

Protect. Manage.

RUGGED AND RELIABLE FOR THE TOUGHEST JOBS. TOUGHBOOK CF-30

Intel® Centrino® 2 with vPro™ technology Genuine Windows Vista® Business or Genuine Windows® XP Professional Vibration and shock resistant (MIL-STD 810F) Water and dust resistant (IP54, MIL-STD 810F) Long battery life of up to 9 hours



Extremely bright 13.3" LCD with Touchscreen (up to 1000cd/m²)

Firewire (IEEE1394a), USB 2.0 and serial port

Bluetooth™ and WLAN integrated

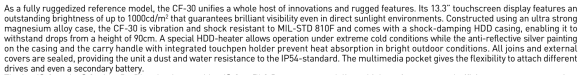
3G Broadband optional (UMTS/HSPA with Gobi-Chip)



TOUGHBOOK

Information at www.toughbook.eu

Panasonic recommends Windows Vista® Business.





drives and even a secondary battery. The Intel® Centrino® 2 with vPro™ technology and Intel® Core™ 2 Duo processor delivers high performance and efficient energy consumption. Embedded WLAN and optional 3G Mobile Broadband capabilities enable wireless data transfer for business communication. The high-power main battery plus an optional second battery allow for a running time of up to 12.5 hours.

21 - 1 (Intel [®] Centrino [®] 2 with vPro™ technolo	qy
Mobile Computing Platform OS		Ď (1.6GHz, 6MB L2 cache, 1066MHz FSB)
	– Mobile Intel® GS45 Express Chipset	
		etwork Connection (supporting 802.11a/b/g/n draft 2.0 compliant)
	Genuine Windows Vista® Business Serv	
	Genuine Windows [®] XP Professional Ser	vice Pack 2
RAM	2GB DDR2 SDRAM (max. 4GB) Intel® Graphics Memory Control Hub; UMA (2GB RAM: Win XP: max. 1024MB; Win Vista: max. 797MB)	
Graphic Chip		
Storage LCD		ock resistant – withstands 90cm drop); SSD (max. 32GB – project driven)
_CD	13.3" sunlight-viewable XGA Active Matrix (TFT) colour LCD with touchscreen (up to 1000cd/m²) 1024 x 768 pixels (XGA); 16 million colours; Concealed Mode	
Cabinet	Full magnesium alloy with integrated o	
Bluetooth™	Version 2.0 + EDR (class 1); slide on/of	f switch
WLAN	IEEE 802.11a/b/g/n draft 2.0 compliant	[max_54Mbns]: slide on/off switch
LAN	IEEE 802.3 10 Base-T, IEEE 802.3u 100 Base-TX, IEEE 802.3ab 1000 Base-T	
Modem	Data: 56kbps (V.92), FAX: 14.4kbps	
Sound	Supporting Intel [®] High Definition Audio	Subsystem
		trol of sound volume (FN + F5/F6 keys), monaural speaker
nput Devices	Touchscreen, Touchpad and Keyboard	
Interfaces	Serial (16550A compatible):	D-sub, 9-pin
	External display (VGA port):	Mini D-sub, 15-pin
	Headphone:	Mini-jack, 3.5 DIA
	Microphone:	Mini-jack, 3.5 DIA, stereo
	DC In:	Jack
	USB 2.0:	3x 4-pin
	Modem:	RJ-11
	LAN:	RJ-45
	Firewire (IEEE1394a):	1x 4-pin
	External Antenna:	2x (Dedicated 50Ω coaxial connector)
	Port Replicator:	80-pin
Expansion Slots	PC Card:	1x Type I or 1x Type II (3.3V: 400mA, 5V: 400mA)
	Express Card: SD/SDHC Memory Card:	1x ExpressCard/34 or ExpressCard/54 1x
	Optional RAM Module:	1x SO-DIMM (200-pin, 1.8V, DDR2 SDRAM, PC2-5300 Compliant)
Power	AC Adapter:	Input: 100 ~ 240V AC, 50Hz/60Hz; Output: 15.6V DC, 5.0A
i ower	Battery:	Li-ion (10.65V, 8.55Ah)
	Battery Life (Mobile Mark™ 2007,	Approx. 12.5 hours (Main Battery + 2nd Battery),
	60cd/m², Vista Model):	approx. 9 hours (Main Battery)
	Charging time (main battery pack):	Power off: approx. 5 hours; Power on: approx. 8.5 hours
	Charding time than battery backi:	
	Power Consumption:	
Power Management		Approx. 50W (maximum when recharging)
Power Management Software	Power Consumption: Standby function, Hibernation function, Adobe Reader, PC Information Viewer, Lo	Approx. 50W (maximum when recharging) ACPI BIOS pupe Utility, Intel® PROSet/Wireless Software*7, Bluetooth™ Stack for Windows®
	Power Consumption: Standby function, Hibernation function, Adobe Reader, PC Information Viewer, Lo by TOSHIBA, Wireless Switch Utility, Ho	Approx. 50W (maximum when recharging) ACPI BIOS pupe Utility, Intel® PROSet/Wireless Software*7, Bluetooth™ Stack for Windows® tkey Settings, Battery Recalibration Utility, Panasonic Hand Writing, Display
	Power Consumption: Standby function, Hibernation function, Adobe Reader, PC Information Viewer, Le by TOSHIBA, Wireless Switch Utility, Ho Rotation Tool, Infineon TPM Professiona	Approx. 50W (maximum when recharging) ACPI BIOS pupe Utility, Intel® PROSet/Wireless Software*7, Bluetooth™ Stack for Windows® tkey Settings, Battery Recalibration Utility, Panasonic Hand Writing, Display I Package, Power Saving Utility, Wireless Connection Disable Utility, Concealed
Software	Power Consumption: Standby function, Hibernation function, Adobe Reader, PC Information Viewer, Le by TOSHIBA, Wireless Switch Utility, Ho Rotation Tool, Infineon TPM Professiona Mode Utility, Setup Utility, Hard Disk Da	Approx. 50W (maximum when recharging) ACPI BIOS pupe Utility, Intel® PROSet/Wireless Software*7, Bluetooth™ Stack for Windows® tkey Settings, Battery Recalibration Utility, Panasonic Hand Writing, Display I Package, Power Saving Utility, Wireless Connection Disable Utility, Concealed ata Erase Utility, PC-Diagnostic Utility
	Power Consumption: Standby function, Hibernation function, Adobe Reader, PC Information Viewer, Lo by TOSHIBA, Wireless Switch Utility, Ho Rotation Tool, Infineon TPM Professiona Mode Utility, Setup Utility, Hard Disk Da TPM (Trusted Platform Module, TCG VI	Approx. 50W (maximum when recharging) ACPI BIOS pupe Utility, Intel® PROSet/Wireless Software*7, Bluetooth™ Stack for Windows® tkey Settings, Battery Recalibration Utility, Panasonic Hand Writing, Display I Package, Power Saving Utility, Wireless Connection Disable Utility, Concealed sta Erase Utility, PC-Diagnostic Utility .2 compliant), Integrated hardware security lock slot,
Software Security Feature	Power Consumption: Standby function, Hibernation function, Adobe Reader, PC Information Viewer, La by TOSHIBA, Wireless Switch Utility, Ho Rotation Tool, Infineon TPM Professiona Mode Utility, Setup Utility, Hard Disk Da TPM [Trusted Platform Module, TCG V1 Password security [supervisor password	Approx. 50W (maximum when recharging) ACPI BIOS oupe Utility, Intel® PROSet/Wireless Software*7, Bluetooth™ Stack for Windows® tkey Settings, Battery Recalibration Utility, Panasonic Hand Writing, Display I Package, Power Saving Utility, Wireless Connection Disable Utility, Concealed ata Erase Utility, PC-Diagnostic Utility .2 compliant), Integrated hardware security lock slot, d, user password, HDD lock)
Software Security Feature Dimensions (WxHxD)	Power Consumption: Standby function, Hibernation function, Adobe Reader, PC Information Viewer, Le by TOSHIBA, Wireless Switch Utility, Ho Rotation Tool, Infineon TPM Professiona Mode Utility, Setup Utility, Hard Disk Dz TPM (Trusted Platform Module, TCG VI Password security [supervisor passwor 302mm x 67.5mm/69.5mm* x 282mm,	Approx. 50W (maximum when recharging) ACPI BIOS bupe Utility, Intel® PROSet/Wireless Software*7, Bluetooth™ Stack for Windows® tkey Settings, Battery Recalibration Utility, Panasonic Hand Writing, Display I Package, Power Saving Utility, Wireless Connection Disable Utility, Concealed ta Erase Utility, PC-Diagnostic Utility .2 compliant), Integrated hardware security lock slot, -d, user password, HDD lock) 11.9" x 2.7"/2.8" x 11.5" (excluding protrusions; * front/back)
Software Security Feature Dimensions (WxHxD) Weight	Power Consumption: Standby function, Hibernation function, Adobe Reader, PC Information Viewer, Le by TOSHIBA, Wireless Switch Utility, Ho Rotation Tool, Infineon TPM Professiona Mode Utility, Setup Utility, Hard Disk Da TPM [Trusted Platform Module, TCG VI Password security [supervisor passwor 302mm x 67.5mm/69.5mm* x 282mm, 3.8kg / 8.4lb [including battery and cari	Approx. 50W (maximum when recharging) ACPI BIOS pupe Utility, Intel® PROSet/Wireless Software*7, Bluetooth™ Stack for Windows® tkey Settings, Battery Recalibration Utility, Panasonic Hand Writing, Display I Package, Power Saving Utility, Wireless Connection Disable Utility, Concealed ata Erase Utility, PC-Diagnostic Utility .2 compliant], Integrated hardware security lock slot, rd, user password, HDD lock] 11.9" x 2.7"/2.8" x 11.5" (excluding protrusions; * front/back] ry handle – excluding dummy cards and dummy pack]
Software Security Feature Dimensions (WxHxD)	Power Consumption: Standby function, Hibernation function, Adobe Reader, PC Information Viewer, Lo by TOSHIBA, Wireless Switch Utility, Ho Rotation Tool, Infineon TPM Professiona Mode Utility, Setup Utility, Hard Disk Da TPM [Trusted Platform Module, TCG V1 Password security [supervisor passwor 302mm x 67.5mm/69.5mm* x 282mm, 3.8kg / 8.4lb [including battery and car GPS, Fingerprint Reader, Smart Card Re	Approx. 50W (maximum when recharging) ACPI BIOS pupe Utility, Intel® PROSet/Wireless Software*7, Bluetooth™ Stack for Windows® tkey Settings, Battery Recalibration Utility, Panasonic Hand Writing, Display I Package, Power Saving Utility, Wireless Connection Disable Utility, Concealed ata Erase Utility, PC-Diagnostic Utility .2 compliant), Integrated hardware security lock slot, rd, user password, HDD lock) 11.9" x 2.7"/2.8" x 11.5" (excluding protrusions; * front/back) ry handle – excluding dummy cards and dummy pack) ader, 36 Mobile Broadband (HSPA, up to 7.2Mbps),
Software Security Feature Dimensions (WxHxD) Weight ntegrated Options	Power Consumption: Standby function, Hibernation function, Adobe Reader, PC Information Viewer, Ld by TOSHIBA, Wireless Switch Utility, Ho Rotation Tool, Infineon TPM Professiona Mode Utility, Setup Utility, Hard Disk Da TPM [Trusted Platform Module, TCG V1 Password security [supervisor password 302mm x 67.5mm/69.5mm* x 282mm, 3.8kg / 8.4lb [including battery and car GPS, Fingerprint Reader, Smart Card Re Solid State Disk [max. 32GB – project dri	Approx. 50W (maximum when recharging) ACPI BIOS supe Utility, Intel® PROSet/Wireless Software*7, Bluetooth™ Stack for Windows® tkey Settings, Battery Recalibration Utility, Panasonic Hand Writing, Display I Package, Power Saving Utility, Wireless Connection Disable Utility, Concealed ata Erase Utility, PC-Diagnostic Utility .2 compliant], Integrated hardware security lock slot, rd, user password, HDD lock] 11.9" x 2.7"/2.8" x 11.5" (excluding protrusions; * front/back] ry handle – excluding dummy cards and dummy pack] ader, 3G Mobile Broadband (HSPA, up to 7.2Mbps), ven]
Software Security Feature Dimensions (WxHxD) Weight	Power Consumption: Standby function, Hibernation function, Adobe Reader, PC Information Viewer, Le by TOSHIBA, Wireless Switch Utility, Ho Rotation Tool, Infineon TPM Professiona Mode Utility, Setup Utility, Hard Disk Dz TPM [Trusted Platform Module, TCG VI Password security [supervisor password 302mm x 67.5mm/69.5mm* x 282mm, 3.8kg / 8.4lb [including battery and car GPS, Fingerprint Reader, Smart Card Re Solid State Disk [max. 32GB – project dri AC adapter:	Approx. 50W (maximum when recharging) ACPI BIOS bupe Utility, Intel® PROSet/Wireless Software*7, Bluetooth™ Stack for Windows® tkey Settings, Battery Recalibration Utility, Panasonic Hand Writing, Display I Package, Power Saving Utility, Wireless Connection Disable Utility, Concealed ata Erase Utility, PC-Diagnostic Utility .2 compliant), Integrated hardware security lock slot, rd, user password, HDD lock) 11.9" x 2.7"/2.8" x 11.5" (excluding protrusions; * front/back) ry handle – excluding dummy cards and dummy pack) ader, 3G Mobile Broadband (HSPA, up to 7.2Mbps), ven] CF-AA1653AE, CF-AA1653AG, CF-AA1653AT
Software Security Feature Dimensions (WxHxD) Weight ntegrated Options	Power Consumption: Standby function, Hibernation function, Adobe Reader, PC Information Viewer, Le by TOSHIBA, Wireless Switch Utility, Ho Rotation Tool, Infineon TPM Professiona Mode Utility, Setup Utility, Hard Disk Dz TPM [Trusted Platform Module, TCG VI Password security [supervisor passwor 302mm x 67.5mm/69.5mm* x 282mm, 3.8kg / 8.4lb [including battery and car GPS, Fingerprint Reader, Smart Card Re Solid State Disk [max. 32GB – project dri AC adapter: Battery pack:	Approx. 50W (maximum when recharging) ACPI BIOS bupe Utility, Intel® PROSet/Wireless Software*7, Bluetooth™ Stack for Windows® tkey Settings, Battery Recalibration Utility, Panasonic Hand Writing, Display I Package, Power Saving Utility, Wireless Connection Disable Utility, Concealed ata Erase Utility, PC-Diagnostic Utility .2 compliant), Integrated hardware security lock slot, rd, user password, HDD lock) 11.9" x 2.7"/2.8" x 11.5" (excluding protrusions; * front/back) ry handle – excluding dummy cards and dummy pack) ader, 3G Mobile Broadband [HSPA, up to 7.2Mbps], ven] CF-AA1653AE, CF-AA1653AG, CF-AA1653AT CF-VZSU46U (8550mAH; 10.65V)
Software Security Feature Dimensions (WxHxD) Weight ntegrated Options	Power Consumption: Standby function, Hibernation function, Adobe Reader, PC Information Viewer, Le by TOSHIBA, Wireless Switch Utility, Ho Rotation Tool, Infineon TPM Professiona Mode Utility, Setup Utility, Hard Disk Da TPM [Trusted Platform Module, TCG VI Password security [supervisor passwor 302mm x 67.5mm/69.5mm* x 282mm, 3.8kg / 8.4lb [including battery and cari GPS, Fingerprint Reader, Smart Card Re Solid State Disk [max. 32GB – project dri AC adapter: Battery pack. Battery pack [second Battery]:	Approx. 50W (maximum when recharging) ACPI BIOS pupe Utility, Intel® PROSet/Wireless Software*7, Bluetooth™ Stack for Windows® tkey Settings, Battery Recalibration Utility, Panasonic Hand Writing, Display I Package, Power Saving Utility, Wireless Connection Disable Utility, Concealed ata Erase Utility, PC-Diagnostic Utility .2 compliant], Integrated hardware security lock slot, rd, user password, HDD lock] 11.9" x 2.7"/2.8" x 11.5" (excluding protrusions; * front/back) y handle – excluding dummy cards and dummy pack) ader, 3G Mobile Broadband (HSPA, up to 7.2Mbps), ven] CF-AA1653AE, CF-AA1653AG, CF-AA1653AT CF-VZSU46U [8550mAH; 10.65V] CF-VZSU1430U (for Multimedia Pocket; 3900mAH; 11.1V)
Software Security Feature Dimensions (WxHxD) Weight ntegrated Options	Power Consumption: Standby function, Hibernation function, Adobe Reader, PC Information Viewer, L by TOSHIBA, Wireless Switch Utility, Ho Rotation Tool, Infineon TPM Professiona Mode Utility, Setup Utility, Hard Disk Da TPM [Trusted Platform Module, TCG V1 Password security [supervisor password 302mm x 67.5mm/69.5mm* x 282mm, 3.8kg / 8.4lb [including battery and car GPS, Fingerprint Reader, Smart Card Re Solid State Disk [max. 32GB – project dri AC adapter: Battery pack: Battery pack [second Battery]: Battery charger:	Approx. 50W (maximum when recharging) ACPI BIOS ACPI ACPI BIOS ACPI ACPI BIOS ACPI ACPI BIOS ACPI ACPI ACPI ACPI ACPI ACPI ACPI ACPI
Software Security Feature Dimensions (WxHxD) Weight ntegrated Options	Power Consumption: Standby function, Hibernation function, Adobe Reader, PC Information Viewer, Le by TOSHIBA, Wireless Switch Utility, Ho Rotation Tool, Infineon TPM Professiona Mode Utility, Setup Utility, Hard Disk Da TPM [Trusted Platform Module, TCG VI Password security [supervisor passwor 302mm x 67.5mm/69.5mm* x 282mm, 3.8kg / 8.4lb [including battery and cari GPS, Fingerprint Reader, Smart Card Re Solid State Disk [max. 32GB – project dri AC adapter: Battery pack. Battery pack [second Battery]:	Approx. 50W (maximum when recharging) ACPI BIOS ACPI BIOS pupe Utility, Intel® PROSet/Wireless Software*7, Bluetooth™ Stack for Windows® tkey Settings, Battery Recalibration Utility, Panasonic Hand Writing, Display I Package, Power Saving Utility, Wireless Connection Disable Utility, Concealed ata Erase Utility, PC-Diagnostic Utility .2 compliant), Integrated hardware security lock slot, 'd, user password, HDD lock) 11.9" x 2.7"/2.8" x 11.5" (excluding protrusions; * front/back) 'y handle – excluding dummy cards and dummy pack) ader, 3G Mobile Broadband (HSPA, up to 7.2Mbps), ven] CF-AA1653AE, CF-AA1653AG, CF-AA1653AT CF-VZSU46U [8550mAH; 10.65V] CF-VZSU46U [for Multimedia Pocket; 3900mAH; 11.1V] CF-VABTBIW CF-AAV1601AW (Type A, 60W, 12V/24V),
Software Security Feature Dimensions (WxHxD) Weight ntegrated Options	Power Consumption: Standby function, Hibernation function, Adobe Reader, PC Information Viewer, L by TOSHIBA, Wireless Switch Utility, Ho Rotation Tool, Infineon TPM Professiona Mode Utility, Setup Utility, Hard Disk Da TPM [Trusted Platform Module, TCG V1 Password security [supervisor password 302mm x 67.5mm/69.5mm* x 282mm, 3.8kg / 8.4lb [including battery and car GPS, Fingerprint Reader, Smart Card Re Solid State Disk [max. 32GB – project dri AC adapter: Battery pack: Battery pack [second Battery]: Battery charger:	Approx. 50W (maximum when recharging) ACPI BIOS ACPI BIOS pupe Utility, Intel® PROSet/Wireless Software*7, Bluetooth™ Stack for Windows® tkey Settings, Battery Recalibration Utility, Panasonic Hand Writing, Display I Package, Power Saving Utility, Wireless Connection Disable Utility, Concealed ata Erase Utility, PC-Diagnostic Utility .2 compliant), Integrated hardware security lock slot, 'd, user password, HDD lock) 11.9" x 2.7"/2.8" x 11.5" (excluding protrusions; * front/back) 'y handle – excluding dummy cards and dummy pack) ader, 3G Mobile Broadband (HSPA, up to 7.2Mbps), ven] CF-AA1653AE, CF-AA1653AG, CF-AA1653AT CF-VZSU46U [8550mAH; 10.65V] CF-VZSU46U [8550mAH; 10.65V] CF-VZSU430U [for Multimedia Pocket; 3900mAH; 11.1V] CF-VCBTB1W CF-AAV1601AW [Type A, 60W,12V/24V], CF-LIND8024FD [EIAJ & Type A both 80W, 12-32V]
Software Security Feature Dimensions (WxHxD) Weight ntegrated Options	Power Consumption: Standby function, Hibernation function, Adobe Reader, PC Information Viewer, Le by TOSHIBA, Wireless Switch Utility, Ho Rotation Tool, Infineon TPM Professiona Mode Utility, Setup Utility, Hard Disk Dz TPM (Trusted Platform Module, TCG VI Password security (supervisor passwor 302mm x 67.5mm/69.5mm* x 282mm, 3.8kg / 8.4lb (including battery and car GPS, Fingerprint Reader, Smart Card Re Solid State Disk [max. 32GB – project dri AC adapter: Battery pack: Battery pack (second Battery): Battery charger: Car-Charger:	Approx. 50W (maximum when recharging) ACPI BIOS ACPI BIOS pupe Utility, Intel® PROSet/Wireless Software*7, Bluetooth™ Stack for Windows® tkey Settings, Battery Recalibration Utility, Panasonic Hand Writing, Display I Package, Power Saving Utility, Wireless Connection Disable Utility, Concealed ta Erase Utility, PC-Diagnostic Utility .2 compliant), Integrated hardware security lock slot, rd, user password, HDD lock) 11.9" x 2.7"/2.8" x 11.5" (excluding protrusions; * front/back) ry handle – excluding dummy cards and dummy pack) ader, 3G Mobile Broadband (HSPA, up to 7.2Mbps), ven] CF-AA1653AE, CF-AA1653AG, CF-AA1653AT CF-VZSU46U [8550mAH; 10.65V] CF-VZSU46U [8550mAH; 10.65V] CF-VZSU1430U [for Multimedia Pocket; 3900mAH; 11.1V] CF-VATI601AW (Type A, 60W, 12V/24V],
Software Security Feature Dimensions (WxHxD) Weight ntegrated Options	Power Consumption: Standby function, Hibernation function, Adobe Reader, PC Information Viewer, Le by TOSHIBA, Wireless Switch Utility, Ho Rotation Tool, Infineon TPM Professiona Mode Utility, Setup Utility, Hard Disk Dz TPM [Trusted Platform Module, TCG VI Password security [supervisor passwor 302mm x 67.5mm/69.5mm* x 282mm, 3.8kg / 8.4lb [including battery and carr GPS, Fingerprint Reader, Smart Card Re Solid State Disk [max. 32GB – project dri AC adapter: Battery pack: Battery pack [second Battery]: Battery charger: Car-Mount:	Approx. 50W (maximum when recharging) ACPI BIOS ACPI BIOS pupe Utility, Intel® PROSet/Wireless Software*7, Bluetooth™ Stack for Windows® tkey Settings, Battery Recalibration Utility, Panasonic Hand Writing, Display I Package, Power Saving Utility, Wireless Connection Disable Utility, Concealed ta Erase Utility, PC-Diagnostic Utility .2 compliant), Integrated hardware security lock slot, "d, user password, HDD lock] 11.9" x 2.7"/2.8" x 11.5" (excluding protrusions; * front/back] ry handle – excluding dummy cards and dummy pack] ader, 3G Mobile Broadband [HSPA, up to 7.2Mbps], ven] CF-AA1653AE, CF-AA1653AG, CF-AA1653AT CF-VZSU46U [8550mAH; 10.65V] CF-VZSU1430U (for Multimedia Pocket; 3900mAH; 11.1V] CF-CABTBIW CF-AAV1601AW [Type A, 60W, 12V/24V], CF-LINB8024FD [EIAJ & Type A both 80W, 12-32V] CF-WEB301W
Software Security Feature Dimensions (WxHxD) Weight ntegrated Options	Power Consumption: Standby function, Hibernation function, Adobe Reader, PC Information Viewer, L by TOSHIBA, Wireless Switch Utility, Ho Rotation Tool, Infineon TPM Professiona Mode Utility, Setup Utility, Hard Disk Da TPM [Trusted Platform Module, TCG V1 Password security [supervisor password 302mm x 67.5mm/69.5mm* x 282mm, 3.8kg / 8.4lb [including battery and carl GPS, Fingerprint Reader, Smart Card Re Solid State Disk [max. 32GB – project dri AC adapter: Battery pack: Battery pack: Battery charger: Car-Charger: Car-Mount: Combo Drive Pack:	Approx. 50W (maximum when recharging) ACPI BIOS ACPI ACPI BIOS ACPI ACPI BIOS ACPI ACPI BIOS ACPI ACPI BIOS ACPI ACPI BIOS ACPI ACPI ACPI BIOS ACPI ACPI ACPI ACPI ACPI ACPI ACPI ACPI
Software Security Feature Dimensions (WxHxD) Weight ntegrated Options	Power Consumption: Standby function, Hibernation function, Adobe Reader, PC Information Viewer, Lc by TOSHIBA, Wireless Switch Utility, Ho Rotation Tool, Infineon TPM Professiona Mode Utility, Setup Utility, Hard Disk Dz TPM [Trusted Platform Module, TCG VI Password security [supervisor password 302mm x 67.5mm/69.5mm* x 282mm, 3.8kg / 8.4lb [including battery and car GPS, Fingerprint Reader, Smart Card Re Solid State Disk [max. 32GB – project dri AC adapter: Battery pack: Battery pack: Battery charger: Car-Charger: Car-Charger: Carbarder: DVD Multi Drive Pack: DVD Multi Drive Pack:	Approx. 50W (maximum when recharging) ACPI BIOS ACPI BIOS Dupe Utility, Intel® PROSet/Wireless Software*7, Bluetooth™ Stack for Windows® tkey Settings, Battery Recalibration Utility, Panasonic Hand Writing, Display I Package, Power Saving Utility, Wireless Connection Disable Utility, Concealed ata Erase Utility, PC-Diagnostic Utility .2 compliant), Integrated hardware security lock slot, .d, user password, HDD lock) 11.9" x 2.7"/2.8" x 11.5" (excluding protrusions; * front/back) ry handle – excluding dummy cards and dummy pack) ader, 3G Mobile Broadband (HSPA, up to 7.2Mbps), ven] CF-AA1653AE, CF-AA1653AG, CF-AA1653AT CF-VZSU46U (8550mAH; 10.65V) CF-VZSU46U (8550mAH; 10.65V) CF-VCBTB1W CF-AAV1601AW (Type A, 60W,12V/24V), CF-LINB8024FD (EIAJ & Type A both 80W, 12-32V) CF-WB8301W CF-VDR301U, CF-VDR302U (for Multimedia Pocket) CF-VDM301U, CF-VDM302U (for Multimedia Pocket)
Software Security Feature Dimensions (WxHxD) Weight ntegrated Options	Power Consumption: Standby function, Hibernation function, Adobe Reader, PC Information Viewer, Le by TOSHIBA, Wireless Switch Utility, Ho Rotation Tool, Infineon TPM Professiona Mode Utility, Setup Utility, Hard Disk Dz TPM [Trusted Platform Module, TCG VT Password security [supervisor password 302mm x 67.5mm/69.5mm* x 282mm, 3.8kg / 8.4lb [including battery and carr GPS, Fingerprint Reader, Smart Card Re Solid State Disk [max. 32GB – project dri AC adapter: Battery pack: Battery pack: Battery charger: Car-Charger: Car-Mount: Combo Drive Pack: DVD Multi Drive Pack: FDD [USB]:	Approx. 50W [maximum when recharging] ACPI BIOS ACPI BIOS pupe Utility, Intel® PROSet/Wireless Software*7, Bluetooth™ Stack for Windows® tkey Settings, Battery Recalibration Utility, Panasonic Hand Writing, Display I Package, Power Saving Utility, Wireless Connection Disable Utility, Concealed ta Erase Utility, PC-Diagnostic Utility .2 compliant), Integrated hardware security lock slot, .d, user password, HDD lock) 11.9" x 2.7"/2.8" x 11.5" (excluding protrusions; * front/back) ry handle – excluding dummy cards and dummy pack) ader, 3G Mobile Broadband (HSPA, up to 7.2Mbps], ven] CF-AA1653AE, CF-AA1653AG, CF-AA1653AT CF-VZSU46U (8550mAH; 10.65V) CF-VZSU46U (8550mAH; 10.65V) CF-VZSU430U (for Multimedia Pocket; 3900mAH; 11.1V) CF-VCBTB1W CF-AAV1601AW (Type A, 60W, 12V/24V), CF-LIND8024FD [EIAJ & Type A both 80W, 12-32V] CF-WB301W CF-VDR301U, CF-VDR302U (for Multimedia Pocket) CF-VFDU03U
Software Security Feature Dimensions (WxHxD) Weight ntegrated Options	Power Consumption: Standby function, Hibernation function, Adobe Reader, PC Information Viewer, Le by TOSHIBA, Wireless Switch Utility, Ho Rotation Tool, Infineon TPM Professiona Mode Utility, Setup Utility, Hard Disk Dz TPM (Trusted Platform Module, TCG VI Password security (supervisor password 302mm x 67.5mm/69.5mm* x 282mm, 3.8kg / 8.4lb (including battery and carr GPS, Fingerprint Reader, Smart Card Re Solid State Disk (max. 32GB – project dri AC adapter: Battery pack: Battery pack (second Battery): Battery charger: Car-Charger: Car-Mount: Combo Drive Pack: DVD Multi Drive Pack: Port Replicator:	Approx. 50W [maximum when recharging] ACPI BIOS ACPI BIOS Dupe Utility, Intel® PROSet/Wireless Software*7, Bluetooth™ Stack for Windows® tkey Settings, Battery Recalibration Utility, Panasonic Hand Writing, Display I Package, Power Saving Utility, Wireless Connection Disable Utility, Concealed ta Erase Utility, PC-Diagnostic Utility .2 compliant), Integrated hardware security lock slot, .d, user password, HDD lock] 11.9" x 2.7"/2.8" x 11.5" (excluding protrusions; * front/back] ry handle – excluding dummy cards and dummy pack] ader, 3G Mobile Broadband [HSPA, up to 7.2Mbps], ven] CF-AA1653AE, CF-AA1653AG, CF-AA1653AT CF-VZSU46U [8550mAH; 10.65V] CF-VZSU46U [8550mAH; 10.65V] CF-VASU1430U [for Multimedia Pocket; 3900mAH; 11.1V] CF-CABTBIW CF-AAV1601AW [Type A, 60W,12V/24V], CF-LIND8024FD [EIAJ & Type A both 80W, 12-32V] CF-VDR301U, CF-VDR302U [for Multimedia Pocket] CF-VDM301U, CF-VDM302U [for Multimedia Pocket] CF-VEDU3U CF-VEDU3U CF-VEB272A2W
Software Security Feature Dimensions (WxHxD) Weight ntegrated Options Accessories	Power Consumption: Standby function, Hibernation function, Adobe Reader, PC Information Viewer, Le by TOSHIBA, Wireless Switch Utility, Ho Rotation Tool, Infineon TPM Professiona Mode Utility, Setup Utility, Hard Disk Dz TPM [Trusted Platform Module, TCG VT Password security [supervisor password 302mm x 67.5mm/69.5mm* x 282mm, 3.8kg / 8.4lb [including battery and car GPS, Fingerprint Reader, Smart Card Re Solid State Disk [max. 32GB – project dri AC adapter: Battery pack: Battery pack: Battery charger: Car-Charger: Car-Charger: Car-Charger: Car-Charger: Car-Charger: RAM modules: Water resistance test: Dust resistance test:	Approx. 50W [maximum when recharging] ACPI BIOS ACPI BIOS Dupe Utility, Intel® PROSet/Wireless Software*7, Bluetooth™ Stack for Windows® tkey Settings, Battery Recalibration Utility, Panasonic Hand Writing, Display I Package, Power Saving Utility, Wireless Connection Disable Utility, Concealed ata Erase Utility, PC-Diagnostic Utility .2 compliant), Integrated hardware security lock slot, 'd, user password, HDD lock] 11.9" x 2.7"/2.8" x 11.5" (excluding protrusions; * front/back] 'y handle – excluding dummy cards and dummy pack] ader, 3G Mobile Broadband (HSPA, up to 7.2Mbps], ven] CF-AA1653AE, CF-AA1653AG, CF-AA1653AT CF-VZSU46U [8550mAH; 10.65V] CF-VZSU46U [8550mAH; 10.65V] CF-VCBTB1W CF-AAV1601AW (Type A, 60W,12V/24V], CF-LIND8024FD [EIAJ & Type A both 80W, 12-32V] CF-WB301W CF-VDR301U, CF-VDR302U [for Multimedia Pocket] CF-VBM301U, CF-VDR302U [for Multimedia Pocket] CF-VBM301U, CF-VDM302U [for Multimedia Pocket] CF-VBM301U [foB], CF-WMBA802G [2GB] IEC529 [JIS C0920] IP-X4, MIL-STD 810F 510.4-Level
Software Security Feature Dimensions (WxHxD) Weight ntegrated Options Accessories	Power Consumption: Standby function, Hibernation function, Adobe Reader, PC Information Viewer, Lc by TOSHIBA, Wireless Switch Utility, Ho Rotation Tool, Infineon TPM Professiona Mode Utility, Setup Utility, Hard Disk Da TPM [Trusted Platform Module, TCG V1 Password security [supervisor password 302mm x 67.5mm/69.5mm* x 282mm, 3.8kg / 8.4lb [including battery and car GPS, Fingerprint Reader, Smart Card Re Solid State Disk [max. 32GB – project dri AC adapter: Battery pack: Battery pack [second Battery]: Battery charger: Car-Charger: Car-Mount: Combo Drive Pack: DVD Multi Drive Pack: FDD [USB]: Port Replicator: RAM modules: Water resistance test:	Approx. 50W [maximum when recharging] ACPI BIOS ACPI BIOS Dupe Utility, Intel® PROSet/Wireless Software*7, Bluetooth™ Stack for Windows® tkey Settings, Battery Recalibration Utility, Panasonic Hand Writing, Display I Package, Power Saving Utility, Wireless Connection Disable Utility, Concealed ata Erase Utility, PC-Diagnostic Utility .2 compliant), Integrated hardware security lock slot, .d, user password, HDD lock] 11.9" x 2.7"/2.8" x 11.5" (excluding protrusions; * front/back] ry handle – excluding dummy cards and dummy pack] ader, 3G Mobile Broadband [HSPA, up to 7.2Mbps], ven] CF-AA1653AE, CF-AA1653AG, CF-AA1653AT CF-VZSU46U [8550mAH; 10.65V] CF-VZSU46U [8550mAH; 10.65V] CF-VCBTB1W CF-VCBTB1W CF-AAV1601AW [Type A, 60W,12V/24V], CF-LINB8024FD [EIAJ & Type A both 80W, 12-32V] CF-WB8301W CF-VDR301U, CF-VDR302U [for Multimedia Pocket] CF-VEDU30U CF-VEDU3U CF-VEDU3U CF-VEDU3U CF-VEDU3U CF-VEDU3U CF-WBA801G [1GB], CF-WMBA802G [2GB] IEC529 [JIS C0920] IP-X4, MIL-STD 810F 506.4-IIII

Specification and configuration may vary depending on country. Accessories may vary depending on your notebook configuration. Consult a Panasonic sales office near you for more details and availability of integrated options. All specifications are subject to change without notice.

As an ENERGY STAR® Partner, Panasonic Corporation has determined that this product meets the ENERGY STAR® guidelines for energy efficiency. Active Matrix colour display conforms to industry standards. Some displays may contain isolated illuminated or dark pixels as an artefact of the manufacturing process (effective pixels: minimum 99.998%). RAM capacity calculated as follows: 1MB = 1,048,576 bytes. HDD capacity calculated as follows: 1GB = 1,000,000,000 bytes.

Panasonic and Toughbook are brand names and registered trademarks of Panasonic Corporation. Acrobat® is a registered trademark of Adobe® Systems Incorporated. Intel, the Intel logo, Centrino, Centrino Inside, Intel vPro and vPro Inside are trademarks of Intel Corporation in the U.S. and other countries. Microsoft® and Windows® are registered trademarks of Microsoft® Corporation of the United States and/or other countries All other brand names shown are the registered trademarks of the relevant companies. All rights reserved. All working conditions, times and figures quoted are optimum or ideal levels and may differ as a result of individual and local circumstances.



Panasonic Marketing Europe GmbH, Panasonic Computer Products Europe Headquarters, Hagenauer Straße 43, 65203 Wiesbaden (Germany).

2009/0

www.toughbook.eu