

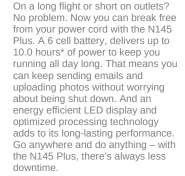
N145 *Plus*Fast Start, Just flip and go!

Start up in seconds



Jumpstart your day with a PC that lets you get started in mere seconds. With the Samsung N145 Plus you can spend more time emailing, gaming or surfing the web and less time waiting to power up. Thanks to the hybrid sleep mode, data is saved on the HDD as well as in its memory, so if power is suddenly lost, all your contents will be waiting for you when you restart, just as you left them. And that means it's always ready to go.

Practically non-stop performance for your non-stop life



The Samsung N145 Plus netbook offers all the high-end style you're looking for, but without the high-end price tag. And you don't have to worry about reliability. Most of its components are manufactured directly by Samsung and undergo intensive quality assurance testing. There's no compromise on performance either. You can get going fast using an innovative Fast Start, while a 10.1" LED anti-reflective screen lets you enjoy the sharpest details and boldest colours even in direct sunlight. It also delivers an extensive 10.0 hours* of battery power. Which is probably just as well, as it's lightweight and ultra durable design and host of advanced communication and data-sharing tools mean you really can just keep on going and going.

Stream media, share memories



10 hrs

Share your memories with everyone, effortlessly. Samsung's AllShare™ lets you stream and play videos, music and photos on your mobile PC without installing time-consuming drivers. With DLNA-connected devices you can easily flip through photos from your camera or play videos from your PC on your TV.



Windows[®]. Life without Walls™. Samsung recommends Windows 7.

N145 *Plus* Specifications

Range	N Series
Model Name	N145P Black
Part Number	NP-N145-JP02UK
EAN Barcode	8806071189444

Operating System		Genuine Windows® 7 Starter
1		
	Processor	Intel® Atom™ Processor N450 (1.66GHz)
1 1000000		with 512KB Cache
N	Main Chipset	Intel® NM10
Memory	System Memory	1GB
		(1 x 1GB) DDR2 800MHz 1 x Slot SODIMM
	Memory Slot	
Display	LCD	10.1" WSVGA (1024 x 600) SuperBright© Non-Gloss LED Display
Graphics	Graphics Processor	Intel® Atom N450 (1.66GHz)
	Graphics Memory	128MB Integrated Graphics
	Sound	HD (High Definition) Audio
Multimedia		Mic Noise Suppression
	Sound Features	SRS 3D Sound Effect
	Speakers	3W Speakers (1.5W x 2)
	Integrated Camera	0.3 Mega Pixel Livecam
Storage	Hard Drive	250GB SATA
	Optical Modern (P.111)	
	Modem (RJ11) Wired Ethernet LAN (RJ45)	10/100
Communication	Wireless LAN	802.11 b/g/N
Communication	WWAN	
	Bluetooth	
	VGA	√
	HDMI	•••
	Headphone-out	<u> </u>
I/O Port	Mic-in	<u> </u>
	Internal Mic PC Card Bus Slot	
	USB	2 x USB 2.0
	Multi Card Slot	4 in 1 Card Reader (SD, SDHC, SDXC, MMC)
	Dock Port	
	SIO	•••
	DO in (Davis Bank)	
	DC-in (Power Port)	↓
	Keyboard Type	84 keys
Input	Touch Pad, Touch Screen	Touch Pad (Scroll Scope, Flat Type)
	TPM	
Security	IAMT	
	Fingerprint Reader	Company Page 1 Calculate
	Recovery Virus	Samsung Recovery Solution Norton Internet Security 2010 (60 days trial)
	Security	BIOS Boot Up Password / HDD Password
	Lock	Kensington Lock Port
Dower	AC Adapter	40 Watt
Power	Battery	6 Cell Lithium ion (4400mAh) up to 10 Hours*
Physical	Dimensions (W x D x H mm)	264 x 188.0 x 25.3 ~ 34.7mm
	Weight, include standard battery (kg)	1.26kg
Packaging	Dimensions (W x D x H mm)	299 x 116 x 235mm
- askaging	Packed Weight	2.20kg
	Warranty	1 Year Collect and Return
Software	Installed S/W	Samsung Recovery Solution, Samsung Magic Doctor, Easy SpeedUp Manager, Easy Resolution Manager, Magic Keyboard, Adobe Reader, Easy Display Manger, Easy Network Manager, Samsung Battery Manager, Cyberlink YouCam, Samsung Update Plus, Battery Life Extender, Google Toolbar, AnyPC, Game console
	Other	

Design and Specifications are subject to change without notice.

Trademarks of other companies mentioned in these publications are hereby recognized and acknowledged. Celeron, Celeron Inside, Centrino, Centrino Logo, Core Inside, Intel Logo, Intel Core, Intel Inside, Intel Inside Logo, Intel Viiv, Intel vPro, Itanium, Itanium Inside, Pentium, Pentium Inside, Xeon, and Xeon Inside are trademarks or registered trademarks of Intel Corporation or its subsidiaries



^{*} Battery life based on BatteryMark test scores that will vary based on configuration.