

DATA SHEET

AMILO Pi 3560

An elegant home cinema

Issue: October 2009

The Notebook AMILO Pi 3560 combines an exciting external design with excellent inner qualities. The high-performance NVIDIA® GeForce® GT 240M graphics card with real-life image quality, whether you are enjoying your favourite game or watching your favourite series in HD quality with friends - that's no problem thanks to the optional Blu-ray drive. The BrilliantView display in 16:9 format provides fantastically clear images and brilliant colours. Entertainment whenever and wherever you want.

Processor technology

■ Intel® mobile processor technology with Intel® Core™2 Duo processor

Reliability and Security for your Notebook

Spillproof keyboard to protect your notebook against accidentally spilt liquids

Display

- 39.6 or 40.6 cm (15.6 or 16-inch) TFT HD display with BrilliantView technology and a 16:9 widescreen format
- Energy-saving LED display technology perfect for outdoor use

Multimedia and Communication

- High-performance NVIDIA® GeForce® GT 240M with 1 GB dedicated VRAM and HDMI interface
- Integrated 1.3 megapixel webcam and built-in digital array microphone are perfect for video conferencing and Internet telephony (VoIP)
- Surf the internet and check your e-mails when and wherever you want thanks to the integrated WLAN
- Integrated Blu-ray Disc[™] drive to enjoy your favorite movies in HD quality (optional)

Best Connectivity

- Integrated Bluetooth to synchronize the calendars of your notebook and mobile phone
- 5-in-1 card reader for easy access to pictures, movies and more
- 2x USB 2.0 ports for 3G/UMTS sticks or any other kind of accessories and peripherals
- eSATA for superfast data transfer



















Components			
Processor	Intel® Pentium® processor T4300 (2.1 GHz,	I MB, 800 MHz)	
	Intel® Core™2 Duo processor P7450 (2.13 GHz, 3 MB, 1066 MHz)		
	Intel® Core™2 Duo processor T6600 (2.2 GHz, 2 MB, 800 MHz)		
Processor notes	Processor depends on exact configuration. Please check at your local retailer.		
Memory options			
	3 GB (2 module(s) with 1 GB and 2 GB, DDF	R2), 800 MHz	
	4 GB (2 module(s) with 2 GB, DDR2), 800 MHz		
	6 GB (2 module(s) with 2 and 4 GB, DDR2), 8 GB (2 module(s) with 4 GB, DDR2), 800 M		
Supported capacity RAM (min.)	3 GB	11 12	
Supported capacity RAM (max.)	8 GB		
Memory slots total	2		
Memory slot type	SO DIMM (DDR2, 800 MHz)		
Memory notes	Memory size depends on exact configuration	Please check at your local retailer	
wiemory notes	Memory size depends on exact configuration	i. I leade offect at your local retailer.	
Hard disk drives (internal)	500 GB, 5400 rpm, SATA, 2.5-inch, HDD cache: 8 MB, S.M.A.R.T.		
-	320 GB, 5400 rpm, SATA, 2.5-inch, HDD cache: 8 MB, S.M.A.R.T.		
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.		
Outland duling	One Gigabyte equals one billion bytes, wher	теленнің то наго disk drive capacity.	
Optical drives	Diversi DisetMeli site lo Contacto de Cont	Owner Martin forms (DVD)	
Optical drive technology	Blu-ray Disc™ drive incl. SuperMulti-format DVD burner with double layer (DL) support	SuperMulti-format DVD burner with double layer (DL) support	
Interface type	SATA	SATA	
Optical drive read speed	BD 2x, CD-ROM 24x, DVD-ROM 8x	CD-ROM 24x, DVD-ROM 8x	
Optical drive write speed	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	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	
Optical drive notes	Optical disc drive depends on exact configur	ation. Please check at your local retailer.	
Display			
Base unit name	AMILO Pi 3560 (40.6 cm / 16-inch)	AMILO Pi 3560 (39.6 cm / 15.6-inch)	
Display Technology	LED backlight, BrilliantView TFT	LED backlight, BrilliantView TFT	
Diagonal Size	40.6 cm (16-inch)	39.6 cm (15.6-inch)	
Aspect ratio	16:9	16:9	
Display Resolution type	HD	HD	
Resolution (native)	1366 x 768 pixel	1366 x 768 pixel	
Response time typical	8 ms	10 ms	
Brightness - typical	220 NIT	220 NIT	
Contrast - typical	400 : 1	600 : 1	
Battery			
Battery type	Li-lon battery 6-cell		
Battery voltage	11.1 V		
Battery capacity	2400 mAh		
Battery runtime (idle mode)	Up to 3:00 hours		
Battery runtime (DVD playback)	Up to 2:00 hours (depending on usage)		
Battery charging time (idle mode)	Up to 1:30 hours		
Battery charging time (maximum active mode)	Up to 2:00 hours (depending on usage)		
Battery charging time (off mode)	Up to 1:30 hour		
Battery notes	Battery life may vary depending on product r management settings and features utilized. I on usage. The recharge capacity may decre lifetime as well as operating time can not be notebook. Battery runtime tested with MobileMark 2007	Battery recharge time varies depending ase after some months so that the battery assured for the whole lifetime of the	

AMILO Pi 3560		
Operating system		
Operating system compatible	Genuine Microsoft® Windows® 7 Home Premium 64-bit Genuine Microsoft® Windows Vista® Home Premium 64-bit	
Recovery application	Recovery media is inlcuded. Drivers and Utility on CD or DVD is included optionally.	
Drivers	Updates are downloadable at http://ts.fujitsu.com/support	
Product design		
Color	Glossy black cover and silver palmrest with design pattern	
General system information	Intal® Mahila Draggaar Taghnalagu	
System architecture	Intel® Mobile Processor Technology Intel® PM45, ICH 9-M	
Chipset	III(e) P (N/40, ICH 9-W	
Graphics		
Graphics brand name	NVIDIA® GeForce® GT 240M	
Dedicated video memory	1 GB (DDR3 VRAM, 800 MHz)	
Shared video memory	up to 4606 MB	
3D Benchmark points	Up to 6300 (3D Mark 2006, depending on configuration); up to 2550 (3D Vantage)	
Max. resolution external display	1080p (HDMI); 2048 x 1536 pixels (QXGA) for a 4:3 display (VGA)	
Graphics features	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 NVIDIA® PureVideo® HD technology - Ultra-smooth video playback - Superb picture clarity and - Precise, vivid colors on any display DirectX® 10.1 support - for stunning 3D graphics and shading effects	
Graphics notes	Shared video memory size may vary depending on configuration and the version of the operating system. The video memory size that is displayed in the system information software, as well as the actually used video memory size depends on Microsoft® Windows Vista® memory management. The following values might serve as orientation. - 3072 MB system memory enables up to 2301 MB static and shared memory - 4096 MB system memory enables up to 2798 MB static and shared memory - 6144 MB system memory enables up to 3822 MB static and shared memory - 8192 MB system memory enables up to 4606 MB static and shared memory	
Interfaces		
DC-in	1	
Audio: line-in	1	
Audio: line-out / headphones / SPDIF	1	
Audio: microphone in	1	
Internal microphones	2	
USB 2.0 total	2	
eSATA & USB combo	1	
VGA	1	
HDMI	1 (version 1.3a, incl. HDCP support)	
Ethernet (RJ-45)	1	
Memory card slots	1x 5-in-1 (supported formats: SD, MS, MS PRO, MMC, XD picture card with SDHC support)	
Express card slots	1 (34 / 54 mm)	
Kensington Lock support	1	
Communication		
Bluetooth	Integrated v2.1 + EDR (Enhanced Data Rate)	
LAN type	Gigabit Ethernet (10/100/1000 Mbit/s)	
WLAN	Built-in WLAN (Wireless Local Area Network)	
WLAN (optional)		
	pre-n WLAN (IEEE 802.11b/g/pre-n)	
WLAN name	DIE-II VVLAN (IEEE OUZ. I ID/U/DIE-II)	
WLAN name WLAN max. data rate	up to 300 Mbit/s	

WLAN (optional)		
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 ALC272	
Audio features	Support of high-definition audio for S/PDIF output with up to 5.1 channels 2x built-in stereo speakers (1 W each) Built-in digital array microphone Sound volume control via function key (down: Fn+F4; up: Fn+F5)	
Camera		
Camera	1.3 megapixel webcam	
Frame rate	30 per second (depending on the resolution)	
Camera features	Automatic brightness adjustment with status LED (blue: on, red: streaming / application on)	
Camera notes	Webcam 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	Spillproof keyboard	
Number of keyboard keys	85	
Keyboard notes	In the event of an accidental spill, Fujitsu recommends that users keep the system power off and consult Fujitsu Service & Support or an Authorized Service Provider.	
Input device(s)	Hidden touchpad, with left and right mouse button, touchpad disable function via function key combination (Fn+F6)	
Hot keys		
Hot key Fn+F1	WLAN / Bluetooth 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	Camera 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 status Blue (always on): full Blue blinking: charging Red constant: < 20 % capacity Red blinking: < 10 % capacity WLAN / Bluetooth Blue: on None: off	
Power supply		
AC adapter	20 V / 90 W (4.5 A)	
Rated voltage range	100 - 240 V (AC Input)	
Rated frequency range	50 - 60 Hz	
Battery features	ACPI 3.0 supported	
Energy consumption		
S0 (idle mode)	Up to 18 W	

Energy consumption		
S3 (stand by / energy saving mode)	Up to 1.3 W	
S4 (hibernate)	Up to 0.8 W	
S5 (off mode)	Up to 0.8 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 notes	Energy consumption of AMILO Pi 3560 is EuP compliant.	
Noise emission		
ldle mode	28 dB(A) (silent mode off)	
Maximum active mode	35 dB(A) (silent mode off, no ODD activity)	
Noise emission	Tested according to ISO 7779 and ISO 9296	
Dimensions / Weight / Environn	nental	
Dimension (W x D x H)	380 x 245 x 24.8 - 37.4 mm	
Weight	Approx. 2.75 kg (with 6-cell battery and HDD)	
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) ISO9241-307 (Pixel fault class II)	
Russia	GOST	
Compliance link	https://sp.ts.fujitsu.com/sites/certificates/default.aspx	
Application software		
Home office software	Microsoft® Office Ready (60-day trial version for Microsoft® Office Professional software package, only with Windows® 7 operating system) Adobe Acrobat Reader Windows Mail (only within Windows Vista® operating system) Windows Calendar (only within Windows Vista® operating system)	
Multimedia software	Nero Essentials S (burning software) Vista DVD Playback Pack (DVD playback software, only within Windows Vista® operating system) Windows Media Player (playback of music CDs and Video DVDs) Windows Media Center edition - Share and stream media easily in your home network - Organize media (videos, music, pictures) - Watch and record TV shows (For certain aspects of Windows Media Center functionality, a TV tuner and additional hardware may be required. To watch Internet TV, Internet access is required. Free Internet TV content varies by geography. Some content may require additional fees.) CyberLink YouCam	
Internet software	Microsoft® Internet Explorer Country specific Internet provider	
Security software	Symantec Norton Internet Security (90-day trial version)	
Additional software (optional)	CyberLink PowerDVD BD (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 Standard Warranty	1 year / 2 years (depending on country)	

Warranty	
Recommended Service	3 years, Collect & Return Service
Spare Parts availability	3 years
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 First Battery 6 cells
Accessories link	http://ts.fujitsu.com/accessories

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.

Delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded.

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 October 2009