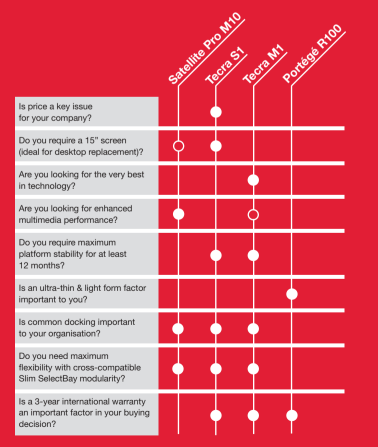
Enter the world of infinite mobility:

Take Toshiba's latest notebook solutions

discover a truly mobile network society

- > makes devices smaller, easier to carry, better to use

How to find the right notebook including Intel® Centrino™ Mobile Technology



Requirement met in part

The Portégé series.

The world's slimmest wireless ultra-portable.

on unbeatable choice for highly mobile professionals who refuse to compromise between performance and portability. The slimmest wireless ultra-portable ever built, it combines sensational looks with the latest mobile technologies to create the world's most desirable ultra-portable office.

The Portégé 2010



The ultimate ultra-portable.

The Portégé R100 is the ultimate ultra-portable, packing breathtaking performance into an ultra-thin, super-lightweight wireless notebook. Its unprecedented portability and Intel® Centrino™ mobile technology maximise working freedom for

ne Portégé R100 series

A masterpiece of ultra-portable wireless computing

The prestigious Portégé 4010 represents the outstanding solution for the mobile computer user. Designed for uncompromising portability, this extraordinary notebook packs state-of-the-art wireless technologies and astonishing performance into an exquisite new high-tech case.

The Portégé 4010



Boost your productivity with the smartest fusion of notebook and Tablet PC.

Combining the uncompromising power of a wireless business notebook with the versatility of a Tablet PC, the Portégé 3500 represents a quantum leap in mobile productivity. This convertible can be carried all day, used in any environment and runs he most power business applications, making it ideal for mobile users who want to maximise efficiency.

The Pocket PC series.

Stay perfectly organised and brilliantly entertained wherever you go.

This super-thin Pocket PC is the ultimate personal assistant, keeping you totally organised, informed and entertained on the move. It's incredibly slim and lightweight and also fully expandable. All at a price that's amazingly easy on your pocket.

The Pocket PC e330



Ultra-slim and powerful - the multi-functional companion for travel and entertainment. This super-thin Pocket PC is the ultimate personal assistant, keeping you totally organised, informed and entertained on the move.

The Pocket PC e350

Experience the ultimate in wireless pocket computing.

The revolutionary Toshiba Pocket PC e740 sets a new benchmark for top-end PDA technology. Making it the ultimate wireless personal productivity tool for today's mobile professional. In fact, it's one of the best connected Pocket PCs you can buy.



The Pocket PC e740

Experience the ultimate in wireless pocket computing.

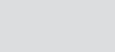
It's incredibly slim and lightweight and also fully expandable. All at a price that's amazingly easy on the pocket.

The revolutionary Pocket PC e750 WiFi sets a new benchmark in top-end PDA technology. Phenomenal processing power and

The Pocket PC e750 WiFi

tion on the Toshiba range of mobile solutions contact your nearest Toshiba Authorised Reseller.

You can also visit the Toshiba web sites: www.computers.toshiba.nl or www.computers.toshiba.be or call us on (NL) 0800-TOSHIBA (numeric 0800-8674422) and (BE) 00 32 (0) 2/7158700



March 2003

Enter the world of infinite mobility:

The most inspiring mobile computing range.

As a leading pioneer of mobile solutions, Toshiba's mission is to enable a truly mobile network society in which everyone communicates and shares information anytime, anywhere. This vision is supported by a total commitment to innovation, premium quality and outstanding customer service.

- Unrivalled innovation unique experience and massive R&D investment ensure the best-available mobile solutions
- Premium quality & reliability rigorous testing and state-of-the-art components create technology guaranteed to last for years
- Assured compatibility all solutions easily integrate into any environment for maximum investment protection
- Intelligent design user-oriented design philosophy combines aesthetics with world-class ergonomics and functionality
- Superior service & support outstanding warranty packages and support network provide complete peace of mind





The Satellite Pro series.



The perfect solution for every user and application.

A milestone in wireless connectivity, high performance and outstanding graphics quality in the value business line.

The Satellite Pro 6100 series is the perfect wireless solution for every business looking for groundbreaking mobile technology at an affordable price. It raises performance and graphics to stunning new levels, together with unrivalled quality and reliability.



wireless connectivity to enhance mobile productivity.

The Satellite Pro M10

The Tecra series.

The future-proof corporate platform with superior performance and fully integrated wireless connectivity.

The groundbreaking Tecra 9100 series combines long-term platform stability with top-of-the-range mobile Intel® Pentium® 4 processor - M technology, fully integrated wireless connectivity and common docking for greater freedom to work and network anywhere, anytime.



The finest combination of scalability and value in corporate computing. The Tecra S1 offers outstanding stability, scalability and value for money in an innovative design. The latest breakthroughs, including Intel® Centrino™ mobile technology, bring the benefits of seamless wireless connectivity and exceptional mobile performance to corporate computing.

The Tecra S1 series

An extraordinary blend of stability, performance and portability for the mobile executive.

The leading edge Tecra M1 series raises mobile capability across entire corporations. Guaranteed long-term latform stability combines with the best ever blend of mobile performance, battery life and wireless connectivity, courtesv of Intel® Centrino™ mobile technology.

The Tecra M1 series



www.computers.toshiba.nl www.computers.toshiba.be

TOSHIBA INFORMATION SYSTEMS BELGIUM

1930 Zaventem

Phone: 00 32 (0) 2/7158700

Fax: 00 32 (0) 2/7253030

Internet: www.computers.toshiba.be

TOSHIBA INFORMATION SYSTEMS BENELUX

Infoline: 0800-TOSHIBA (numeric 0800-8674422)

2909 LK Capelle a/d IJssel

Fax: 0031 (0) 10 2882 390

Internet: www.computers.toshiba.nl

The Netherlands

For further information on the

or call us at: (NL) 0800-TOSHIBA

Toshiba range of mobile solutions contact

your nearest Toshiba Authorised Reseller.

(BE) 00 32 (0) 2/7158700

You can also visit the Toshiba web sites: www.computers.toshiba.nl

(numeric 0800-8674422)

www.computers.toshiba.be

www.computers.toshiba.nl | www.computers.toshiba.be





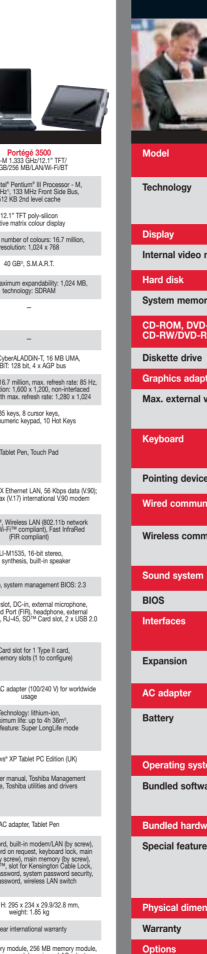






























Processor	Intel® PAX 250 Processor, 300 MHz ¹⁾	Intel® PXA 255 processor, 300 MHz ¹⁾	In	·lz¹)	Intel® PXA 255 proce 400 MHz ¹⁾				
Display	3.5" reflective TFT colour display	3.5" transreflective TFT colour display	:	3.5" reflective TFT colour displa	у	3.8" transreflectiv TFT colour displa			
Internal video mode	Max. number of colours: 65,536, resolution: 240 x 320	Maximum number of colours: 65,536, resolution: 240 x 320	Max. numb	per of colours: 65,536, resolution	n: 240 x 320	Maximum number of colours: 65,530 resolution: 240 x 3			
System memory	64 MB SDRAM, 32 MB Flash ROM	64 MB SDRAM, 16 MB Flash ROM	6-	4 MB SDRAM, 32 MB Flash RC	M	64 MB SDRAN 32 MB Flash RO 32 MB NAND			
Graphics adapter	-	-		-		ATI IMAGEON™			
Pointing device	Touch screen for stylus or fingertip	Touch screen for stylus or fingertip	Т	ouch screen for stylus or finger	tip	Touch screen for st or fingertip			
Wireless communication	InfraRed (IrDA)	InfraRed (IrDA)	InfraRed (IrDA)	Bluetooth™, InfraRed (IrDA)	Wireless LAN (802.11b network support, Wi-Fi™ compliant), InfraRed (IrDA)	Wireless LAN (802.11b network sup Wi-Fi™ complian InfraRed (IrDA)			
Sound system	16-bit stereo, built-in speaker, microphone	16-bit stereo, built-in speaker, microphone	16-bi	it stereo, built-in speaker, micro	phone	16-bit stereo, built speaker, micropho			
Interfaces	Built-in microphone, cradle connector, DC-in, headphone, InfraRed (IrDA), SD™ card slot (supports SD™ memory card, SD™ lo card, MultiMedia card), USB host via optional calle, USB client via cradle connection, voice recorder	Built-in microphone, built-in speaker, cradle connector, DC-in, headphone (stereo), IntraRed (IrDA), SD™ Card slot (supports SD™ memory card, SD™ lo card, MultiMedia card, USB host via optional cable, USB client via cradle connection, voice recorder	Built-in microphone, built- headphone (stereo), Infra SD™ IO card, Mi	ne, Built-in microphod, built-in speaker, cr connector, DC-in, ev microphone, head; (stereo), Infrahed II SDIM card slot (sup SDIM memory cc SDIM IO card, Multi card), USB client via connection, voice re CFIM II card slo					
AC adapter	Autosensing AC adapter (100/240 V) for worldwide usage	Autosensing AC adapter (100/240 V) for worldwide usage	Autosensing	AC adapter (100/240 V) for wor	ldwide usage	Autosensing AC ada (100/240 V) for worldwide usage			
Battery	Technology: lithium-ion	Technology: lithium-ion	Technology: ex backup ba	on main battery, attery pack	Technology: exchang advanced lithium-ion battery, backup bat optional high-capa battery pack				
Operating system	Microsoft® Pocket PC 2002	Microsoft® Pocket PC 2002 Professional			Microsoft® Pocket PC				
Bundled software	Pocket Word, Pocket Excel, Pocket Internet Explorer, Pocket Outlook, Inbox, Windows Media Player 8, application launcher (Home), Back up utility, Microsoft ActiveSyn 3.5, Microsoft Outlook 2000	Adobe* Acrobat Reader* for Pocket PC, application launcher (home), back-up utility, backlight manage- ment tool, calculator, Microsoft* Active Syne* 3.5, Microsoft* Active Syne* 3.5, Microsoft* Microsoft* Outlook 2000, Pocket Excel, Pocket Internet Explorer, Inbox, Microsoft Windows* Media** Player 3 for Pocket PC, Pocket Outlook*, Pocket Word, power management tool, Solitare, system information tool	Windows N	Pocket Word, Pocket Excel, Pocket Internet Explorer, Pocket Outlook, Inbox, Windows Media Player 8, application launcher (Home), Back up utility, Microsoft ActiveSync 3.5, Microsoft Outlook 2000					
Bundled hardware	AC adapter, Quick start guide, soft case, stylus, USB cradle, user manual	AC adapter, soft case, stylus, USB cradle, Quick Start guide, user manual	AC ada _l	pter, Quick start guide, soft cas USB cradle, user manual	e, stylus,	AC adapter, Quick s guide, soft case, sty USB cradle, user ma			
Physical dimensions	W x L x H: 80 x 125 x 12.4 mm, weight: 147 g	W x L x H: 80 x 125 x 12.4 mm, weight: 149 g	W x L x H: 80 x 125 x 16 mm, weight: 175 g	W x L x H: 80 x 125 x 16 mm, weight: 181 g	W x L x H: 80 x 125 x 16 mm, weight: 185 g	W x L x H: 80 x 125 x 16 mn weight: 196.5 g			
Warranty	2-year warranty	2-year warranty		2-year warranty		2-year warranty			
Options	Stylus pen (set of 3), AC adapter, SD™ memory cadr: 16 MB, 32 MB, 64 MB, 128 MB, SD™ Bluetooth™ card, USB client cable, USB cradle, USB host cable, Leather Case Pro, Leather Wallet Pro	Stylus pen (set of 3), AC adapter, SD™ memory card: 16 MB, 32 MB, 64 MB, 126 MB, SD™ Bluebooth™ card, USB client cable, USB crade, USB host cable, Leather Case Pro, Leather Wallet Pro	AC adapter, SD™ CompactFlash™ memor CompactFlash™	gh-capacity battery pack, batte ™ memory card: 16 MB, 32 MB yr card: 256 MB, 512 MB, 1 GB ™ GPRS card, USB client cable, Pack, USB cradle, Leather Case	, 64 MB, 128 MB, s, SD™ Bluetooth™ card, USB host cable,	Stylus pen (set of high-capacity battery pack, batter, pack, batter, pack, batter, pack, batter, pack, batter, pack, pac			

		The latest									
	Satellite Pro 2100 C 2.0 GHz/14" TFT/ 30 GB/256 MB/DVD-ROM/LAN	Satellite Pro 2100 P4-M 1.7 GHz/14" TFT/ 30 GB/256 MB/DVD-ROM/LAN/i.LINK	Satellite Pro 2100 P4-M 1.8 GHz/14.1" TFT/ 30 GB/256 MB/CD-RW-DVD-ROM/LAN/i.LINK	Satellite Pro 2100 P4-M 2.0 GHz/15" TFT/ 30 GB/256 MB/CD-RW-DVD-ROM/LAN/i.LINK	Satellite Pro 6100 P4-M 1.7 GHz/14.1" TFT/ 20 GB/256 MB/DVD-ROM/LAN	Satellite Pro 6100 P4-M 1.8 GHz/15.0° TFT/ 30 GB/256 MB/DVD-ROM/LAN/Wi-Fi	Satellite Pro 6100 P4-M 2.0 GHz/15.0" TFT/ 60 GB/256 MB/CD-RW-DVD-ROM/LAN/Wi-Fi/BT	Tecra 9100 P4-M 1.7 GHz/14.1" TFT/ 30 GB/256 MB/DVD/LAN/Wi-Fi	Portégé 2010 PIII 866/12.1" TFT/ 30 GB or 40 GB/256 MB/LAN/Wi-Fi	Portégé 4010 PIII-M 933 MHz (LV)/12.1" TFT/ 30 GB/256 MB/DVD/LAN/Wi-Fi/BT	Portégé 3500 PIII-M 1.333 GHz/12.1° TFT/ 40 GB/256 MB/LAN/WI-Fi/BT
	Mobile Intel® Celeron® processor, 2.0 GHz ¹⁾ , 400 MHz Front Side Bus, 256 KB 2nd level cache	Mobile Intel® Pentium® 4 Processor - M, 1.7 GHz", 400 MHz Front Side Bus, 512 KB 2nd level cache	Mobile Intel [®] Pentium [®] 4 processor - M, 1.8 GHz [®] , 400 MHz Front Side Bus, 512 KB 2nd level cache	Mobile Intel® Pentium® 4 processor - M, 2.0 GHz", 400 MHz Front Side Bus, 512 KB 2nd level cache	Mobile Intel® Pentium® 4 processor - M, 1.7 GHz", 400 MHz Front Side Bus, 512 KB 2nd level cache	Mobile Intel® Pentium® 4 processor - M, 1.8 GHz", 400 MHz Front Side Bus, 512 KB 2nd level cache	Mobile Intel® Pentium® 4 processor - M, 2.0 GHz", 400 MHz Front Side Bus, 512 KB 2nd level cache	Mobile Intel® Pentium® 4 processor - M, 1.7 GHz®, 400 MHz Front Side Bus, 512 KB 2nd level cache	Ultra Low Voltage Mobile Intel® Pentium® III processor - M, 866 MHz®, 133 MHz Front Side Bus, 512 KB 2nd level cache	Low Voltage Mobile Intel® Pentium® III processor - M, 933 MHz", 133 MHz Front Side Bus, 512 KB 2nd level cache	Mobile Intel® Pentium® III Processor - M, 1.333 GHz®, 133 MHz Front Side Bus, 512 KB 2nd level cache
		14.1" TFT colour display		15" TFT colour display	14.1" TFT colour display	15.0° TFT c	olour display	14.1" TFT colour display	12.1" (30.7 cm) TFT polysilicon active matrix colour display	12.1" TFT polysilicon active matrix colour display	12.1" TFT poly-silicon active matrix colour display
eo mode		Maximum number of colours: 16.	.7 million, resolution: 1,024 x 768		Maximum number of colours: 16	5.7 million, resolution: 1,024 x 768	Maximum number of colours: 16.7 million, resolution: 1,600 x 1,200	Maximum number of colours: 16.7 million, resolution: 1,024 x 768	Maximum number of colours: 16.7 million, resolution: 1,024 x 768	Maximum number of colours: 16.7 million, resolution: 1,024 x 768	Maximum number of colours: 16.7 million, resolution: 1,024 x 768
		30 GB ² , S.	S.M.A.R.T.		20 GB ^a S.M.A.R.T.	30 GB ²¹ S.M.A.R.T.	60 GB ^a S.M.A.R.T.	30 GB ^a , S.M.A.R.T.	30.0 GB or 40.0 GB ² , S.M.A.R.T	30 GB ⁿ , S.M.A.R.T.	40 GB ^a , S.M.A.R.T.
nory	256 MB, maximum expandability: 512 MB, technology: DDR RAM	256 ME	B, maximum expandability: 1,024 MB, technology: DDF	R RAM	256 N	IB, maximum expandability: 1,024 MB, technology: DD	R RAM	256 MB, maximum expandability: 1,024 MB, technology: DDR RAM	Standard 256 MB SDRAM, expandable to 512 MB	256 MB, maximum expandability: 1,024 MB, technology: SDRAM	256 MB, maximum expandability: 1,024 MB, technology: SDRAM
VD-ROM, D-ROM	DVD-ROM drive, maximum speed: 24-sp	peed CD-ROM, 8-speed DVD-ROM	CD-RW/DVD-ROM drive, maxim 16-speed CD-R, 10-spee	num speed: 24-speed CD-ROM, ad CD-RW, 8-speed DVD	Slim SelectBay DVD-ROM drive, m	naximum speed: 8-speed DVD-ROM	Slim Select Bay CD-RW/DVD-ROM drive, maximum speed: 24-speed CD-ROM, 8-speed CD-R, 8-speed CD-RW, 8-speed DVD	Slim SelectBay DVD-ROM drive, maximum speed: 8-speed DVD-ROM	-	Slim SelectBay DVD-ROM drive, maximum speed: 8-speed DVD-ROM	-
ve		Fixed internal,				External USB 3.5", 1.44 MB		-	-	-	-
lapter	NVIDIA® GeForce4™ 420 Go, 16 MB DDR Video RAM, BitBIT: 256 bit, 4 x AGP bus	NVIDIA® GeFor	rce4 [™] 420 Go, 32 MB DDR Video RAM, BitBIT: 256 bit	t, 4 x AGP bus	NVIDIA® GeForce4™ 420 Go, 16 MB DDI	R Video RAM, BitBIT: 256 bit, 4 x AGP bus	NVIDIA [®] GeForce4™ 420 Go, 32 MB DDR Video RAM, BitBlT: 256 bit, 4 x AGP bus	S3 [®] SuperSavage™ IXC-166, 16 MB internal, BitBIT: 128 bit, 4 x AGP bus	Trident CyberALADDiN-T, 4 x AGP bus, 128-bit BitBIT, 16 MB UMA SDRAM (shared)	Trident CyberALADDiN-T, 16 MB UMA, BitBIT: 128 bit, 4 x AGP bus	Trident CyberALADDiN-T, 16 MB UMA, BitBIT: 128 bit, 4 x AGP bus
al video modes	Max. colours: 16.7 mi	illion, max. refresh rate: 100 Hz, max. resolution: 2,04	48 x 1,536, non-interlaced resolution with max. refresh	rate: 1,600 x 1,200	Max. colours: 16.7 million, max. refresh rate:	100 Hz, max. resolution: 2,048 x 1,536, non-interlaced	resolution with max. refresh rate: 1,600 x 1,200	Max. colours: 16.7 million, max. refresh rate: 85 Hz, max. resolution: 1,600 x 1,200, non-interlaced resolution with max. refresh rate: 1,280 x 1,024	Up to 1,600 x 1,200 resolution, up to 16.7 million colours, up to 85 MHz refresh rate non-interlaced (1,280 x 1,024)	Max. colours: 16.7 million, max. refresh rate: 85 Hz, max. resolution: 1,600 x 1,200, non-interlaced resolution with max. refresh rate: 1,280 x 1,024	Max. colours: 16.7 million, max. refresh rate: 85 Hz, max. resolution: 1,600 x 1,200, non-interlaced resolution with max. refresh rate: 1,280 x 1,024
	86 keys, 8 cursor keys, 8 Hot Keys, inlaid numeric keypad, Easy Keys for Internet access and DVD/CD/MP3 playback	86 keys, 8 cursor keys, 8 Hot Keys, inlaid numerio	ic keypad, Easy Keys for Internet access and DVD/CD/	MP3 playback, special features: Toshiba scroller	8	6 keys, 8 cursor keys, inlaid numeric keypad, 9 Hot Ke	ys	86 keys, 8 cursor keys, inlaid numeric keypad, 9 Hot Keys	85 keys, 12 Hot Keys, 8 dedicated cursor keys, inlaid numeric keypad, Windows® key, euro key, Toshiba Console button and Internet browser button	85 keys, 8 cursor keys, inlaid numeric keypad, 9 Hot Keys	85 keys, 8 cursor keys, inlaid numeric keypad, 10 Hot Keys
vice		Touch	n Pad		AccuPoint™ II of including two	consists of MousePoint (integrated in keyboard) and for freely programmable buttons (integrated in palm rest);	ır MouseButtons, scroll function	AccuPoint™ II consists of MousePoint (integrated in keyboard) and four MouseButtons, including two freely programmable buttons (integrated in palm rest); scroll function	Touch Pad	AccuPoint™ II consists of MousePoint (integrated in keyboard) and four MouseButtons, including two freely programmable buttons (integrated in palm rest); scroll function	Tablet Pen, Touch Pad
nunication		10/100 Base-TX Ethernet LAN, 56 Kbps data (V.90)	and 14.4 Kbps fax (V.17) international V.90 modem		10/100 Base-TX Ethern	et LAN, 56 Kbps data (V.90) and 14.4 Kbps fax (V.17) i	nternational V.90 modem	10/100 Base-TX Ethernet LAN, 56 Kbps data (V.90) and 14.4 Kbps fax (V.17) international V.90 modem	Integrated 10/100 Ethernet LAN chip, integrated international V.90 modem (56 Kbps data, 14.4 Kbps fax)	10/100 Base-TX Ethernet LAN, 56 Kbps data (V.90) and 14.4 Kbps fax international V.90 modem	10/100 Base-TX Ethernet LAN, 56 Kbps data (V.90); 14.4 Kbps fax (V.17) international V.90 modern
mmunication		Wireless LAN upgradeable, F	ast InfraRed (FIR compliant)		Bluetooth™ upgradeable, Wireless LAN upgradeable, Fast InfraRed (FIR compliant)	Bluetooth™ upgradeable, Wireless LAN (802.11b network support, Wi-Fi compliant), Fast InfraRed (FIR compliant)	Bluetooth™, Wireless LAN (802.11b network support, Wi-Fi compliant), Fast InfraRed (FIR compliant)	Bluetooth™ upgradeable, Wireless LAN (802.11b network support, Wi-Fi compliant), Fast InfraRed (FIR compliant)	Integrated wireless LAN (802.11b network support, Wi-Fi™ compliant), Fast InfraRed	Bluetooth™, Wireless LAN (Mini-PCI 802.11b network support, Wi-Fi™ compliant), Fast InfraRed (4 Mbps network support, FIR compliant)	Bluetooth™, Wireless LAN (802.11b network support, Wi-Fi™ compliant), Fast InfraRed (FIR compliant)
em	Yamaha, 16-bit stere	o, SoundBlaster Pro 3.01 and Windows Sound Syste	em 2.0 compatible, MIDI & Wavetable synthesis, built-i	n stereo speakers	Yamaha 16-bit stereo, SoundBlaster Pro 3.0	1 and Windows Sound System 2.0 compatible, MIDI &	Wavetable synthesis, built-in stereo speakers	Yamaha 16-bit stereo, SoundBlaster Pro 3.01 and Windows Sound System 2.0 compatible, MIDI & Wavetable synthesis, built-in stereo speakers	16-bit stereo, MIDI synthesis, built-in speaker	ALi M1535 integrated 16-bit stereo, MIDI (play back), built-in stereo speakers	ALI-M1535, 16-bit stereo, MIDI synthesis, built-in speaker
		ACPI: 1.0b, system ma	nanagement BIOS: 2.3			ACPI: 1.0b, system management BIOS: 2.3		ACPI: 1.0b, system management BIOS: 2.3	ACPI (1.0b), SM BIOS 2.3	ACPI: 1.0b, system management BIOS: 2.3	ACPI: 1.0b, system management BIOS: 2.3
	DC-in, external microphone, external monitor, Fast InfraRed (FIR), headphone, parallel (ECP), RJ-11, RJ-45, TV-out (NTSC/PAL; RCA connector), 3 x USB	DC-in, external microphone, external SD $^{\rm TI}$	l monitor, Fast InfraRed (FIR), headphone, i.LINK® (IEEE M Card slot, TV-out (NTSC/PAL; RCA connector), 3 x U	: 1394), parallel (ECP), RJ-11, RJ-45, ISB	DC-in, expansion bus connector, PS/2™ mouse or keyboard	external microphone, external monitor, Fast Infrared Pr J, RJ-11, RJ-45, SD Card slot, serial, TV-out (NTSC/PA	vt (FIR), headphone, parallel (ECP), L; RCA connector), 2 x USB	DC-in, external microphone, external monitor, Fast Infrared Port (FIR), headphone, ILINK® (IEEE 1394), parallel, PS/2 ^{7M} mouse or keyboard, RJ-11, RJ-45, SD Card slot, serial, TV-out (NTSC/PAL; RCA connector), 2 x USB	External monitor, RJ-11, RJ-45, 2 x USB 2.0, Fast InfraRed port (FIR), external microphone, headphone, SD TM Card slot, PC Card slot for one type II card, expansion bus connector, DC-in	DC-in, expansion bus connector, external microphone, external monitor, Fast Infrared Port (FIR), headphone, i.LINK® (IEEE 1394), RGB, RJ-11, RJ-45, SD™ Card slot, 2 x USB	CF™ Card slot, DC-in, external microphone, Fast Infrared Port (FIR), headphone, external monitor, RJ-11, RJ-45, SD™ Card slot, 2 x USB 2.0
		2 x PC Card Type II or 1 x PC Card Typ	pe III, 2 x memory slots (1 to configure)		2 x PC Card Type II or 1 x PC Card	Type III, connects to Advanced Port Replicator (option	al), 2 x memory slots (1 to configure)	2 x PC Card Type II or 1 x PC Card Type III, connects to Advanced Port Replicator (optional), DVI connectivity with Advanced Port Replicator, 2 x memory slots (1 to configure)	SD™ Card slot, PC Card type II slot, memory slot, connects to Slim Port Replicator (optional)	2 x PC Card Type II or 1 x PC Card Type III, CardBus, PC port expansion with Advanced Port Replicator (optional), 2 x memory slots	PC Card slot for 1 Type II card, 2 x memory slots (1 to configure)
		Autosensing AC adapter (100	0/240 V) for worldwide usage		4	Autosensing AC adapter (100/240 V) for worldwide usa	ge	Autosensing AC adapter (100/240 V) for worldwide usage	Autosensing AC adapter (100/240 V) for world- wide usage	Autosensing AC adapter (100/240 V) for worldwide usage	Autosensing AC adapter (100/240 V) for worldwide usage
		Technology: lithium-ion, max	ximum life: up to 2,5 hours ^a		Technology: lithium-ion, maximum life: up to 2h 3m³, battery life with optional 2nd battery: up to 4h 1m³, special feature: Super LongLife mode	Technology: lithium-ion, maximum life: up to 2h 2m³, battery life with optional 2nd battery: up to 4h 4m³, special feature: Super LongLife mode	Technology: lithium-ion, maximum life: up to 1h 57m², battery life with optional 2nd battery: up to 3h 93m², special feature: Super LongLife mode	Technology: lithium-ion, maximum life: up to 2h 6m³, battery life with optional 2nd battery: up to 5h³, special feature: Super LongLife mode	Technology: lithium-ion, maximum life: up to 2.6 hours [®] , battery life with optional 2nd battery: up to 8.8 hours [®] , special feature: Super LongLife mode	Technology: lithium-ion, maximum life: up to 4h 42m ^a battery life with optional 2nd battery: up to 9h 54m ^a , special feature: Super LongLife mode	Technology: lithium-ion, maximum life: up to 4h 36m³, special feature: Super LongLife mode
ystem		Windows® XP Professional (triple language)	guage choice: English, French, Dutch)		Windows	* XP Professional (triple language choice: English, Fren	ch, Dutch)	Windows® XP Professional (UK)	Windows® XP Professional (UK)	Windows [®] XP Professional (UK)	Windows® XP Tablet PC Edition (UK)
tware	On-line user manual, Toshiba util	ities and drivers, WinDVD™	Drag'n Drop CD, on-line user manual,	Toshiba utilities and drivers, WinDVD™	Bluetooth™ Service Center, on-line user's and mod Console, Toshiba utilities a	em manual, SPANworks* 2000, Toshiba Management Ind drivers, WinDVD™ 2000	Bluetooth™ Service Center, Drag 'n' Drop CD, on- line user's and modern manual, SPANworks® 2000, Toshiba Management Console, Toshiba utilities and drivers, WinDVD™ 2000	Bluetooth™ Easy Connect utility, Bluetooth™ Service Center, on-line user's and modern manual, SPANworks® 2000, Toshiba Client Manager, Toshiba Hibernation Utility, Toshiba Management Console, Toshiba utilities and drivers, WinDVD™ 2000	Toshiba utilities and drivers, on-line user's and modern manual, SPANworks" 2000, Toshiba Management Console, Toshiba Client Manager	Bluetooth™ Easy Connect utility, Bluetooth™ Service Center, on-line user's and modem manual, Toshiba Client Manager, Toshiba Management Console, Toshiba utilities and drivers, WinDVD™ 2000	On-line user manual, Toshiba Management Console, Toshiba utilities and drivers
rdware		AC ad	dapter		AC ada	apter, external USB diskette drive, Slim SelectBay weig	ht saver	AC adapter, Slim SelectBay weight saver	AC adapter, high-capacity second battery pack	AC adapter, Slim SelectBay weight saver	AC adapter, Tablet Pen
ures	BIOS passwi	ord, built-in modem/LAN (by screw), HDD password slot for Kensington Cable Lock, syster	on request, main hard disk (by screw), main memory (l em password security, user password	by screw),		, keyboard lock, main memory (by screw), optional fing ies, slot for Kensington Cable Lock, system password		BIOS password, HDD password on request, keyboard lock, main hard disk (by screw), main memory (by screw), optional fingerprint security on BIOS level, SecureSleep™, set-up utilities, shock-absorbing hard disk drive bump, slot for Kensington Cable Lock, system password security, Wireless LAN switch	Main hard disk (by screw), keyboard lock, main memory (by screw), BIOS password, set-up utility HDD password on request. SecureSleep M, slot for Kensington cable lock, wireless LAN switch, system password security, optional fingerprint security on BIOS level, shock-absorbing hard disk drive bump, user password, build-in modem/LAN by screw	BIOS password, HDD password on request, main hard disk (by screw), main memory (by screw), optional fingerprint security on BIOS level, SecureSleep ¹³ , set-up utilities, shock-absorbing hard disk drive bump, slot for Kensington Cable Lock, system password security, wireless LAN switch	BIOS password, built-in modem/LAN (by screw), HDD password on request, keyboard lock, main hard disk (by screw), main memory (by screw), SecureSleep™, slot for Kensington Cable Lock, supervisor password, system password security, user password, wireless LAN switch
nensions		W x L x H: 327.6 x 286.6 x 42	12.8/45.5 mm, weight: 3.4 kg		W x L x H: 330 :	x 289 x 34.8/37.1 mm, weight: 2.7 – 2.9 kg (14.1") or 2	9 – 3.1 kg (15.0")	W x L x H: 310 x 269 x 32/37 mm, weight: 2.2 – 2.5 kg	(W x D x H) 289 x 229 x 14.9/19.1 mm, weight 1.19 kg	W x L x H: 270 x 248 x 31/34 mm, weight: 1.7 – 1.9 kg	W x L x H: 295 x 234 x 29.9/32.8 mm, weight: 1.85 kg
		1-year pick-up &	k return warranty			1-year pick-up & return warranty		3-year international warranty	3-year international warranty	3-year international warranty	3-year international warranty
	128 MB memory module, 256 MB memory module, 1512 MB memory module, universal AC adapter (75 W), battery pack, battery charger, Mini-PCI Wireless LAN module kit (dealer upgradeable), Bluetooth PC card, Wireless LAN Access Point, 5 GB PC Card HDD	28 MB memory module, 256 MB memory module, 512 MB memory module, universal AC adapter (75 W), battery pack, battery charger, Mini-PCI Wireless LAN module kit (dealer upgradeable), Bluetoth PC card, Wireless LAN Access Point, 5 GB PC Card HDD		nory module, 512 MB memory module, tery charger, Mini-PCI Wireless LAN module kit eless LAN Access Point, 5 GB PC Card HDD	Mini-PCI Wireless LAN module kit (dealer upgra	rersal AC adapter, battery charger, back-up battery pac deable), Bluetooth™ module kit (dealer upgradeable), 5 GB PC Card HDD, USB disketted drive 2D-RW/DVD-ROM drive, secondary battery pack, hard Advanced Port Replicator	Bluetooth™ PC card, Wireless LAN Access Point,	128, 256 and 512 MB memory modules, universal AC adapter, battery charger, back-up battery pack, monitor stand, Fingerpint PC Card Reader, Bluetooth™ module kit (dealer upgradeable), Bluetooth™ module kit (dealer upgradeable), Bluetooth™ PC Card, Wireless LAN Access Point, 5 GB PC Card HDD, USB diskette drive CD-ROM drive, DVD-ROM drive, DVD-ROM drive, CD-RW/DVD-ROM drive, secondary battery pack, hard disk drive adapter, hard disk drives Advanced Port Replicator	256 MB memory module, universal AC adapter, battery charger, back-up battery pack, second high-capacity battery pack, Fingerprint PC Card Reader, Wireless LAN Access Point, Bluetooth WPC Card, 2 GB PC Card HDD, mobile CD-ROM drive kit, mobile DVD-ROM drive kit, mobile DVD-ROM drive kit, mobile CD-RVDD-ROM drive kit, USB diskette drive Slim Port Replicator	128, 256 and 512 MB memory modules, universal AC adapter, battery charger, back-up battery pack, monitor stand, Fingerprint PC Card Reader, Wireless LAN Access Point, 5 GB PC Card HDD, USB diskette drive CD-ROM drive, DVD-ROM drive, CD-RW drive, CD-RW/DVD-ROM drive, Secondary battery pack, hard disk drive adapter, hard disk drives Advanced Port Replicator	128 MB memory module, 256 MB memory module, 512 MB memory module, universal AC adapter (45 W), universal AC adapter (75 W), back-up battery pack, battery charger, USB diskette drive, tablet pen, mobile DVD-ROM drive kit

_							
Model	Satellite Pro M10 Centrino/1.3 GHz/14.1"/ 40 GB/256 MB/DVD-ROM/LAN/WiFi/i.LINK	Satellite Pro M10 Centrino/1.6 GHz/15.0"/ 60 GB/256 MB/CD-RW-DVD-ROM/LAN/WiFi/BT/i.LINK	Tecra S1 Centrino/1.3 GHz/14.1"/ 30 GB/256 MB/DVD-ROM/LAN/Wi-Fi	Tecra S1 Centrino/1.6 GHz/15.0"/ 40 GB/256 MB/CD-RW-DVD-ROM/LANWi-Fi	Tecra M1 Centrino/1.6 GHz/14.1"/ 60 GB/512 MB/CD-RW-DVD-ROM/LAN/Wi-Fi/i.LINK	Portégé R100 Centrino/ULV 900 MHz/12.1" TFT/ 40 GB/256 MB/LAN/Wi-Fi	Mode
Technology	Intel® Centrino™ mobile technology including Intel® Pentium® M processor (1.30 GHz®, 400 MHz Front Side Bus, 1 MB 2nd level cache), Intel® PROWireless 2100 network connection and Intel® 855PM chipset	Intel® Centrino™ mobile technology including Intel® Pentium® M processor (1.60 GHz®, 400 MHz Front Side Bus, 1 MB 2nd level cache), Intel® PROWireless 2100 network connection and Intel® 855PM chipset	Intel® Centrino™ mobile technology including Intel® Pentium® M processor (1.30 GHz*), 400 MHz Front Side Bus, 1 MB 2nd level cache), Intel® PROWireless 2100 network connection and Intel® 855PM chipset	Intel® Centrino™ mobile technology including Intel® Pentium® M processor (1.50 GHz¹, 400 MHz Front Side Bus, 1 MB 2nd level cache), Intel® PRO/Mireless 2100 network connection and Intel® 855PM chipset	Intel® Centrino™ mobile technology including Intel® Pentium® M processor (1.60 GHz®, 400 MHz Front Side Bus, 1 MB 2nd level cache), Intel® PRO/Wireless 2100 network connection and Intel® 855PM chipset	Intel® Centrino™ mobile technology including Ultra Low Voltage Intel® Pentium® M processor (900 MHz®, 400 MHz Front Side Bus, 1 MB 2nd level cache), Intel® PROWireless 2100 network connection and Intel® 855PM chipset	Proce
Display	14.1" TFT colour display	15.0" Super Fine screen TFT colour display	14.1" TFT colour display	15.0" TFT colour display	14.1" TFT colour display	12.1" TFT polysilicon active matrix colour display	Intern
Internal video mode	Maximum number of colours: 16.7 million, resolution: 1,024 x 768	Maximum number of colours: 16.7 million, resolution: 1,600 x 1,200	Maximum number of colours: 16	6.7 million, resolution: 1,024 x 768	Maximum number of colours: 16.7 million, resolution: 1,024 x 768	Maximum number of colours: 16.7 million, resolution: 1,024 x 768	
Hard disk	40 GB ^a S.M.A.R.T.	60 GB ²⁾ (5,400 rpm) S.M.A.R.T.	30 GB ^a , S.M.A.R.T.	40 GB ² (5,400 rpm), S.M.A.R.T.	60 GB ^a (5,400 rpm) S.M.A.R.T.	20–40 GB ^a , S.M.A.R.T.	Syste
System memory	256 MB, maximum expandability:	2,048 MB, technology: DDR RAM	256 MB, maximum expandability:	: 1,024 MB, technology: DDR RAM	512 MB, maximum expandability: 2,048 MB, technology: DDR RAM	256 MB, maximum expandability: 1,280 MB, technology: DDR RAM	Graph
CD-ROM, DVD-ROM, CD-RW/DVD-ROM	Slim SelectBay DVD-ROM drive, maximum speed: 8-speed DVD-ROM	Slim SelectBay CD-RW/DVD-ROM drive, maximum speed: 24-speed CD-ROM, 24-speed CD-R, 10-speed CD-RW, 8-speed DVD	Slim SelectBay DVD-ROM drive, maximum speed: 8-speed DVD-ROM	Slim SelectBay CD-RW/DVD-ROM drive, maximum speed: 24-speed CD-ROM, 24-speed CD-R, 10-speed CD-RW, 8-speed DVD	Slim SelectBay CD-RW/DVD-ROM drive, maximum speed: 24-speed CD-ROM, 24-speed CD-R, 10-speed CD-RW, 8-speed DVD	-	Pointi
Diskette drive	External USB,	3.5", 1.44 MB		_	-	-	Wirele
Graphics adapter	NVIDIA® GeForce4™ 420 Go, 32 MB DDF	R Video RAM, BitBIT: 256 bit, 4 x AGP bus	ATI MOBILITY™ RADEON™ 9000,	32 MB DDR Video RAM, 4x AGP bus	Trident XP4m32, 32 MB DDR Video RAM, 4 x AGP bus	Trident XP4m32, 32 MB DDR Video RAM, 4 x AGP bus	
Max. external video modes	max. resolution	max. refresh rate: 100 Hz, : 2,048 x 1,536, max. refresh rate: 1,600 x 1,200	max. resolution	, max. refresh rate: 100 Hz, 1: 2,048 x 1,536, max. refresh rate: 1,280 x 1,024	Max. colours: 16.7 million, max. refresh rate: 100 Hz, max. resolution: 2,046 x 1,536, non-interfaced resolution with max. refresh rate: 1,280 x 1,024	Max. colours: 16.7 million, max. refresh rate: 100 Hz, max. resolution: 2,048 x 1,536, non-interfaced resolution with max. refresh rate: 1,280 x 1,024	Sound
Keyboard	86 keys, 8 cursor keys, inlaid numeric keypa Toshiba console button, Toshiba I	id, 10 Hot Keys, EURO key, Windows [®] keys, nternet button, Toshiba TV button	86 keys, 8 cursor keys, inlaid numeric keyp	aad, 11 Hot Keys, EURO key, Windows® keys	86 keys, 8 cursor keys, inlaid numeric keypad, 11 Hot Keys, EURO key, Windows* keys, Toshiba console button, Toshiba presentation button, brightness sensor	85 keys, 8 cursor keys, inlaid numeric keypad, 10 Hot Keys, EURO key, Windows* keys, Toshiba console button, presentation button	Interfa
Pointing device	Toshiba Dual Pointing Device consists of	integrated AccuPoint™ II and Touch Pad	Toshiba Dual Pointing Device consists of	f integrated AccuPoint™ II and Touch Pad	Toshiba Dual Pointing Device consists of integrated AccuPoint™ II and Touch Pad	Touch Pad	
Wired communication	10/100 Base-TX Ethernet LAN, 56 Kbps data (V.90) and 14.4 Kbps fax (V.17) international V.90 modem		10/100 Base-TX Ethernet LAN, 56 Kbps data (V.90) and 14.4 Kbps fax (V.17) international V.90 modem	10/100/1000 Base-TX Ethernet LAN, 56 Kbps data (V.90); 14.4 Kbps fax (V.17) international V.90 modem	10/100 Base-TX Ethernet LAN, 56 Kbps data (V.90); 14.4 Kbps fax (V.17) international V.90 modem, V.92 ready	
Wireless communication	Bluetooth™ upgradeable, Wireless LAN (802.11b network support integrated, dual band (802.11a/b network support ready, Wi-Fi™ compliant), Fast InfraRed (FIR compliant)	Bluetooth™, Wireless LAN (802.11b network support integrated, dual band (802.11a/b network support ready, Wi-Fi™ compliant), Fast InfraRed (FIR compliant)	dual band (802.11a/b) network s	N (802.11b network support integrated, support ready, Wi-F™ compliant), (FIR compliant)	Bluetooth™ upgradeable, Wireless LAN (802.11b network support integrated, dual band (802.11a/b) network support ready, Wi-Fi™ compliant), Fast InfraRed (FiR compliant)	Wireless LAN (802.11b network support integrated, dual band (802.11a/b) network support ready, Wi-Fi™ compliant), Fast InfraRed (FIR compliant)	AC ac
Sound system	Analogue devices, 16-bit stereo, built-in stereo speake	ers (Harman Kardon), build-in microphone, volume dial		Vindows Sound System V2.0 compatible, Id-in microphone, volume dial	Analogue devices, 16-bit stereo, built-in stereo speakers, built-in microphone	Analogue devices, 16-bit stereo, built-in speaker, build-in microphone	
BIOS	ACPI: 1.0b, system m	nanagement BIOS: 2.3	ACPI: 1.0b, system n	nanagement BIOS: 2.3	ACPI: 1.0b, system management BIOS: 2.3	ACPI: 1.0b, system management BIOS: 2.3	Onour
Interfaces	DC-in, expansion bus connector, ex Fast InfraRed (FIR), headphone, parall TV-out (NTSC/PAL; RCA connector	ternal microphone, external monitor, al (ECP), RJ-11, RJ-45, SD TM card slot, r), 2 x USB 2.0, i.LINK [®] (IEEE 1394)	Fast InfraRed (FIR), headphone, parallel (EC	xternal microphone, external monitor, PJ, PS/2™ mouse or keyboard, RJ-11, RJ-45, al, TV-out (NTSC/PAL)	DC-in, expansion bus connector, external microphone, external monitor, Fast InfraRed (FIR), headphone, i.LINK* (IEEE 1394), parallel (ECP), RJ-11, RJ-45, SD™ card slot, serial, TV-out (s-video), 3 x USB 2.0	DC-in, expansion bus connector, external microphone, external monitor, headphone, RJ-11, RJ-45, SD™ card slot, 2 x USB 2.0	Opera
Expansion	2 x PC Card Type II or 1 x PC Card Type III, cor 2 x memory slot	nects to Advanced Port Replicator II (optional), s (1 to configure)	2 x PC Card Type II or 1 x PC Card Type III, co 2 x memory slot	nnects to Advanced Port Replicator II (optional), ts (1 to configure)	2 x PC Card Type II or 1 x PC Card Type III, connects to Advanced Port Replicator II (optional), 2 x memory slots (1 to configure)	1 x PC Card Type II, connects to Slim Port Replicator (optional), 1 x memory slot (1 to configure)	
AC adapter	Autosensing AC adapter (100	0/240 V) for worldwide usage	Autosensing AC adapter (10	0/240 V) for worldwide usage	Autosensing AC adapter (100/240 V) for worldwide usage	Autosensing AC adapter (100/240 V) for worldwide usage	
Battery	Technology: lithium-ion, maximum life: BWS Battery Mark: up to 6.0 hours ^a , with optional 2nd battery up to 9.7 hours ^a Mobile Mark: up to 5.8 hours ^a , with optional 2nd battery up to 9.1 hours ^a	Technology: lithium-ion, maximum life: BWS Battery Mark: up to 5.3 hours ^a , with optional 2nd battery up to 8.7 hours ^a Mobile Mark: up to 5.1 hours ^a , with optional 2nd battery up to 8.2 hours ^a	BWS Battery Mar with optional 2nd ba Mobile Mark: u	n-ion, maximum life: k: up to 5.3 hours ¹¹ , titery up to 7.8 hours ¹¹ pp to 5.4 hours ¹¹ , titery up to 8.5 hours ¹¹	Technology: lithium-ion, maximum life: BWS Battery Mark: up to 6.8 hours ¹¹ , with optional 2nd battery up to 10.9 hours ¹¹ Mobile Mark: up to 6.2 hours ¹² , with optional 2nd battery up to 10.2 hours ¹³	Technology: lithium-ion polymer, maximum life: BWS Battery Mark: up to 2.1 hours ¹¹ , with bundled high-capacity 2nd battery up to 6.8 hours ¹¹ Mobile Mark: up to 2.0 hours ¹² , with optional 2nd battery up to 6.4 hours ¹³	ш
Operating system	Windows® XF	Professional	Windows® XI	P Professional	Windows® XP Professional	Windows® XP Professional	
Bundled software	Bluetooth™ Service Center, on-line user and n Toshiba utilities and drivers, WinDVD™ 2000, Dra	nodem manual, Toshiba Management Console, agʻn Drop CD, ConfigFree™, Connectivity Doctor	Bluetooth™ Service Center, on-line user and modem manual, Toshiba Management Console, Toshiba utilities and drivers, WinDVD™ 2000, ConfigFree™, Connectivity Doctor	Bluetooth™ Service Center, on-line user and modern manual, Toshiba Management Console, Toshiba utilities and drivers, WinDVD™ 2000, Drag'n Drop CD, ConfigFree™, Connectivity Doctor	Bluetooth™ Service Center, Drag'n Drop CD, on-line user and modem manual, Toshiba Management Console, Toshiba utilities and drivers, WinDVD™ 2000, ConfigFree™, Connectivity Doctor	On-line user and modem manual, Toshiba Management Console, Toshiba utilities and drivers, ConfigFree™, Connectivity Doctor	Bundl
Bundled hardware	AC adapter, external USB diskette	drive, Slim SelectBay weight saver	AC a	dapter	AC adapter, Slim SelectBay weight saver	AC adapter, high capacity 2nd battery pack	
Special features	SM BIOS update, common docking and BIOS password, HDD password or reques PC Card lock, SecureSieep™, set-up utilities, slot fo Wireless LAN switch, Tost	t, keyboard lock, main memory (by screw), r Kensington Cable Lock, system password security,	BIOS password, HDD password on reque: PC Card lock, set-up utility, s	d options with other Toshiba notebooks, st, keyboard lock, main memory (by screw), lot for Kensington Cable Lock, N switch, Toshiba Enhanced SpeedStep	SM BIOS update, common docking and options with other Toshiba notebooks, BIOS password, HDD password on request, keyboard lock, main memory (by screw), PC Card lock, set-up utilities, slot for Kensington Cable Lock, system password security, Wireless LAN switch, Toshiba Enhanced SpeedStep	SM BIOS update, BIOS password, system password security, HDD password on request, keyboard lock, main memory (by screw), shock-absorbing hard disk drive bump, slot for Kensington Cable Lock, Wireless LAN switch, Toshiba Enhanced SpeedStep	Physic
Physical dimensions	W x L x H: 334 x 293 x 35.8/41.4 mm, weight: 2.8 kg	W x L x H: 334 x 293 x 35.8/41.4 mm, weight: 3.3 kg	W x L x H: 327 x 287 x 33.1/34.1 mm, weight: 2.9 kg	W x L x H: 327 x 287 x 33.1/34.1 mm, weight: 3.0 kg	W x L x H: 312 x 274 x 36.5/39.8 mm, weight: 2.8 kg	W x L x H: 286 x 229 x 14.9/19.8 mm, weight: 1.09 kg	Option
Warranty	1-year pick	-up & return	3-year interna	ational warranty	3-year international warranty	3-year international warranty	
Options	128 MB memory kit, 256 MB memory kit, 512 MI battery pack (9-cell), battery charger, Slim SelectBa 60 GB HDD kit, 80 GB HDD kit, Slim SelectBay HDD ads Slim SelectBay DVD drive, Slim SelectBay CD-R/F Slim SelectBay DVD Multi Drive, Toshiba StyleBay Bluetooth Th	apter, USB diskette drive, Slim SelectBay CD-ROM drive, RW drive. Slim SelectBay CD-RW/DVD-ROM drive.	80 GB HDD kit, Slim SelectBay HDD adapter, U	nemory kit, universal AC adapter, battery pack (6-cell), ack, 30 GB HDD kit, 40 GB HDD kit, 58 diskette drive, Slim SelectBay CD-R0M drive, RIW drive, Slim SelectBay CD-RW/DVD-ROM drive, ve, Advanced Port Replicator II	128 MB memory kit, 256 MB memory kit, solvensal MB memory kit, 1,024 MB memory kit, universal AC adapter, battery pack (6-cell), battery pack (9-cell), Slim SelectBay 2nd battery pack, battery charger, 30 GB HDD kit, 40 GB HDD kit, 40 GB HDD kit, 80 GB HDD kit, 80 GB HDD kit, 80 GB HDD kit, 80 GB HDD kit, 90 GB HDD kit, 80 GB HDD kit, 90 GB HDD kit, 80 GB HDD kit, 90 GB HDD kit	128 MB memory kit, 256 MB memory kit, 512 MB memory kit, 1,024 MB memory kit, AC adapter, battery pack (6-cell), high capacity 2nd battery pack, battery charger, USB diskette drive, External slimline DVD-ROM drive, Slim Port Replicator	

"PU performance may vary from specifications under restance may vary from specifications under restance may vary from specifications, power and the performance may also vary from specifications, power and the performance may also vary from specifications under restance may also var



Enter the world of infinite mobility:

The most inspiring mobile computing range.

As a leading pioneer of mobile solutions, Toshiba's mission is to enable a truly mobile network society in which everyone communicates and shares information anytime, anywhere. This vision is supported by a total commitment to innovation, premium quality and outstanding customer service.

- Unrivalled innovation unique experience and massive R&D investment ensure the best-available mobile solutions
- Premium quality & reliability rigorous testing and state-of-the-art components create technology guaranteed to last for years
- Assured compatibility all solutions easily integrate into any environment for maximum investment protection
- Intelligent design user-oriented design philosophy combines aesthetics with world-class ergonomics and functionality
- Superior service & support outstanding warranty packages and support network provide complete peace of mind







The perfect solution for every user and application.

The Satellite Pro series.



Powerful flexibility in the value business line.

The Satellite Pro 2100 takes value computing to a new level, offering stunning performance for every small or medium size business at an affordable price. Cutting-edge graphics, wireless-upgradeable connectivity and easy multimedia control also feature in this uncompromising choice.

The Satellite Pro 2100

A milestone in wireless connectivity, high performance and outstanding graphics quality in the value business line.

The Satellite Pro 6100 series is the perfect wireless solution for every business looking for groundbreaking mobile technology at an affordable price. It raises performance and graphics to stunning new levels, together with unrivalled quality and reliability.



The Satellite Pro 6100



High-end mobile multimedia and affordability beautifully combined.

The ultimate mobile computing solution for the professional user looking for uncompromising multimedia and excellent performance at an affordable price. Intel® Centrino™ mobile technology improves battery life and wireless connectivity to enhance mobile productivity.

The Satellite Pro M10

The Tecra series.

The future-proof corporate platform with superior performance and fully integrated wireless connectivity.

The groundbreaking Tecra 9100 series combines long-term platform stability with top-of-the-range mobile Intel® Pentium® 4 processor - M technology, fully integrated wireless connectivity and common docking for greater freedom to work and network anywhere, anytime.



The Tecra 9100



The finest combination of scalability and value in corporate computing.

The Tecra S1 offers outstanding stability, scalability and value for money in an innovative design. The latest breakthroughs, including Intel[®] Centrino™ mobile technology, bring the benefits of seamless wireless connectivity and exceptional mobile performance to corporate computing.

The Tecra S1 series

An extraordinary blend of stability, performance and portability for the mobile executive.

The leading edge Tecra M1 series raises mobile capability across entire corporations. Guaranteed long-term platform stability combines with the best ever blend of mobile performance, battery life and wireless connectivity, courtesy of Intel[®] Centrino™ mobile technology.



The Tecra M1 series

The Portégé series.

The world's slimmest wireless ultra-portable.

An unbeatable choice for highly mobile professionals who refuse to compromise between performance and portability. The slimmest wireless ultra-portable ever built, it combines sensational looks with the latest mobile technologies to create the world's most desirable ultra-portable office.

The Portégé 2010



The ultimate ultra-portable.

The Portégé R100 is the ultimate ultra-portable, packing breathtaking performance into an ultra-thin, super-lightweight wireless notebook. Its unprecedented portability and Intel® Centrino™ mobile technology maximise working freedom for highly mobile executives.

The Portégé R100 series



The prestigious Portégé 4010 represents the outstanding solution for the mobile computer user. Designed for uncompromising portability, this extraordinary notebook packs state-of-the-art wireless technologies and astonishing performance into an exquisite new high-tech case.









Boost your productivity with the smartest fusion of notebook and Tablet PC.

Combining the uncompromising power of a wireless business notebook with the versatility of a Tablet PC, the Portégé 3500 represents a quantum leap in mobile productivity. This convertible can be carried all day, used in any environment and runs the most power business applications, making it ideal for mobile users who want to maximise efficiency.

The Portégé 3500

The Pocket PC series.

Stay perfectly organised and brilliantly entertained wherever you go.

This super-thin Pocket PC is the ultimate personal assistant, keeping you totally organised, informed and entertained on the move. It's incredibly slim and lightweight and also fully expandable. All at a price that's amazingly easy on your pocket.







Ultra-slim and powerful - the multi-functional companion for travel and entertainment.

This super-thin Pocket PC is the ultimate personal assistant, keeping you totally organised, informed and entertained on the move. It's incredibly slim and lightweight and also fully expandable. All at a price that's amazingly easy on the pocket.

The Pocket PC e350

Experience the ultimate in wireless pocket computing.

The revolutionary Toshiba Pocket PC e740 sets a new benchmark for top-end PDA technology. Making it the ultimate wireless personal productivity tool for today's mobile professional. In fact, it's one of the best connected Pocket PCs you can buy.







Experience the ultimate in wireless pocket computing.

The revolutionary Pocket PC e750 WiFi sets a new benchmark in top-end PDA technology. Phenomenal processing power and on-board Wireless LAN make it the ultimate personal productivity tool for today's mobile professional.

The Pocket PC e750 WiFi



Enter the world of infinite mobility:

Take Toshiba's latest notebook solutions

Intel® Centrino™ mobile technology

discover a truly mobile network society

- Breakthrough mobile performance
 - >> supports faster processing at lower power
- Integrated Wireless LAN capabilities
- >> keeps user securely and seamlessly connected in and out of the office
 Extended battery life
- >> Increases working independence, improves efficient use of time
- Thinner, lighter design >> makes devices smaller, easier to carry, better to use

How to find the right notebook including Intel® Centrino™ Mobile Technology

		tellite	P PK	own.	ار ا	cra Mi	ortegie Frida
In the second second	6 	•/	Ke		حو		
Is price a key issue for your company?							
Do you require a 15" screen (ideal for desktop replacement)?	C						
Are you looking for the very best in technology?							
Are you looking for enhanced multimedia performance?					C)	
Do you require maximum platform stability for at least 12 months?							
Is an ultra-thin & light form factor important to you?							
Is common docking important to your organisation?							
Do you need maximum flexibility with cross-compatible Slim SelectBay modularity?							
Is a 3-year international warranty an important factor in your buying decision?							



Requirement met in part

TOSHIBA















Model	Satellite Pro 2100 C 2.0 GHz/14" TFT/ 30 GB/256 MB/DVD-ROM/LAN	Satellite Pro 2100 P4-M 1.7 GHz/14" TFT/ 30 GB/256 MB/DVD-ROM/LAN/i.LINK	Satellite Pro 2100 P4-M 1.8 GHz/14.1" TFT/ 30 GB/256 MB/CD-RW-DVD-ROM/LAN/i.LINK	Satellite Pro 2100 P4-M 2.0 GHz/15" TFT/ 30 GB/256 MB/CD-RW-DVD-ROM/LAN/i.LINK	Satellite Pro 6100 P4-M 1.7 GHz/14.1* TFT/ 20 GB/256 MB/DVD-ROM/LAN	Satellite Pro 6100 P4-M 1.8 GHz/15.0" TFT/ 30 GB/256 MB/DVD-ROM/LAN/Wi-Fi	Satellite Pro 6100 P4-M 2.0 GHz/15.0* TFT/ 60 GB/256 MB/CD-RW-DVD-ROM/LAN/Wi-Fi/BT	Tecra 9100 P4-M 1.7 GHz/14.1" TFT/ 30 GB/256 MB/DVD/LAN/Wi-Fi	Portégé 2010 Plil 866/12.1* TFT/ 30 GB or 40 GB/256 MB/LAN/Wi-Fi	Portégé 4010 PIII-M 933 MHz (LV)/12.1" TFT/ 30 GB/256 MB/DVD/LANWI-FI/BT	Portégé 3500 PIII-M 1.333 GHz/12.1* TFT/ 40 GB/256 MB/LAN/WI-FI/BT
Processor	Mobile Intel® Celeron® processor, 2.0 GHz®, 400 MHz Front Side Bus, 256 KB 2nd level cache	Mobile Intel® Pentium® 4 Processor - M, 1.7 GHz®, 400 MHz Front Side Bus, 512 KB 2nd level cache	Mobile Intel® Pentium® 4 processor - M, 1.8 GHz®, 400 MHz Front Side Bus, 512 KB 2nd level cache	Mobile Intel® Pentium® 4 processor - M, 2.0 GHz®, 400 MHz Front Side Bus, 512 KB 2nd level cache	Mobile Intel® Pentium® 4 processor - M, 1.7 GHz®, 400 MHz Front Side Bus, 512 KB 2nd level cache	Mobile Intel® Pentium® 4 processor - M, 1.8 GHz ⁻¹ , 400 MHz Front Side Bus, 512 KB 2nd level cache	Mobile Intel® Pentium® 4 processor - M, 2.0 GHz ¹ , 400 MHz Front Side Bus, 512 KB 2nd level cache	Mobile Intel® Pentium® 4 processor - M, 1.7 GHz®, 400 MHz Front Side Bus, 512 KB 2nd level cache	Ultra Low Voltage Mobile Intel® Pentium® III processor - M, 866 MHz®, 133 MHz Front Side Bus, 512 KB 2nd level cache	Low Voltage Mobile Intel® Pentium® III processor - M, 933 MHz®, 133 MHz Front Side Bus, 512 KB 2nd level cache	Mobile Intel® Pentium® III Processor - M, 1.333 GHz®, 133 MHz Front Side Bus, 512 KB 2nd level cache
Display		14.1" TFT colour display		15" TFT colour display	14.1" TFT colour display	15.0" TF	colour display	14.1" TFT colour display	12.1" (30.7 cm) TFT polysilicon active matrix colour display	12.1" TFT polysilicon active matrix colour display	12.1" TFT poly-silicon active matrix colour display
Internal video mode		Maximum number of colours: 1	6.7 million, resolution: 1,024 x 768		Maximum number of colours: 16.	7 million, resolution: 1,024 x 768	Maximum number of colours: 16.7 million, resolution: 1,600 x 1,200	Maximum number of colours: 16.7 million, resolution: 1,024 x 768	Maximum number of colours: 16.7 million, resolution: 1,024 x 768	Maximum number of colours: 16.7 million, resolution: 1,024 x 768	Maximum number of colours: 16.7 million, resolution: 1,024 x 768
Hard disk	30 GB®, S.M.A.R.T.			20 GB ² S.M.A.R.T.	30 GB ² S.M.A.R.T.	60 GB ^a S.M.A.R.T.	30 GB ^a , S.M.A.R.T.	30.0 GB or 40.0 GB ² , S.M.A.R.T	30 GB ² , S.M.A.R.T.	40 GB ^a , S.M.A.R.T.	
System memory	256 MB, maximum expandability: 512 MB, technology: DDR RAM	256	MB, maximum expandability: 1,024 MB, technology: DDI	R RAM	256 ME	3, maximum expandability: 1,024 MB, technology: I	DDR RAM	256 MB, maximum expandability: 1,024 MB, technology: DDR RAM	Standard 256 MB SDRAM, expandable to 512 MB	256 MB, maximum expandability: 1,024 MB, technology: SDRAM	256 MB, maximum expandability: 1,024 MB, technology: SDRAM
CD-ROM, DVD-ROM, CD-RW/DVD-ROM	DVD-ROM drive, maximum speed: 24-sp	speed CD-ROM, 8-speed DVD-ROM	CD-RW/DVD-ROM drive, maxim 16-speed CD-R, 10-spee	num speed: 24-speed CD-ROM, ed CD-RW, 8-speed DVD	Slim SelectBay DVD-ROM drive, ma	aximum speed: 8-speed DVD-ROM	Slim Select Bay CD-RW/DVD-ROM drive, maximum speed: 24-speed CD-ROM, 8-speed CD-R, 8-speed CD-RW, 8-speed DVD	Slim SelectBay DVD-ROM drive, maximum speed: 8-speed DVD-ROM	-	Slim SelectBay DVD-ROM drive, maximum speed: 8-speed DVD-ROM	-
Diskette drive		Fixed interna	al, 3.5", 1.44 MB			External USB 3.5", 1.44 MB		-	-	-	-
Graphics adapter	NVIDIA® GeForce4™ 420 Go, 16 MB DDR Video RAM, BitBIT: 256 bit, 4 x AGP bus	NVIDIA® GeF	Force4™ 420 Go, 32 MB DDR Video RAM, BitBIT: 256 bi	t, 4 x AGP bus	NVIDIA® GeForce4™ 420 Go, 16 MB DDR	Video RAM, BitBIT: 256 bit, 4 x AGP bus	NVIDIA® GeForce4™ 420 Go, 32 MB DDR Video RAM, BitBIT: 256 bit, 4 x AGP bus	S3® SuperSavage™ IXC-166, 16 MB internal, BitBIT: 128 bit, 4 x AGP bus	Trident CyberALADDiN-T, 4 x AGP bus, 128-bit BitBIT, 16 MB UMA SDRAM (shared)	Trident CyberALADDiN-T, 16 MB UMA, BitBIT: 128 bit, 4 x AGP bus	Trident CyberALADDiN-T, 16 MB UMA, BitBIT: 128 bit, 4 x AGP bus
Max. external video modes	Max. colours: 16.7 mi	nillion, max. refresh rate: 100 Hz, max. resolution: 2	048 x 1,536, non-interlaced resolution with max. refresh	rate: 1,600 x 1,200	Max. colours: 16.7 million, max. refresh rate: 10	00 Hz, max. resolution: 2,048 x 1,536, non-interlace	d resolution with max. refresh rate: 1,600 x 1,200	Max. colours: 16.7 million, max. refresh rate: 85 Hz, max. resolution: 1,600 x 1,200, non-interlaced resolution with max. refresh rate: 1,280 x 1,024	Up to 1,600 x 1,200 resolution, up to 16.7 million colours, up to 85 MHz refresh rate non-interlaced (1,280 x 1,024)	Max. colours: 16.7 million, max. refresh rate: 85 Hz, max. resolution: 1,600 x 1,200, non-interlaced resolution with max. refresh rate: 1,280 x 1,024	Max. colours: 16.7 million, max. refresh rate: 85 Hz, max. resolution: 1,600 x 1,200, non-interlaced resolution with max. refresh rate: 1,280 x 1,024
Keyboard	86 keys, 8 cursor keys, 8 Hot Keys, inlaid numeric keypad, Easy Keys for Internet access and DVD/CD/MP3 playback	86 keys, 8 cursor keys, 8 Hot Keys, inlaid num	eric keypad, Easy Keys for Internet access and DVD/CD.	/MP3 playback, special features: Toshiba scroller	86	keys, 8 cursor keys, inlaid numeric keypad, 9 Hot	Keys	86 keys, 8 cursor keys, inlaid numeric keypad, 9 Hot Keys	85 keys, 12 Hot Keys, 8 dedicated cursor keys, inlaid numeric keypad, Windows® key, euro key, Toshiba Console button and Internet browser button	85 keys, 8 cursor keys, inlaid numeric keypad, 9 Hot Keys	85 keys, 8 cursor keys, inlaid numeric keypad, 10 Hot Keys
Pointing device		Тоц	ch Pad		AccuPoint™ II co including two f	onsists of MousePoint (integrated in keyboard) and freely programmable buttons (integrated in palm res	four MouseButtons, tt); scroll function	AccuPoint™ II consists of MousePoint (integrated in keyboard) and four MouseButtons, including two freely programmable buttons (integrated in palm rest), scroll function	Touch Pad	AccuPoint [™] II consists of MousePoint (integrated in keyboard) and four MouseButtons, including two freely programmable buttons (integrated in palm rest); scroll function	Tablet Pen, Touch Pad
Wired communication	10/100 Base-TX Ethernet LAN, 56 Kbps data (V.90) and 14.4 Kbps fax (V.17) international V.90 modem						10/100 Base-TX Ethernet LAN, 56 Kbps data (V.90) and 14.4 Kbps fax (V.17) international V.90 modem	Integrated 10/100 Ethernet LAN chip, integrated international V.90 modem (56 Kbps data, 14.4 Kbps fax)	10/100 Base-TX Ethernet LAN, 56 Kbps data (V.90) and 14.4 Kbps fax international V.90 modem	10/100 Base-TX Ethernet LAN, 56 Kbps data (V.90); 14.4 Kbps fax (V.17) international V.90 modem	
Wireless communication		Wireless LAN upgradeable	, Fast InfraRed (FIR compliant)		Bluetooth™ upgradeable, Wireless LAN upgradeable, Fast InfraRed (FIR compliant)	Bluetooth™ upgradeable, Wireless LAN (802.11b network support, Wi-Fi compliant), Fast InfraRed (FIR compliant)	Bluetooth™, Wireless LAN (802.11b network support, Wi-Fi compliant), Fast InfraRed (FIR compliant)	Bluetooth™ upgradeable, Wireless LAN (802.11b network support, Wi-Fi compliant), Fast InfraRed (FIR compliant)	Integrated wireless LAN (802.11b network support, Wi-Fi™ compliant), Fast InfraRed	Bluetooth TM , Wireless LAN (Mini-PCI 802.11b network support, Wi-Fi TM compliant), Fast InfraRed (4 Mbps network support, FIR compliant)	Bluetooth™, Wireless LAN (802.11b network support, Wi-Fi™ compliant), Fast InfraRed (FIR compliant)
Sound system	Yamaha, 16-bit stereo, SoundBlaster Pro 3.01 and Windows Sound System 2.0 compatible, MIDI & Wavetable synthesis, built-in stereo speakers				Yamaha 16-bit stereo, SoundBlaster Pro 3.01 and Windows Sound System 2.0 compatible, MIDI & Wavetable synthesis, built-in stereo speakers			Yamaha 16-bit stereo, SoundBlaster Pro 3.01 and Windows Sound System 2.0 compatible, MIDI & Wavetable synthesis, built-in stereo speakers	16-bit stereo, MIDI synthesis, built-in speaker	ALi M1535 integrated 16-bit stereo, MIDI (play back), built-in stereo speakers	ALI-M1535, 16-bit stereo, MIDI synthesis, built-in speaker
BIOS		ACPI: 1.0b, system	management BIOS: 2.3			ACPI: 1.0b, system management BIOS: 2.3		ACPI: 1.0b, system management BIOS: 2.3	ACPI (1.0b), SM BIOS 2.3	ACPI: 1.0b, system management BIOS: 2.3	ACPI: 1.0b, system management BIOS: 2.3
Interfaces	DC-in, external microphone, external monitor, Fast InfraRed (FIR), headphone, i.LINK* (IEEE 1394), parallel (ECP), RJ-11, RJ-45, SD ^{1M} Card slot, TV-out (NTSC/PAL; RCA connector), 3 x USB			DC-in, expansion bus connector, external microphone, external monitor, Fast Infrared Port (FIR), headphone, parallel (ECP), PS/2™ mouse or keyboard, RJ-11, RJ-45, SD Card slot, serial, TV-out (NTSC/PAL; RCA connector), 2 x USB			DC-in, external microphone, external monitor, Fast Infrared Port (FIR), headphone, i.LINK" (IEEE 1394), parallel, PS/2 TM mouse or keyboard, RJ-11, RJ-45, SD Card slot, serial, TV-out (NTSC/PAL; RCA connector), 2 x USB	External monitor, RJ-11, RJ-45, 2 x USB 2.0, Fast InfraRed port (FIR), external microphone, headphone, SD™ Card slot, PC Card slot for one type II card, expansion bus connector, DC-in	DC-in, expansion bus connector, external microphone, external moint, Fast Infrared Port (FIR), headphone, i.LINK* (IEEF 1394), RGB, RJ-11, RJ-45, SD™ Card slot, 2 x USB	CF™ Card slot, DC-in, external microphone, Fast Infrared Port (FIR), headphone, external monitor, RJ-11, RJ-45, SD™ Card slot, 2 x USB 2.0	
Expansion		2 x PC Card Type II or 1 x PC Card T	ype III, 2 x memory slots (1 to configure)		2 x PC Card Type II or 1 x PC Card T	Type III, connects to Advanced Port Replicator (opti	onal), 2 x memory slots (1 to configure)	2 x PC Card Type II or 1 x PC Card Type III, connects to Advanced Port Replicator (optional), DVI connectivity with Advanced Port Replicator, 2 x memory slots (1 to configure)	SD™ Card slot, PC Card type II slot, memory slot, connects to Slim Port Replicator (optional)	2 x PC Card Type II or 1 x PC Card Type III, CardBus, PC port expansion with Advanced Port Replicator (optional), 2 x memory slots	PC Card slot for 1 Type II card, 2 x memory slots (1 to configure)
AC adapter		Autosensing AC adapter (1	00/240 V) for worldwide usage		Au	utosensing AC adapter (100/240 V) for worldwide u	sage	Autosensing AC adapter (100/240 V) for worldwide usage	Autosensing AC adapter (100/240 V) for world- wide usage	Autosensing AC adapter (100/240 V) for worldwide usage	Autosensing AC adapter (100/240 V) for worldwide usage
Battery		Technology: lithium-ion, n	naximum life: up to 2,5 hours ^a		Technology: lithium-ion, maximum life: up to 2h 3m ^a l, battery life with optional 2nd battery: up to 4h 1 m ^a l, special feature: Super LongLife mode	Technology: lithium-ion, maximum life: up to 2h 2m³, battery life with optional 2nd battery: up to 4h 4m³, special feature: Super LongLife mode	Technology: lithium-ion, maximum life: up to 1h 57m³, battery life with optional 2nd battery: up to 5h 39m³, special feature: Super LongLife mode	Technology: lithium-ion, maximum life: up to 2h 6m³, battery life with optional 2nd battery: up to 5h³, special feature: Super LongLife mode	Technology: lithium-ion, maximum life: up to 2.6 hours [®] , battery life with optional 2nd battery: up to 8.8 hours [®] , special feature: Super LongLife mode	Technology: lithium-ion, maximum life: up to 4h 42m³ battery life with optional 2nd battery: up to 9h 54m³, special feature: Super LongLife mode	Technology: lithium-ion, maximum life: up to 4h 36m³, special feature: Super LongLife mode
Operating system		Windows® XP Professional (triple la	nguage choice: English, French, Dutch)		Windows®	XP Professional (triple language choice: English, Fi	ench, Dutch)	Windows® XP Professional (UK)	Windows® XP Professional (UK)	Windows® XP Professional (UK)	Windows® XP Tablet PC Edition (UK)
Bundled software	On-line user manual, Toshiba util	ilities and drivers, WinDVD™	Drag'n Drop CD, on-line user manual,	Toshiba utilities and drivers, WinDVD™	Bluetooth™ Service Center, on-line user's and moder Console, Toshiba utilities an	m manual, SPANworks* 2000, Toshiba Managemen nd drivers, WinDVD™ 2000	t Bluetooth™ Service Center, Drag 'n' Drop CD, on- line user's and modem manual, SPANworks® 2000, Toshiba Management Console, Toshiba utilities and drivers, WinDVD™ 2000	Bluetooth™ Easy Connect utility, Bluetooth™ Service Center, on-line user's and modern manual, SPANworks* 2000, Toshiba Client Manager, Toshiba Hibernation Utility, Toshiba Management Console, Toshiba utilities and drivers, WinDVD™ 2000	Toshiba utilities and drivers, on-line user's and modem manual, SPANworks" 2000, Toshiba Management Console, Toshiba Client Manager	Bluetooth™ Easy Connect utility, Bluetooth™ Service Center, on-line user's and modern manual, Toshiba Client Manager, Toshiba Management Console, Toshiba utilities and drivers, WinDVD™ 2000	On-line user manual, Toshiba Management Console, Toshiba utilities and drivers
Bundled hardware		AC	adapter		AC adap	oter, external USB diskette drive, Slim SelectBay w	eight saver	AC adapter, Slim SelectBay weight saver	AC adapter, high-capacity second battery pack	AC adapter, Slim SelectBay weight saver	AC adapter, Tablet Pen
Special features	BIOS password, built-in modem/LAN (by screw), HDD password on request, main hard disk (by screw), main memory (by screw), slot for Kensington Cable Lock, system password security, user password			BIOS password, HDD password on request, keyboard lock, main memory (by screw), optional fingerprint security on BIOS level, PC Card lock, SecureSleep TM , set-up utilities, slot for Kensington Cable Lock, system password security, wireless LAN switch			BIOS password, HDD password on request, keyboard lock, main hard disk (by screw), main memory (by screw), optional fingerprint security on BIOS level, SecureSleep ¹⁹⁴ , set-up utilities, shock-absorbing hard disk drive bump, slot for Kensington Cable Lock, system password security, Wireless LAN switch	Main hard disk (by screw), keyboard lock, main memory (by screw), BIOS password, set-up utilities, HDD password on request, SecureSleep™, slot for Kensington cable lock, wireless LAN switch, system password security, optional fingerprint security on BIOS level, shock-absorbing hard disk drive bump, user password, build-in modem/LAN by screw	optional fingerprint security on BIOS level, SecureSleep™, set-up utilities, shock-absorbing hard disk drive bump, slot for Kensington	BIOS password, built-in modem/LAN (by screw), HDD password on request, keyboard lock, main hard disk (by screw), main memory (by screw), SecureSleep ^{1st} , slot for Kensington Cable Lock, supervisor password, system password security, user password, wireless LAN switch	
Physical dimensions		W x L x H: 327.6 x 286.6 x	42.8/45.5 mm, weight: 3.4 kg		W x L x H: 330 x	289 x 34.8/37.1 mm, weight: 2.7 – 2.9 kg (14.1") or	2.9 – 3.1 kg (15.0")	W x L x H: 310 x 269 x 32/37 mm, weight: 2.2 – 2.5 kg	(W x D x H) 289 x 229 x 14.9/19.1 mm, weight 1.19 kg	W x L x H: 270 x 248 x 31/34 mm, weight: 1.7 – 1.9 kg	W x L x H: 295 x 234 x 29.9/32.8 mm, weight: 1.85 kg
Warranty		1-year pick-up	& return warranty			1-year pick-up & return warranty		3-year international warranty	3-year international warranty	3-year international warranty	3-year international warranty
Options	128 MB memory module, 256 MB memory module, 512 MB memory module, universal AC adapter (75 W), battery pack, battery charger, Min-PCI Wireless LAN module kit (dealer upgradable), Bluetooth PC card, Wireless LAN Access Point, 5 GB PC Card HDD	128 MB memory module, 256 MB memory module 512 MB memory module, universal AC adapter (75 W), battery pack, battery charger, Mini-PCI Wireless LAN module kit (dealer upgradeable), Bluetooth PC card, Wireless LAN Access Point, 5 GB PC Card HDD	universal AC adapter (75 W), battery pack, bat	nory module, 512 MB memory module, tery charger, Mini-PCI Wireless LAN module kit eless LAN Access Point, 5 GB PC Card HDD	Mini-PCI Wireless LAN module kit (dealer upgrad	ersal AC adapter, battery charger, back-up battery reable), Bluetooth™ module kit (dealer upgradeable) 5 GB PC Card HDD, USB diskette drive D-RW/DVD-ROM drive, secondary battery pack, ha Advanced Port Replicator), Bluetooth™ PC card, Wireless LAN Access Point,	128, 256 and 512 MB memory modules, universal AC adapter, battery charger, back-up battery pack, monitor stand, Fingerprint PC Card Reader, Bluetooth™ module kit (dealer upgradeable), Bluetooth™ PC Card, Wireless LAN Access Point, 5 GB PC Card HDD, USB diskette diversion of the Card HDD, USB diskette Wireld CD-ROM drive, DVD-ROM drive, CD-RW drive, CD-RW/DVD-ROM drive, secondary battery pack, hard disk drive adapter, hard disk drives Advanced Port Replicator	256 MB memory module, universal AC adapter, battery charger, back-up battery pack, second high-capacity battery pack, Fingerprint PC Card Reader, Wireless LAN Access Point, Bluetooth™ PC Card, 2 GB PC Card HDD, mobile CD-ROM drive kit, mobile CD-RWDVD-ROM drive kit, mobile CD-RWDVD-ROM drive kit, USB diskette drive Slim Port Replicator	128, 256 and 512 MB memory modules, universal AC adapter, battery charger, back-up battery pack, monitor stand, Fingerprint PC Card Reader, Wireless LAN Access Point, 5 GB PC Card HDD, USB diskette drive CD-ROM drive, DVD-ROM drive, Secondary battery pack, hard disk drive adapter, hard disk drives Advanced Port Replicator	128 MB memory module, 256 MB memory module, 512 MB memory module, universal AC adapter (45 W), universal AC adapter (75 W), back-up battery pack, battery charger, USB diskette drive, tablet pen, mobile DVD-ROM drive kit

¹ CPU performance may vary from specifications under certain conditions, your computer may automatically shut down as a normal protective measure. To avoid risk of lost data, please make periodic back-up configuration. Under some conditions, your computer may automatically shut down as a normal protective measure. To avoid risk of lost data, please make periodic back-up configuration. Under some conditions, your computer may automatically shut down as a normal protective measure. To avoid risk of lost data, please make periodic back-up configuration. Under some conditions, your computer may automatically shut down as a normal protective measure. To avoid risk of lost data, please make periodic back-up configuration. Under some conditions, your computer may automatically shut down as a normal protective measure. To avoid risk of lost data, please make periodic back-up configuration. Under some conditions, your computer may automatically shut down as a normal protective measure. To avoid risk of lost data, please make periodic back-up configuration. Under some conditions, your computer may automatically shut down as a normal protective measure. To avoid risk of lost data, please make periodic back-up configuration. Under some conditions, your computer may automatically shut down as a normal protective measure. To avoid risk of lost data, please make periodic back-up configuration. Under some conditions, your computer may automatically shut down as a normal protective measure. To avoid risk of lost data, please make periodic back-up configuration. Under some conditions, your computer may automatically shut down as a normal protective measure. To avoid risk of lost data, please make periodic back-up configuration. Under some conditions, your computer may automatically shut down as a normal protective measure. To avoid risk of lost data, please make periodic back-up configuration. Under some conditions, your computer may also a normal protective measure. To avoid risk of lost data, please make periodic back-up con

TOSHIBA











Model	Satellite Pro M10 Centrino/1.3 GHz/14.1"/ 40 GB/256 MB/DVD-ROM/LANWIFI/I.LINK	Satellite Pro M10 Centrino/1.6 GHz/15.0"/ 60 GB/256 MB/CD-RW-DVD-ROM/LAN/WIFI/BT/i.LINK	Tecra S1 Centrino/1.3 GHz/14.1*/ 30 GB/256 MB/DVD-ROM/LAN/Wi-Fi	Tecra S1 Centrino/1.6 GHz/15.0"/ 40 GB/256 MB/CD-RW-DVD-ROM/LAN/Wi-Fi	Tecra M1 Centrino/1.6 GHz/14.1*/ 60 GB/512 MB/CD-RW-DVD-ROM/LAN/Wi-Fi/i.LINK	Portégé R100 Centrino/ULV 900 MHz/12.1" TFT/ 40 GB/256 MB/LAN/Wi-Fi
Technology	Intel® Centrino™ mobile technology including Intel® Pentium® M processor (1.30 GHz®, 400 MHz Front Side Bus, 1 MB Znd level cache), Intel® PRO/Wireless 2100 network connection and Intel® 855PM chipset	Intel® Centrino™ mobile technology including Intel® Pentium® M processor (1.60 GHz®, 400 MHz Front Side Bus, 1 MB 2nd level cache), Intel® PROWireless 2100 network connection and Intel® 855PM chipset	Intel® Centrino™ mobile technology including Intel® Pentium® M processor (1.30 GHz®, 400 MHz Front Side Bus, 1 MB 2nd level cache), Intel® PROWireless 2100 network connection and Intel® 855PM chipset	Intel [®] Centrino™ mobile technology including Intel [®] Pentium* M processor (1.60 GHz³, 400 MHz Front Side Bus, 1 MB 2nd level cache), Intel [®] PRO/Wireless 2100 network connection and Intel [®] 855PM chipset	Intel® Centrino™ mobile technology including Intel® Pentium® M processor (1.60 GHz®, 400 MHz Front Side Bus, 1 MB 2nd level cache), Intel® PRO/Wireless 2100 network connection and Intel® 855PM chipset	Intel® Centrino™ mobile technology including Ultra Low Voltage Intel® Pentium® M processor (900 MHz®, 400 MHz Front Side Bus, 1 MB 2nd level cache), Intel® PRO/Wireless 2100 network connection and Intel® 855PM chipset
Display	14.1" TFT colour display	15.0" Super Fine screen TFT colour display	14.1" TFT colour display	15.0" TFT colour display	14.1" TFT colour display	12.1" TFT polysilicon active matrix colour display
Internal video mode	Maximum number of colours: 16.7 million, resolution: 1,024 x 768	Maximum number of colours: 16.7 million, resolution: 1,600 x 1,200	Maximum number of colours: 16	5.7 million, resolution: 1,024 x 768	Maximum number of colours: 16.7 million, resolution: 1,024 x 768	Maximum number of colours: 16.7 million, resolution: 1,024 x 768
Hard disk	40 GB ^a S.M.A.R.T.	60 GB ²⁾ (5,400 rpm) S.M.A.R.T.	30 GB ² , S.M.A.R.T.	40 GB ^a (5,400 rpm), S.M.A.R.T.	60 GB ² (5,400 rpm) S.M.A.R.T.	20–40 GB ² , S.M.A.R.T.
System memory	256 MB, maximum expandability:	2,048 MB, technology: DDR RAM	256 MB, maximum expandability:	: 1,024 MB, technology: DDR RAM	512 MB, maximum expandability: 2,048 MB, technology: DDR RAM	256 MB, maximum expandability: 1,280 MB, technology: DDR RAM
CD-ROM, DVD-ROM, CD-RW/DVD-ROM	Slim SelectBay DVD-ROM drive, maximum speed: 8-speed DVD-ROM	Slim SelectBay CD-RW/DVD-ROM drive, maximum speed: 24-speed CD-ROM, 24-speed CD-R, 10-speed CD-RW, 8-speed DVD	Slim SelectBay DVD-ROM drive, maximum speed: 8-speed DVD-ROM	Slim SelectBay CD-RW/DVD-ROM drive, maximum speed: 24-speed CD-ROM, 24-speed CD-R, 10-speed CD-RW, 8-speed DVD	Slim SelectBay CD-RW/DVD-ROM drive, maximum speed: 24-speed CD-ROM, 24-speed CD-R, 10-speed CD-RW, 8-speed DVD	-
Diskette drive	External USB,	3.5", 1.44 MB		_	-	-
Graphics adapter	NVIDIA® GeForce4™ 420 Go, 32 MB DDF	R Video RAM, BitBIT: 256 bit, 4 x AGP bus	ATI MOBILITY™ RADEON™ 9000, i	32 MB DDR Video RAM, 4x AGP bus	Trident XP4m32, 32 MB DDR Video RAM, 4 x AGP bus	Trident XP4m32, 32 MB DDR Video RAM, 4 x AGP bus
Max. external video modes	Max. colours: 16.7 million, max. resolution non-interlaced resolution with I	max. refresh rate: 100 Hz, : 2,048 x 1,536, nax. refresh rate: 1,600 x 1,200	max. resolution	, max. refresh rate: 100 Hz, n: 2,048 x 1,536, max. refresh rate: 1,280 x 1,024	Max. colours: 16.7 million, max. refresh rate: 100 Hz, max. resolution: 2,048 x 1,536, non-interlaced resolution with max. refresh rate: 1,280 x 1,024	Max. colours: 16.7 million, max. refresh rate: 100 Hz, max. resolution: 2,048 x 1,536, non-interlaced resolution with max. refresh rate: 1,280 x 1,024
Keyboard	86 keys, 8 cursor keys, inlaid numeric keyp: Toshiba console button, Toshiba	ıd, 10 Hot Keys, EURO key, Windows® keys, nternet button, Toshiba TV button	86 keys, 8 cursor keys, inlaid numeric keyp	ad, 11 Hot Keys, EURO key, Windows ^a keys	86 keys, 8 cursor keys, inlaid numeric keypad, 11 Hot Keys, EURO key, Windows® keys, Toshiba console button, Toshiba presentation button, brightness sensor	85 keys, 8 cursor keys, inlaid numeric keypad, 10 Hot Keys, EURO key, Windows [®] keys, Toshiba console button, presentation button
Pointing device	Toshiba Dual Pointing Device consists of	integrated AccuPoint™ II and Touch Pad	Toshiba Dual Pointing Device consists of	f integrated AccuPoint™ II and Touch Pad	Toshiba Dual Pointing Device consists of integrated AccuPoint™ II and Touch Pad	Touch Pad
Wired communication	10/100 Base-TX Ethernet LAN, 56 Kbps data (V.90)	and 14.4 Kbps fax (V.17) international V.90 modem	10/100 Base-TX Ethernet LAN, 56 Kbps data (V.90) and 14.4 Kbps fax (V.17) international V.90 modem	10/100/1000 Base-TX Ethernet LAN, 56 Kbps data (V.90); 14.4 Kbps fax (V.17) international V.90 modem	10/100 Base-TX Ethernet LAN, 56 Kbps data (V.90); 14.4 Kbps fax (V.17) international V.90 modem, V.92 ready
Wireless communication	Bluetooth™ upgradeable, Wireless LAN (802.11b network support integrated, dul band (802.11d network support ready, Wi-Fi™ compliant), Fast InfraRed (FiR compliant)	Bluetooth™, Wireless LAN (802.11b network support integrated, dual band (802.11a/b network support ready, Wi-Fi™ compliant), Fast InfraRed (FIR compliant)	dual band (802.11a/b) network s	N (802.11b network support integrated, support ready, Wi-F™ compliant), (FIR compliant)	Bluetooth™ upgradeable, Wireless LAN (802.11b network support integrated, dual band (802.11a/b) network support ready, Wi-Fi™ compliant), Fast InfraRed (FIR compliant)	Wireless LAN (802.11b network support integrated, dual band (802.11a/b) network support ready, Wi-Fi™ compliant), Fast InfraRed (FIR compliant)
Sound system	Analogue devices, 16-bit stereo, built-in stereo speakers (Harman Kardon), build-in microphone, volume dial			/indows Sound System V2.0 compatible, Id-in microphone, volume dial	Analogue devices, 16-bit stereo, built-in stereo speakers, built-in microphone	Analogue devices, 16-bit stereo, built-in speaker, build-in microphone
BIOS	ACPI: 1.0b, system n	anagement BIOS: 2.3	ACPI: 1.0b, system n	nanagement BIOS: 2.3	ACPI: 1.0b, system management BIOS: 2.3	ACPI: 1.0b, system management BIOS: 2.3
Interfaces	DC-in, expansion bus connector, ex Fast InfraRed (FIR), headphone, parall TV-out (NTSC/PAL; RCA connecto	el (ECP), RJ-11, RJ-45, SD™ card slot,	Fast InfraRed (FIR), headphone, parallel (ECI	xternal microphone, external monitor, P), PS/2 TM mouse or keyboard, RJ-11, RJ-45, al, TV-out (NTSC/PAL)	DC-in, expansion bus connector, external microphone, external monitor, Fast InfraRed (FIR), headphone, i.LINK* (IEEE 1394), parallel (ECP), RJ-11, RJ-45, SD™ card slot, serial, TV-out (s-video), 3 x USB 2.0	DC-in, expansion bus connector, external microphone, external monitor, headphone, RJ-11, RJ-45, SD™ card slot, 2 x USB 2.0
Expansion	2 x PC Card Type II or 1 x PC Card Type III, co 2 x memory slot	nnects to Advanced Port Replicator II (optional), s (1 to configure)	2 x PC Card Type II or 1 x PC Card Type III, co 2 x memory slot	nnects to Advanced Port Replicator II (optional), ts (1 to configure)	2 x PC Card Type II or 1 x PC Card Type III, connects to Advanced Port Replicator II (optional), 2 x memory slots (1 to configure)	1 x PC Card Type II, connects to Slim Port Replicator (optional), 1 x memory slot (1 to configure)
AC adapter	Autosensing AC adapter (10	0/240 V) for worldwide usage	Autosensing AC adapter (10	0/240 V) for worldwide usage	Autosensing AC adapter (100/240 V) for worldwide usage	Autosensing AC adapter (100/240 V) for worldwide usage
Battery	Technology: lithium-ion, maximum life: BWS Battery Mark: up to 6.0 hours [®] , with optional 2nd battery up to 9.7 hours [®] Mobile Mark: up to 5.8 hours [®] , with optional 2nd battery up to 9.1 hours [®]	Technology: lithium-ion, maximum life: BWS Battery Mark: up to 5.3 hours ^a , with optional 2nd battery up to 8.7 hours ^a Mobile Mark: up to 5.1 hours ^a , with optional 2nd battery up to 8.2 hours ^a	BWS Battery Mar with optional 2nd ba Mobile Mark: u	n-ion, maximum life: k: up to 5.3 hours ^a , ttery up to 7.8 hours ^a pp to 5.4 hours ^a , ttery up to 8.5 hours ^a	Technology: lithium-ion, maximum life: BWS Battery Mark: up to 6.8 hours ^a , with optional 2nd battery up to 10.9 hours ^a Mobile Mark: up to 6.2 hours ^a , with optional 2nd battery up to 10.2 hours ^a	Technology: lithium-ion polymer, maximum life: BWS Battery Mark: up to 2.1 hours ¹¹ , with bundled high-capacity 2nd battery up to 6.8 hours ¹¹ Mobile Mark: up to 2.0 hours ¹² , with optional 2nd battery up to 6.4 hours ¹³
Operating system	Windows® XF	Professional	Windows® XI	P Professional	Windows® XP Professional	Windows® XP Professional
Bundled software	Bluetooth™ Service Center, on-line user and r Toshiba utilities and drivers, WinDVD™ 2000, Dr	nodem manual, Toshiba Management Console, ag'n Drop CD, ConfigFree™, Connectivity Doctor	Bluetooth™ Service Center, on-line user and modern manual, Toshiba Management Console, Toshiba utilities and drivers, WinDVD™ 2000, ConfigFree™, Connectivity Doctor	Bluetooth™ Service Center, on-line user and modem manual, Toshiba Management Console, Toshiba utilities and drivers, WinDVD™ 2000, Drag'n Drop CD, ConfigFree™, Connectivity Doctor	Bluetooth™ Service Center, Drag'n Drop CD, on-line user and modern manual, Toshiba Minagement Console, Toshiba utilities and drivers, WinDVD™ 2000, ConfigFree™, Connectivity Doctor	On-line user and modem manual, Toshiba Management Console, Toshiba utilities and drivers, ConfigFree™, Connectivity Doctor
Bundled hardware	AC adapter, external USB diskette	drive, Slim SelectBay weight saver	AC a	dapter	AC adapter, Slim SelectBay weight saver	AC adapter, high capacity 2nd battery pack
Special features	SM BIOS update, common docking and options with other Toshiba notebooks, BIOS password, HDD password on request, keyboard lock, main memory (by screw), PC Card lock, SecureSleep™, set-up utilities, slot for Kensington Cable Lock, system password security, Wireless LAN switch, Toshiba Enhanced SpeedStep		SM BIOS update, common docking and options with other Toshiba notebooks, BIOS password, HDD password on request, keyboard lock, main memory (by screw), PC Card lock, set-up utility, slot for Kensington Cable Lock, system password security, Wireless LAN switch, Toshiba Enhanced SpeedStep		SM BIOS update, common docking and options with other Toshiba notebooks, BIOS password, HDD password on request, keyboard lock, main memory (by screw), PC Card lock, set-up utilities, slot for Kersington Cable Lock, system password security, Wireless LAN switch, Toshiba Enhanced SpeedStep	SM BIOS update, BIOS password, system password security, HDD password on request, keyboard lock, main memory (by screw), shock-absorbing hard disk drive bump, slot for Kensington Cable Lock, Wireless LAN switch, Toshiba Enhanced SpeedStep
Physical dimensions	W x L x H: 334 x 293 x 35.8/41.4 mm, weight: 2.8 kg	W x L x H: 334 x 293 x 35.8/41.4 mm, weight: 3.3 kg	W x L x H: 327 x 287 x 33.1/34.1 mm, weight: 2.9 kg	W x L x H: 327 x 287 x 33.1/34.1 mm, weight: 3.0 kg	W x L x H: 312 x 274 x 36.5/39.8 mm, weight: 2.8 kg	W x L x H: 286 x 229 x 14.9/19.8 mm, weight: 1.09 kg
Warranty	1-year pick	-up & return	3-year interna	tional warranty	3-year international warranty	3-year international warranty
Options	battery pack (9-cell), battery charger, Slim SelectBa 60 GB HDD kit, 80 GB HDD kit, Slim SelectBay HDD ad: Slim SelectBay DVD drive, Slim SelectBay CD-P/F Slim SelectBay DVD Multi Drive, Toshiba StyleBay	W drive, Slim SelectBay CD-RW/DVD-ROM drive,	battery pack (9-cell), Slim SelectBay 2nd battery pa 80 GB HDD kit, Slim SelectBay HDD adapter, U Slim SelectBay DVD drive, Slim SelectBay CD-R/I	nemory kit, universal AC adapter, battery pack (6-cell), ack, 30 GB HDD kit, 40 GB HDD kit, 58 diskette drive, Slim SelectBay CD-ROM drive, RIW drive, Slim SelectBay CD-RW/DVD-ROM drive, ve, Advanced Port Replicator II	128 MB memory kit, 256 MB memory kit, universal AC adapter, battery pack (6-cell), battery pack (9-cell), Slim SelectBay 2nd battery pack, battery charger, 30 GB HDD kit, 40 GB HDD kit, 40 GB HDD kit, 40 GB HDD kit, 80 GB HDD kit, 80 GB HDD kit, 80 GB HDD kit, 80 GB HDD kit, 90 SelectBay HDD adapter, USB diskette drive, Slim SelectBay CD-ROM drive, Slim SelectBay DD Mit Drive, Slim SelectBay DD Mit Drive, Slim SelectBay CD-MW DVD-ROM drive, Slim SelectBay DD Mitti Drive, Advanced Port Replicator II, Bluetooth™ module kit	128 MB memory kit, 256 MB memory kit, 512 MB memory kit, 1,024 MB memory kit, AC adapter, 512 MB memory kit, AC adapter, battery pack, 6-eil), high capacity 2nd battery pack, battery charger, USB diskette drive, External slimiline DVD-ROM drive, Slim Port Replicator

TOSHIBA











				(0.ME)			
Model	Pocket PC e330	Pocket PC e350	Pocket PC e740	Pocket PC e740 BT	Pocket PC e740 WiFi	Pocket PC e750 WiFi	
Processor	Intel® PAX 250 Processor, 300 MHz ⁿ	Intel® PXA 255 processor, 300 MHz ⁿ	Ir	ntel® PAX 250 Processor, 400 MI	Hz ¹⁾	Intel® PXA 255 processor, 400 MHz®	
Display	3.5" reflective TFT colour display	3.5" transreflective TFT colour display		3.5" reflective TFT colour displa	ıy	3.8" transreflective TFT colour display	
Internal video mode	Max. number of colours: 65,536, resolution: 240 x 320	Maximum number of colours: 65,536, resolution: 240 x 320	Max. numb	Maximum number of colours: 65,536, resolution: 240 x 320			
System memory	64 MB SDRAM, 32 MB Flash ROM	64 MB SDRAM, 16 MB Flash ROM	6	64 MB SDRAM, 32 MB Flash RC	M	64 MB SDRAM, 32 MB Flash ROM, 32 MB NAND	
Graphics adapter	-	-		-		ATI IMAGEON™ 100	
Pointing device	Touch screen for stylus or fingertip	Touch screen for stylus or fingertip	1	Touch screen for stylus or finger	tip	Touch screen for stylus or fingertip	
Wireless communication	InfraRed (IrDA)	InfraRed (IrDA)	InfraRed (IrDA)	Bluetooth™, InfraRed (IrDA)	Wireless LAN (802.11b network support, Wi-Fi™ compliant), InfraRed (IrDA)	Wireless LAN (802.11b network support, Wi-Fi TM compliant), InfraRed (IrDA)	
Sound system	16-bit stereo, built-in speaker, microphone	16-bit stereo, built-in speaker, microphone	16-b	it stereo, built-in speaker, micro	phone	16-bit stereo, built-in speaker, microphone	
Interfaces	Built-in microphone, cradle connector, DC-in, headphone, InfraRed (IrDA), SD TM card slot (supports SD TM memory card, SD TM (O card, MultiMedia card), USB host via optional cable, USB client via cradle connection, voice recorder	Built-in microphone, built-in speaker, cradle connector, DC-in, headpho- ne (stereo), InfraRed (IrDA), SD™ Card slot (supports SD™ memory card, SD™ 10 card, MultiMedia card), USB host via optional cable, USB client via cradle connection, voice recorder	Built-in microphone, built headphone (stereo), Infr SD™ IO card, M	Built-in microphone, built-in speaker, cradle connector, DC-in, external microphone, headphone (stereo), InfraRed (IrDA), SD™ card slot (supports SD™ memory card, SD™ IO card, MultiMedia card), USB client via cradle connection, voice recorder, CF™ II card slot			
AC adapter	Autosensing AC adapter (100/240 V) for worldwide usage	Autosensing AC adapter (100/240 V) for worldwide usage	Autosensing	Autosensing AC adapter (100/240 V) for worldwide usage			
Battery	Technology: lithium-ion	Technology: lithium-ion	Technology: e) backup b	Technology: exchangeable advanced lithium-ion main battery, backup battery, optional high-capacity battery pack			
Operating system	Microsoft® Pocket PC 2002	Microsoft® Pocket PC 2002 Professional		Microsoft® Pocket PC 2002			
Bundled software	Pocket Word, Pocket Excel, Pocket Internet Explorer, Pocket Outlook, Inbox, Windows Media Player 8, application launcher (Home), Back up utility, Microsoft ActiveSync 3.5, Microsoft Outlook 2000	Adobe* Acrobat Reader* for Pocket PC, application launcher (home), back-up utility, backlight management tool, calculator, Microsoft* Active Syne* 3.5, Microsoft* Cuttook 2000, Pocket Excel, Pocket Internet Explorer, Inbox, Microsoft Windows* Media* Player 8 for Pocket PC, Pocket Outlook*, Pocket Word, power management tool, Solitare, system information tool	Windows N	Pocket Word, Pocket Excel, Pocket Internet Explorer, Pocket Outlook, Inbox, Windows Media Player 8, application launcher (Home), Back up utility, Microsoft ActiveSync 3.5, Microsoft Outlook 2000			
Bundled hardware	AC adapter, Quick start guide, soft case, stylus, USB cradle, user manual	AC adapter, soft case, stylus, USB cradle, Quick Start guide, user manual	AC ada	apter, Quick start guide, soft cas USB cradle, user manual	e, stylus,	AC adapter, Quick start guide, soft case, stylus, USB cradle, user manual	
Physical dimensions	W x L x H: 80 x 125 x 12.4 mm, weight: 147 g	W x L x H: 80 x 125 x 12.4 mm, weight: 149 g	W x L x H: 80 x 125 x 16 mm, weight: 175 g	W x L x H: 80 x 125 x 16 mm, weight: 181 g	W x L x H: 80 x 125 x 16 mm, weight: 185 g	W x L x H: 80 x 125 x 16 mm, weight: 196.5 g	
Warranty	2-year warranty	2-year warranty		2-year warranty		2-year warranty	
Options	Stylus pen (set of 3), AC adapter, SD™ memory card: 16 MB, 32 MB, 64 MB, 128 MB, SD™ Bluebooth™ card, USB client cable, USB cradle, USB host cable, Leather Case Pro, Leather Wallet Pro	Stylus pen (set of 3), AC adapter, SD™ memory card: 16 MB, 32 MB, 64 MB, 126 MB, 50™ Bluebooth™ card, USB client cable, USB cradle, USB host cable, Leather Case Pro, Leather Wallet Pro	AC adapter, SD¹ CompactFlash™ memo CompactFlash¹	igh-capacity battery pack, batter ™ memory card: 16 MB, 32 MB yry card: 256 MB, 512 MB, 16 CBM GPRS card, USB client cable, Pack, USB cradle, Leather Case	, 64 MB, 128 MB, I, SD™ Bluetooth™ card, USB host cable,	Stylus pen (set of 3), high-capacity battery pack, battery pack, battery charger, AC adapter, SDI ^M memory card: 16 MB, 32 MB, 64 MB, 128 MB, CompactFlash ^M memory card: 256 MB, 512 MB, 16 MB	

TEG March 2003, Art. No. RBNB 03/03NL/BE. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. All trademarks are acknowledged. Product design specifications and colours are subject to change without notice and may vary from those shown. Errors and omissions excepted.

For further information on the

Toshiba range of mobile solutions contact

your nearest Toshiba Authorised Reseller.

You can also visit the Toshiba web sites: www.computers.toshiba.nl www.computers.toshiba.be

or call us at: (NL) 0800-TOSHIBA (numeric 0800-8674422) (BE) 00 32 (0) 2/7158700

TOSHIBA INFORMATION SYSTEMS BENELUX Rivium Boulevard 41 2909 LK Capelle a/d IJssel The Netherlands Infoline: 0800-TOSHIBA (numeric 0800-8674422) Fax: 0031 (0) 10 2882 390 Internet: www.computers.toshiba.nl

TOSHIBA INFORMATION SYSTEMS BELGIUM Excelsiorlaan 40 1930 Zaventem Belgium Phone: 00 32 (0) 2/7158700 Fax: 00 32 (0) 2/7253030 Internet: www.computers.toshiba.be