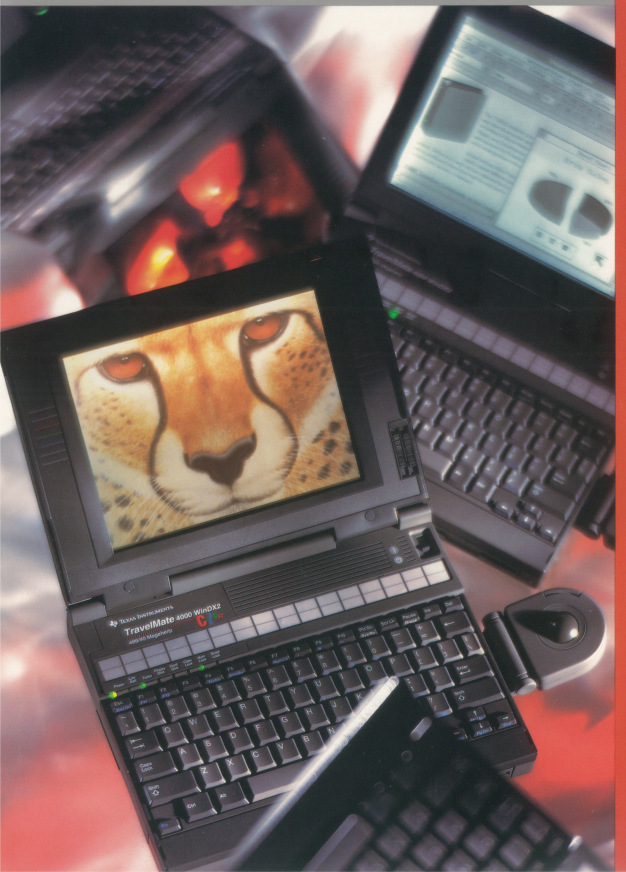


# **TravelMate**486 Notebook Computers



- More Power!

  486 performance

  Up to 50MHz
- More Choices!

  Color or monochrome

  Six lightweight models
- More Value!
   Long battery life
   Windows™pre-installed
   Outstanding prices
   Outstanding performance

## **TI's TravelMate Notebook Computers:**

# The Fastest, Lightest—and Most Complete—Selection of 486 Notebooks Available.

More power, more choices, more value... TI's new 486 TravelMate notebook computers offer outstanding price/performance. With six Windows-ready models to choose from, it's easy to find just the right TravelMate for your application needs.



The TravelMate notebooks have been carefully engineered — both hardware and software — to make your Windows applications run fast and smooth. You can power up into Windows in less than 30 seconds — straight out of the box. We've pre-installed Windows 3.1 and MS-DOS® 5.0 on the hard disk. But

we provide much more than just pre-loaded software. To help you get the most out of Windows, we've included a portable pointing device, an oversized cursor, Windows power conservation software, and custom utilities for

quick entry and exit into and out of Windows. Accelerate into your applications using the TravelMate's new Drop N' Go software utility, saving time and battery life.

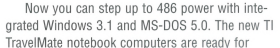
Best of all, you never have to leave Windows. Hardware setup or system maintenance functions can be viewed and easily selected through Windows menus.

#### Winning Combination — Long Battery Life and 486 Power

As a result of TI's design breakthrough, you can fly coast to coast with 486 power and have battery life to spare. TI's revolutionary BatteryPro™ software provides long battery life. BatteryPro is compatible with Microsoft's Advanced Power Management™ (APM).

rosoft's Advanced Power Management™ (APM).

In addition, BatteryPro lets you see the battery life remaining at a glance. Now, you get ample time to take advantage of state-of-the-art 486 processing.

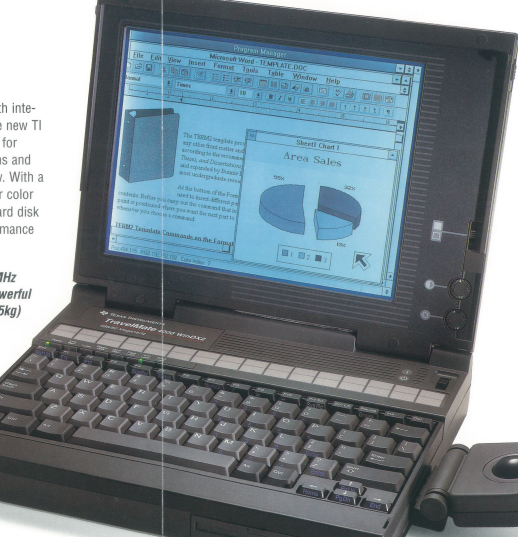


Step Up to 486 Power

today's applications and those of tomorrow. With a choice of 486 processors, monochrome or color displays, expandable main memory and hard disk drives up to 200MB, you get ample performance to take you into the future.

TI's new TravelMate 4000 WinDX2 50MHz notebook computer is the fastest, most powerful 486 notebook computer in a 5.6 pound (2.5kg) package. This ultimate portable speed machine features 8MB of memory and a 200MB hard disk drive.

Three additional monochrome models are available to meet your application needs. All four models feature a 10"
VGA display with 64 gray scales and support simultaneous display on an external monitor. And with each model weighing 5.6 pounds (2.5kg.) including battery, it's now easier than ever to take 486 power — even 50MHz performance — wherever you travel.

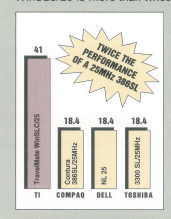


## New TravelMate WinSLC/25 — 486SLC Performance at 386SL Prices

The TravelMate WinSLC/25 sets a new price point for entry-level 486 portable computing. With a 25MHz TI486SLC processor, pre-installed Windows 3.1, a

pointing device, Battery
Pro, and TI software
utilities, the TravelMate
WinSLC/25 offers
486SLC performance at
an extremely affordable price. While
pricing is comparable

to 386SL notebooks, the CPU performance of the WinSLC/25 is more than twice that of popular 25MHz



**NORTON SI-6.0 CPU SPEED** 

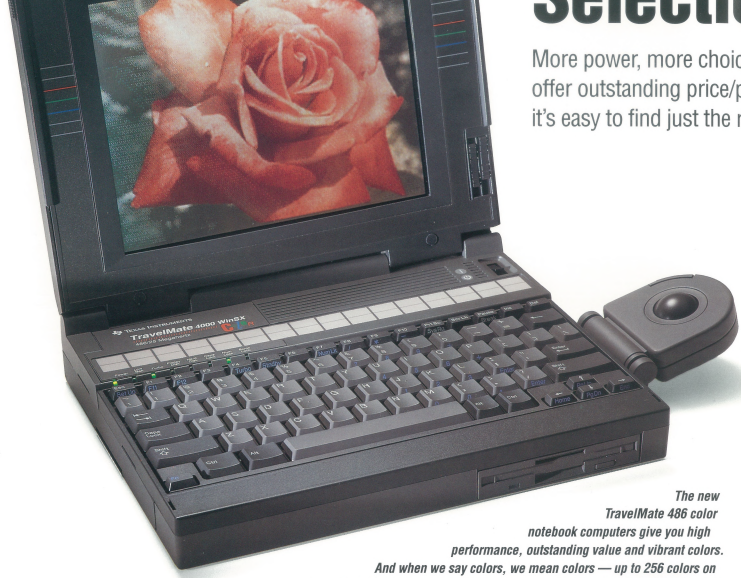
386SL models. In addition, the standard configuration features 2MB of memory expandable to 6MB and a 60MB hard disk drive. Options for the TravelMate WinSLC/25 include a 14,400 bps V.32 bis modem with 9600 bps send/receive fax capability.

LAN interface modules, SCSI adapters, and much, much more. Getting state-of-the-art 486SLC portable performance has never been this affordable.

#### **Make the Right Connections**

A full range of options are available for
easy connectivity, including lightweight, snap-on modules for
Ethernet® or Token Ring®
LANs, as well as SCSIcompatible devices. TI also offers
an optional 14,400 bps V.32 bis
modem with 9600 bps send/receive fax

capability. The modem simply plugs into an internal slot in the TravelMate, making it easy to stay in touch while on the road.



a large 9.4" diagonal display. All 256 colors are displayed at full VGA 640 x 480

TI TravelMate color notebooks offer you two selections. Choose from the super-fast

TM4000 WinDX2 40MHz color model with 8MB of memory and a 200MB hard disk drive,

or the TM4000 WinSX 25MHz color model with 4MB of memory and 120MB hard disk

drive. Both models offer affordable color alternatives to monochrome notebooks.

resolution to make information much easier to work with and view.

https://classic.technology

#### TI's New TravelMate 486 Notebook Computers **Outstanding Value, No Matter Which Model You Choose.**



#### **TravelMate WinSLC™/25**

#### 486SLC performance at 386SL prices

- ☐ TI486SLC 25MHz processor
- □ 640 X 480 VGA display (10") with 64 gray scales
- ☐ Pre-installed Windows 3.1
- □ 2MB RAM, expandable to 6MB
- □ 60MB hard disk drive
- □ TravelPoint<sup>™</sup> pointing device

#### TravelMate 4000 WinSX™/25

#### Mid-range 486SX processor, more memory

- □ 486SX 25MHz processor
- □ 640 X 480 VGA display (10") with
  - 64 gray scales
- ☐ Pre-installed Windows 3.1
- □ 4MB RAM, expandable to 20MB
- □ 120MB hard disk drive
- ☐ TravelPoint pointing device





#### TravelMate 4000 WinDX™/25

#### Powerful 486DX processor for demanding number-crunching applications

- □ 486DX 25MHz processor (coprocessor included)
- □ 640 X 480 VGA display (10") with
  - 64 gray scales
- ☐ Pre-installed Windows 3.1
- □ 4MB RAM, expandable to 20MB
- □ 120MB or 200MB hard disk drive
- □ TravelPoint pointing device

#### TravelMate 4000 WinDX2™/50

#### The ultimate portable speed machine with a 50MHz processor!

- □ 486DX2 50MHz processor
  - (coprocessor included)
- □ 640 X 480 VGA display (10") with 64 gray scales
- ☐ Pre-installed Windows 3.1
- 8MB RAM, expandable to 20MB
- □ 200MB hard disk drive
- Microsoft BallPoint® with QuickPort™







#### TravelMate 4000 WinSX™/25 Color

#### 486 power and a color display at a truly affordable price

- □ 486SX 25MHz processor
- □ 640 x 480 VGA color display (9.4") 256 colors simultaneously
- ☐ Pre-installed Windows 3.1
- □ 4MB RAM, expandable to 20MB
- □ 120MB hard disk drive
- ☐ Microsoft BallPoint with QuickPort connection

#### TravelMate 4000 WinDX2™/40 Color

#### A brilliant combination — 40MHz speed and vibrant colors

- □ 486DX2 40MHz processor
- (coprocessor included)
- □ 640 X 480 VGA color display (9.4") 256 colors simultaneously
- ☐ Pre-installed Windows 3.1
- 8MB RAM, expandable to 20MB
- □ 200MB hard disk drive
- ☐ Microsoft BallPoint with QuickPort





TravelMate, BatteryPro, WinSX, WinDX, WinDX2, WinSLC and TravelPoint are trademarks of Texas Instruments Incorporated. MS-DOS and BallPoint are registered trademarks, and Windows, Advanced Power Management and QuickPort are trademarks of Microsoft Corporation. PS/2 is a trademark and Token Ring is a registered trademark of International Business Machines Corporation. Ethernet is a registered trademark of Xerox Corporation.

### **TravelMate 486 Notebook Computers**

<b>Specifications</b>	TravelMate WinSLC/25	TravelMate 4000 WinSX/25 WinDX/25	TravelMate 4000 WinDX2/50 **	TravelMate 4000 WinSX/25 Color**	TravelMate 4000 WinDX2/40 Color
Processor	TI486SLC - 25MHz	486SX - 25MHz 486DX - 25MHz (coprocessor included on WinDX/25)	486DX2 - 50MHz (coprocessor included)	486SX - 25MHz	486DX2 - 40MHz (coprocessor included)
Memory Std. Max.	2MB 6MB	4MB 20MB	8MB 20MB	4MB 20MB	8MB 20MB
Internal Cache	1KB	8KB	8KB	8KB	8KB
Display	VGA - 640 x 480, 10" dia- gonal, 64 gray scales, 256KB Video RAM, Simul- taneous display with ex- ternal VGA monitor	VGA - 640 x 480, 10" dia- gonal, 64 gray scales, 1MB Video RAM, Simul- taneous display with ex- ternal VGA monitor	VGA - 640 X 480, 10" dia- gonal, 64 gray scales, 1MB Video RAM, Simulta- neous display with exter- nal VGA monitor	VGA - 640 X 480, VFSTN, 9.4" diagonal, 256 colors, 512KB Video RAM, Simul- taneous display with ex- ternal VGA monitor	VGA - 640 X 480, VFSTN 9.4" diagonal, 256 colors 512KB Video RAM, Si- multaneous display with external VGA monitor
Mass Storage HDD FDD	60MB 1.44MB, 3.5"	120MB (200MB, DX only) 1.44MB, 3.5"	200MB 1.44MB, 3.5"	120MB 1.44MB, 3.5"	200MB 1.44MB, 3.5"
Interfaces	Serial Parallel VGA color monitor Supports: 640 x 480 (16 colors) 800 x 600 (16 colors) PS/2™ Mouse Numeric Keypad Expansion Bus	Serial Parallel VGA color monitor Supports: 640 x 480 (256 colors) 800 x 600 (256 colors) 1024 x 768 (16 colors) PS/2 Mouse or External Keyboard Numeric Keypad Expansion Bus	Serial Parallel VGA color monitor Supports: 640 x 480 (256 colors) 800 x 600 (256 colors) 1024 x 768 (16 colors) PS/2 Mouse or External Keyboard	Serial Parallel VGA color monitor Supports: 640 x 480 (256 colors) 800 x 600 (256 colors) 1024 x 768 (16 colors) PS/2 Mouse or External Keyboard	Serial Parallel VGA color monitor Supports: 640 x 480 (256 colors) 800 x 600 (256 colors) 1024 x 768 (16 colors) PS/2 Mouse or External Keyboard
Weight	5.6 Pounds (2.5kg)	5.6 Pounds (2.5kg)	5.6 Pounds (2.5kg)	6.3 Pounds (2.9kg)	6.3 Pounds (2.9kg)
Size	8.5"x11"x1.8" (21.6x27.9x4.6cm)	8.5"x11"x1.8" (21.6x27.9x4.6cm)	8.5"x11"x1.8" (21.6x27.9x4.6cm)	8.5"x11"x2.1" (21.6x27.9x5.3cm)	8.5"x11"x2.1" (21.6x27.9x5.3cm)
Software	MS-DOS 5.0, Windows 3.1 with APM compatibility, TI utilities: Drop N' Go, large cursor, and BatteryPro power management	MS-DOS 5.0, Windows 3.1 with APM compatibility, TI utilities: Drop N' Go, large cursor, and BatteryPro power management	MS-DOS 5.0, Windows 3.1 with APM compatibility, TI utilities: Drop N' Go, large cursor, and Advanced BatteryPro power management	MS-DOS 5.0, Windows 3.1 with APM compatibility, TI utilities: Drop N' Go, large cursor, and BatteryPro power management	MS-DOS 5.0, Windows 3.1 with APM compatibility, TI utilities: Drop N' Go, large cursor, and Advanced BatteryPro power management
Pointing Device	TravelPoint	TravelPoint	Microsoft BallPoint with QuickPort connection	Microsoft BallPoint with QuickPort connection	Microsoft BallPoint with QuickPort connection
Battery Life	3-5 Hours*	3-5 Hours*	3-5 Hours*	3-4 Hours*	3-4 Hours*
Expansion Capabilities	Ethernet, Token Ring or SCSI adapter, 14.4 k bps V.32 bis modem with 9600 bps send/receive fax, coprocessor, external battery charger, numeric keypad, and carrying cases	Ethernet, Token Ring or SCSI adapter, 14.4 k bps V.32 bis modem with 9600 bps send/receive fax, external battery charger, numeric keypad, and carrying cases	Ethernet, Token Ring or SCSI adapter, 14.4 k bps V.32 bis modem with 9600 bps send/receive fax, external battery charger, and carrying cases	Ethernet, Token Ring or SCSI adapter, 14.4 k bps V.32 bis modem with 9600 bps send/receive fax, external battery charger, and carrying cases	Ethernet, Token Ring or SCSI adapter, 14.4 k bps V.32 bis modem with 9600 bps send/receive fa external battery charger, and carrying cases
Power Requirements	Voltage: 100-240Vac Frequency: 50-60Hz	Voltage: 100-240Vac Frequency: 50-60Hz	Voltage: 100-240Vac Frequency: 50-60Hz	Voltage: 100-240Vac Frequency: 50-60Hz	Voltage: 100-240Vac Frequency: 50-60Hz
Environmental Range Operating Non-operating	Temp: 50° to 95°F (10° to 35°C) Shock: 5 G Vibration: 0.5 G peak, 5-400Hz Temp: -4° to 124°F (-20° to 51°C) Shock: 60 G	Temp: 50° to 95°F (10° to 35°C) Shock: 5 G Vibration: 0.5 G peak, 5-400Hz Temp: -4° to 124°F (-20° to 51°C) Shock: 60 G	Temp: 50° to 95°F (10° to 35°C) Shock: 5 G Vibration: 0.5 G peak, 5-400Hz Temp: -4° to 124°F (-20° to 51°C) Shock: 60 G	Temp: 50° to 95°F (10° to 35°C) Shock: 5 G Vibration: 0.5 G peak, 5-400Hz Temp: -4° to 124°F (-20° to 51°C) Shock: 60 G	Temp: 50° to 95°F (10° to 35°C) Shock: 5 G Vibration: 0.5 G peak, 5-400Hz Temp: -4° to 124°F (-20° to 51°C) Shock: 60 G
	Vibration: 5 G peak, 5-400Hz	Vibration: 5 G peak, 5-400Hz	Vibration: 5 G peak, 5-400Hz	Vibration: 5 G peak, 5-400Hz	Vibration: 5 G peak, 5-400Hz

#### For more information call: U.S.A....(800)527-3500

International Phone Numbers	( )
Australia	(02)878-9000
Austria	(01) 604-1931
Belgique/Belgie	(02)242-3080
Canada	(416)884-9181
Danmark	44-68-74-00
Deutschland	0130-81-28-10
Eire	(01)78-1677
Espana	
France	
Hong Kong	
Italia	
100100	(000)00EE1

Japan	(03)448-2111
Korea	(02)551-2890
Latin America Region (Austin, TX)	(512)250-4051
Malaysia	(03)230-6001
Middle East & Africa (Milano, Italy)	(039)632-2323
Nederland	
Norge	
Phillipines	
Schweiz/Suisse	
Singapore	3508173/3508010
Suomi/Finland	(0)461-422

These devices have not been approved by the Federal Communications Commission at			
this time. These devices are not, and may not be offered for sale or lease, or sold or			
leased until the approval of the FCC has been obtained.			

apan	
(orea	(02)551-2890
atin America Region (Austin, TX)	(512)250-4051
//alaysia	(03)230-6001
/liddle East & Africa (Milano, Italy)	(039)632-2323
lederland	(20)560-2348
lorge	(02)155090
Phillipines	632 817-6031
Schweiz/Suisse	
Singapore	3508173/3508010

