

DATA SHEET

AMILO NOTEBOOK XI 3670

The art of entertainment

Issue: June 2009

You are looking to replace your desktop computer? You want to use state-of-the-art video communication and enjoy entertainment at its best? Then the AMILO Notebook Xi 3670 is the ideal system for you, offering an amazing array of features in a very stylish casing. The 46.7 cm (18.4-inch) display is perfect for watching DVD in their native resolution.



Processor technology

- Intel® Centrino® 2 processor technology with Intel® Core™2 Duo processor or
- Intel® Core™2 Quad processor - designed to handle massive compute and visualization workloads enabled by powerful multi-core technology

Innovation

- NVIDIA® GeForce® GT 130M graphics (512 MB dedicated high-speed VRAM)
- NVIDIA HybridPower™ technology allows you to unleash graphics performance when you need it, or instantly switch gears to a lower power mode from the motherboard GPU for longer battery life and quieter operation
- Get rid of wires - connect USB devices like printers, scanners or external hard disks via wireless USB (WUSB) to your AMILO Notebook Xi 3670 (option)



Reliability

- Spill-proof keyboard to protect your notebook against accidentally spilt liquids
- Engineered in Germany

Ease of use

- Silent mode function that causes a noticeable reduction in fan noise
- Multimedia LightTouch™ bar and integrated Vista remote control let you easily play, stop or pause your DVDs or music CDs

Multimedia and Entertainment

- 46.7 cm (18.4-inch) high-resolution display with 16:9 aspect ratio and BrilliantView technology that provides vivid colors, amazing sharpness and impressive contrast
- The integrated AMILOcam (1.3 megapixels) with low-light technology for great video quality even in low-light conditions and a built-in digital array microphone are perfect for Internet telephony (VoIP) and video chats
- Connect the AMILO Notebook Xi 3670 to an external display or TV set via HDMI (with HDCP support)



Options

- Integrated Blu-ray Disc™ drive for the ultimate entertainment experience
- Dual hard disk drive with Raid 0/1 function: Choose either Raid 0 function and implement data striping to provide the best possible performance or Raid 1 function and define disk mirroring for simultaneous writing of data on two disks. If one drive becomes defect, all data can be accessed on the second drive



Components

Processor

Intel® Core™2 Quad Q9000 (2.0 GHz, 6 MB , 1066 MHz)
 Intel® Core™2 Duo P8700 (2.53 GHz, 3 MB , 1066 MHz)

Processor notes

Processor depends on exact configuration. Please check at your local retailer.
 Processor technology depends on actually installed processor.

Memory options

4 GB (2 module(s) with 2 GB, DDR3), 1066 MHz

Supported capacity RAM (min.)

2 GB

Supported capacity RAM (max.)

4 GB

Memory slots total

2

Memory slot type

SODIMM (DDR3, 1066 MHz)

Memory notes

Memory size depends on exact configuration. Please check at your local retailer.
 Disclaimer: Up to 1 GB may not be available with 32-bit operating systems due to system resource requirements if system is preinstalled with 4 GB RAM

Hard disk drives (internal)

1000 GB (2x 500 GB), 5400 rpm, SATA, 2.5-inch, HDD cache: 8 MB

640 GB (2x 320 GB), 5400 rpm, SATA, 2.5-inch, HDD cache: 8 MB

500 GB, 5400 rpm, SATA, 2.5-inch, HDD cache: 8 MB

320 GB, 5400 rpm, SATA, 2.5-inch, HDD cache: 8 MB

Hard disk notes

Hard disk capacity depends on exact configuration. Please check at your local retailer.
 One Gigabyte equals one billion bytes, when referring to hard disk drive capacity.
 Raid function (optional, if two HDDs are installed):
 Raid 0: stripe set for performance
 Raid 1: mirroring for security

Optical drives

Optical drive technology

SuperMulti-format DVD burner with double layer (DL) support

Blu-ray Disc™ drive incl. SuperMulti-format DVD burner with double layer (DL) support

Interface type

SATA

SATA

Optical drive read speed

CD-ROM 24x, DVD-ROM 8x

BD 2x, CD-ROM 24x, DVD-ROM 8x

Optical drive write speed

CD-R 24x, CD-RW 16x, DVD+R 8x, DVD-R 8x, DVD+RW 8x DVD-RW 6x, DVD+R DL (8.5 GB) 6x, DVD-R DL (8.5 GB) 6x, DVD-RAM 5x

CD-R 16x, CD-RW 10x, DVD+R 8x, DVD-R 8x, DVD+RW 4x, DVD-RW 4x, DVD+R DL (8.5 GB) 4x, DVD-R DL (8.5 GB) 4x, DVD-RAM 5x

Optical drive notes

Optical disc drive depends on exact configuration. Please check at your local retailer.

Display

Display Technology

BrilliantView LCD

BrilliantView LCD with dual lamp (90% NTSC)

Diagonal Size

46.7 cm (18.4-inch)

46.7 cm (18.4-inch)

Aspect ratio

16:9

16:9

Display Resolution type

HD+

Full HD

Resolution (native)

1680 x 945 pixel

1920 x 1080 pixel

Response time typical

16 ms

8 ms

Brightness - typical

200 NIT

300 NIT

Contrast - typical

600 : 1

800 : 1

Battery

Battery type

Li-Ion battery 8-cell

Battery voltage

14.8 V

Battery capacity

2400 mAh

Battery runtime (idle mode)

Up to 4:40 hours (onboard graphics) / up to 3:20 hours (dedicated graphics)

Battery

Battery runtime (DVD playback)	Up to 2:15 hours (onboard graphics) / up to 2:40 hours (dedicated graphics)
--------------------------------	---

Battery charging time (idle mode)	Up to 1:50 hours (onboard / dedicated graphics)
-----------------------------------	---

Battery charging time (normal use)	Up to 1:50 hours for DVD playback (onboard / dedicated graphics)
------------------------------------	--

Battery charging time (off mode)	Up to 1:50 hours (onboard / dedicated graphics)
----------------------------------	---

Battery notes	Battery life may vary depending on product model, configuration, applications, power management settings and features utilized. Battery recharge time varies depending on usage. The recharge capacity may decrease after some months so that the battery lifetime as well as operating time can not be assured for the whole lifetime of the notebook.
---------------	---

Battery runtime (idle mode) tested with Battery Mark 4.0.1 ("power saver mode").

Battery runtime (DVD playback) tested with Windows Media Player ("balanced mode").

Battery charging time (idle mode) tested without test program.

Battery charging time (maximum active mode) tested with 3DMark 2006.

Battery charging time (normal use) tested with DVD playback.

AMILO Notebook Xi 3670

Operating system

Operating system compatible	Genuine Microsoft® Windows Vista® Home Premium (64-bit)
-----------------------------	---

Recovery application	Backup and restore the original status of the hard disk and create system restore disks or individual recovery media on CD or DVD are included
----------------------	--

Drivers	Updates downloadable at http://ts.fujitsu.com/support
---------	---

Product design

Color	Eclipse red
-------	-------------

General system information

System architecture	Intel® Centrino® 2 processor technology (optional)
---------------------	--

Chipset	Intel® GM45, ICH 9-ME
---------	-----------------------

Graphics

Graphics brand name	NVIDIA® GeForce® GT 130M
---------------------	--------------------------

Dedicated video memory	512 MB (GDDR3 VRAM, 1066 MHz)
------------------------	-------------------------------

Onboard graphics processor	Mobile Intel® Graphics Media Accelerator 4500MHD
----------------------------	--

Shared video memory	up to 1295 MB
---------------------	---------------

3D Benchmark points	Up to 5800 (3DMark 2006, depending on configuration)
---------------------	--

Max. resolution external display	1920 x 1200 pixel
----------------------------------	-------------------

Graphic features	NVIDIA® HybridPower™ technology (hybrid graphic technology) NVIDIA® PureVideo® HD technology - Ultra-smooth video playback - Superb picture clarity and - Precise, vivid colors on any display NVIDIA® PhysX™ delivers the most advanced gaming physics, to define a totally new level of dynamic motion and interaction NVIDIA® CUDA™ technology lets your graphics card take over complex computations so that you obtain extreme performance boost for high-res 3D applications within a fraction of the time required on a CPU DirectX® 10 support
------------------	---

Graphic notes	- 2048 MB system memory enables up to 783 MB shared memory - 4096 MB system memory enables up to 1295 MB shared memory
---------------	---

Interfaces

DC-in	1
-------	---

Audio: line-in	1
----------------	---

Audio: line-out / SPDIF	1
-------------------------	---

Audio: line-out / headphone	1
-----------------------------	---

Audio: microphone in	1
----------------------	---

Internal microphones	2
----------------------	---

USB 2.0 total	3
---------------	---

eSATA & USB combo	1
-------------------	---

VGA	1
-----	---

Interfaces

HDMI	1 (version 1.3b, incl. HDCP and S/PDIF out)
FireWire (IEEE1394)	1
Ethernet (RJ-45)	1
Memory card slots	1 x 15-in-1 card reader (supported formats: SD, miniSD, MicroSD, SDHC, MS, MS-Duo, MMC, RS-MMC, MMC-Micro, MSPRO, MS-PRO Duo, MS-Pro HG, MS-Pro HG Duo, M2, xD picture card)
Express card slots	1 (34/54 mm)
Kensington Lock support	1
Interface Module notes	Memory card slots: An adapter is needed for the following card formats: RS-MMC, MMC-Micro, miniSD, MicroSD, SDHC, MS-Duo, MS-PRO Duo, MS-Pro HG, MS-Pro HG Duo, M2

Onboard or integrated Controller

Bluetooth	2.1 (integrated)
Infrared link (Fast IrDa 1.1, 4 Mbps)	1
LAN type	Gigabit Ethernet (10/100/1000 Mbit/s)
Wireless USB (optional)	Integrated (Rev. 1.0) Up to 110 Mbit/s within 10 m distance Up to 480 Mbit/s within 3 m distance Frequency band: 3.1 GHz - 10.6 GHz
Wireless USB notes	For use in EU (AT, BE, BG, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LV, LT, LU, MT, NL, PL, PT, RO, SE, SI, SK) and EFTA (IS, LI, NO, CH)
WLAN	Built-in WLAN (Wireless Local Area Network)
WLAN name	Intel® Wireless WiFi Link 5100 AGN (IEEE 802.11a/g/pre-n)
WLAN max. data rate	up to 300 Mbit/s
WLAN encryption	WEP, WPA, WPA2
WLAN notes	For use in: BE, CH, DK, DE, EE, FI, FR, EL, IE, IS, IT, LI, LV, LT, LU, MT, NL, NO, PL, AT, PT, SE, SK, ES, CZ, HU, UK, CY

Audio

Audio type	On board
Audio codec	Realtek ALC888
Audio features	Support of high-definition audio for S/PDIF output with up to 7.1 channels 7.1 audio support also via 4x audio jacks (analog) 2x built-in speakers (2 W each) Built-in digital array microphone 1x built-in subwoofer (3 W) Sound volume control via function key or via LightTouch™ bar

AMILOcam

Camera	Logitech® QuickCam®, 1.3 megapixel
Frame rate	30 per second (for 640 x 480)
Camera features	Auto focus Automatic brightness adjustment with status LED (blue: on, red: streaming / application on) Low-light technology for great video-quality even in dark surrounding
Camera notes	AMILOcam frame rate can vary significantly depending on the used software application.

Input devices / Control buttons

Power Button	Located left of the keyboard, back lighted
Keyboard	Spill-proof keyboard
Number of keyboard keys	85
Keyboard notes	The keyboard is spill-proof up to 50ml. This is enough to protect your notebook from an accidental spill. However, we recommend a backup as well as a system shut-down should liquids come into contact with the keyboard. The spill-proof protection does not prevent data loss caused by water damage. If this should happen, please contact your local customer service desk.
Number block	21 keys, 4 individually configurable quick-start application buttons (A1, A2, A3, A4)

Input devices / Control buttons

Input device(s)	Hidden touchpad, with left and right mouse button, touchpad disable function via function key combination (Fn+F6)
Multimedia keys	Multimedia LightTouch™ bar located on top of the keyboard to launch the following applications: Silent mode (reduce noise level / fan speed, by reducing the CPU performance, office applications, Internet and DVD playback are not affected) Hybrid graphics to switch between onboard graphics for extended battery life and dedicated graphics for better performance DVD / multimedia playback Skip rewind Play / pause Skip forward Volume control
Remote Control	26-key Vista remote control, shipped in ExpressCard slot

Hot keys

Hot key Fn+F1	WLAN / Bluetooth / Wireless USB on / off
Hot key Fn+F3	Mute on / off
Hot key Fn+F4	Volume down
Hot key Fn+F5	Volume up
Hot key Fn+F6	Touchpad on / off
Hot key Fn+F7	AMILOcam on / off
Hot key Fn+F8	Brightness down
Hot key Fn+F9	Brightness up
Hot key Fn+F10	Display switch
Hot key Fn+F11	Silent mode
Hot key Fn+F12	Suspend

Status indicators

Status indicators	The notebook has 3 status LEDs Power status (& suspend) Blue (always on): on Blue blinking: stand by None: off Battery charge Blue (always on): full Blue blinking: charging Red blinking: < 10 % capacity WLAN / Bluetooth / Wireless USB Blue: on None: off
-------------------	--

Power supply

AC adapter	20 V / 90 W (4.5 A) or 120 W (6 A)
Rated voltage range	110 - 240 V (AC Input)
Rated frequency range	50 - 60 Hz
Battery features	ACPI 3.0 supported; Dynamic charge supported (rapid charge)

Energy consumption

S0 (idle mode)	15.5 W
S0 (max. active mode)	115.4 W (with 120 W AC Adapter)
S3 (stand by / energy saving mode)	1.81 W
S4 (hibernate)	0.74 W
S5 (off mode)	0.74 W
ACPI functions	ACPI 3.0 compliant for Vista requirement Power on stand by (S1 LCD off) Stand by / energy saving mode (S3 save to RAM) Hibernate mode (S4 save to disk) Off mode (S5 soft off)

Energy consumption

Energy consumption notes	Maximum active mode tested with 3D Mark 2006.
--------------------------	---

Noise emission

Idle mode	27.4 dB(A) (silent mode off)
Maximum active mode	34.3 dB(A) (silent mode off)
Noise notes / description	Noise emission (idle mode) tested according to ISO 7779 and ISO 9296. Noise emission (maximum active mode) tested with QAFE 8.01 / 2. sieve.exe (CPU stress test) / Diskload.exe according to ISO 7779 and ISO 9296.

Dimensions / Weight / Environmental

Dimension (W x D x H)	440.2 x 302.5 x 38.5 (front) / 50.5 (back) mm
Weight	Approx. 3.9 kg
Weight notes	Weight may vary depending on actual configuration
Operating ambient temperature	5 - 35°C
Operating relative humidity	10 - 90 % (relative humidity, non-condensing)

Compliance

Europe	CE Marking R&TTE (WLAN, Bluetooth®)
Global	RoHS (Restriction of hazardous substances) ISO13406-2 (Pixel fault class II)
Russia	GOST (WLAN)
Compliance link	https://sp.ts.fujitsu.com/sites/certificates/default.aspx

Application software

Home office software	Microsoft® Works Microsoft® Office Home and Student Trial Adobe Acrobat Reader Windows Mail (within Vista operating system) Windows Calendar (within Vista operating system)
Multimedia software	Nero Essentials S (CD / DVD write software) Vista DVD Playback Pack (DVD playback software) Windows Media Player (within Vista operating system) Windows Media Center (within Windows Vista® Home Premium operating system) Logitech® QuickCam® application software
Internet software	Microsoft® Internet Explorer Country specific Internet provider
Security software	Norman security software solution
Additional software (optional)	CyberLink Power DVD (playback software for Blu-ray Disc™, only with Blu-ray Disc™ drive)

Security

Physical security	Kensington Lock support Lid switch (hidden)
User security	User and supervisor password

Warranty

Warranty	Country specific terms
Service Weblink	http://ts.fujitsu.com/Supportservice

Accessories

Accessories included	Manuals (manual on hard disk, quick start guide, safety guide, warranty guide, recovery guide) AC adapter 90 W or 120 W First Battery 8 cells Integrated remote control Cleaning wipe
Accessories link	http://ts.fujitsu.com/accessories



reddot design award
honourable mention 2009

Information about environmental care, policies, programs and our Environmental Guideline FSC 03230:

<http://ts.fujitsu.com/aboutus>

Take back and Recycling information:

<http://ts.fujitsu.com/recycling>

All rights reserved, including intellectual property rights. Changes to technical data reserved. Published by
Delivery subject to availability. Any liability that the data and illustrations are complete, actual or Fujitsu Technology Solutions
correct is excluded. <http://ts.fujitsu.com>

Designations may be trademarks and/or copyrights of the respective manufacturer, the use of
which by third parties for their own purposes may infringe the rights of such owner.

For further information see http://ts.fujitsu.com/terms_of_use.html

Copyright © Fujitsu Technology Solutions June 2009