete, simple and affordable desktop alternative. The Dell DeskDock™ and Dell Advanced Port Replicator (APR) together deliver quick, convenient connections to your network and peripherals in a sleek, ergonomically designed unit with a small footprint. It handles all your desktop peripheral needs including keyboard, monitor, and mouse and is completely compatible with all Dell Latitude XPi and Latitude XP notebooks. While most docking stations become obsolete when technology changes, the DeskDock can be upgraded by simply changing the APR. This system answers the needs of today's notebook users with a solution that's as sleek, functional, and effective in the office as it is on the road.
A SIMPLE, ELEGANT PARKING SPACE.

The new Dell DeskDock is the affordable desktop alternative with a small footprint. Once docked, you have access to Ethernet or Token Ring networks via your APR with just one connection. A sturdy stand locks into position on top of the DeskDock to allow you to use monitors that weigh up to 45 kgs. Add a keyboard, mouse, and your favorite peripherals and you’ve got your powerful notebook acting as your desktop system. Or you can remove the monitor and use the Dell Latitude XPi and XP notebooks’ display and keyboard. And you always have easy access to your Latitude XPi and XP systems’ diskette drive and PC Card slots. The DeskDock’s flexibility makes it simple and affordable for you to keep your workstation neat and efficient while in the office—and with a simple release mechanism, you have your Latitude XPi or XP notebook with all your files and applications ready to go where and when you need it.

THE APR: ALL YOU NEED FOR BUILT-IN CONNECTIVITY.

Dell’s Advanced Port Replicator gives you built-in connector and controller circuitry for Ethernet 10Base-T or Token Ring networks. Dell’s APR has built-in ports for serial, parallel, VGA, PS/2 mouse, external keyboard, SCSI-2 peripheral, and a pass-through connector for the AC adapter cord. It is fully Plug-and-Play compatible for easy peripheral configuration, and will provide hot-docking network capabilities with Windows 95.

ADVANCED PORT REPLICATOR (APR)

DESCRIPTION
Expansion device allows for quick, one-step connection to all devices attached to standard ports; includes built-in Ethernet 10Base-T or Token Ring, SCSI-2 port, and extra PS/2 ports

NETWORKS
Ethernet 10Base-T SMC chip set, Token Ring IBM® chip set (100 percent IBM compatible), optional DB9 Token Ring Network connector included with Token Ring

POWER
65-Watt AC adapter for Token Ring APR, 47-Watt AC adapter for Ethernet APR

SCSI
Future Domain, 8-bit SCSI-2 controller

DIMENSIONS
.18cm x 76.2cm x 26.67cm

WEIGHT
.59 kgs (not including system)

HARDWARE COMPATIBILITY
Dell Latitude XPi and XP systems, and DeskDock

INSTALLATION DRIVERS
Diskettes for network and SCSI drivers

NETWORK DRIVERS
Ethernet SMC drivers provided for Novell® 3.X, Novell 4.X; Token Ring IBM drivers provided for Novell 3.X, Novell 4.X, Banyan VINES; IBM LANServer

SCSI DRIVERS
Future Domain SCSI drivers

DeskDock

DESCRIPTION
Desktop organizer and monitor stand

DIMENSIONS
35.81cm x 39.93cm x 10.48cm

WEIGHT
3.22 kgs

SYSTEM COMPATIBILITY
All Dell Latitude XPi and XP systems

APR COMPATIBILITY
Ethernet APR, Token Ring APR

MONITORS
Supports monitors up to 45 kgs
DELL LATITUDE XPi AND XP NOTEBOOKS

- 26.4cm color display
- Accelerated local bus video and 1MB of Video RAM
- Enhanced parallel port
- User-removable hard drive up to 1.2GB
- Integrated 10mm trackball
- Full-sized keyboard
- Smart Lithium Ion battery
- Video port
- Palm rest

DeskDock
- Easy docking connector
- Notebook release tabs
- Slide tray
- Monitor stand
- Advanced Port Replicator (APR)

Dell Computer Pty Ltd
Reply Paid 172, PO Box 91
Frenchs Forest NSW 2086

Call..........................1-800-800312
Fax..............................1-800-818341

"Dell SelectCare services cover Dell systems and peripherals selected, configured, and ordered with the base system at the time of the initial system purchase. Items not covered include software, custom-integrated items, multimedia bundles, and items purchased through the DellDirect program. These items are covered by the original manufacturer's warranty. (This Three-Year Limited Warranty is for the USA only and includes one-year of Return-to-Factory parts and labor coverage, plus a two-year Parts Delivery Service for years two and three. In addition, the system includes coverage for the first year by a one-year Next-Business-Day On-Site service contract. On-site service provided by Wang Australia. On-site service may not be available in certain remote areas. A portion of upper memory is reserved for system enhancement.)"