

Marketing Specification

F7L Series Notebook PC

Powerful Mobile Station

Items marked yellow are optional!

Processor & Cache

Intel ® Pentium™ Dual Core Processor T2330/T2310 Processor with 1MB On-Die L2 Cache. 1.6/1.46GHz. FSB=533MHz.

Intel ® Celeron™ Processor 550/540/530 Processor with 1MB On-Die L2 Cache. 2.0/1.86/1.73 GHz. FSB=533MHz.

NOTE: Processor speed denotes maximum performance mode; processors will run at lower speeds in battery optimization mode.

Operating System

Preinstalled or Without OS

Genuine Windows® Vista™(32 bit/64 bit)

- Genuine Home Premium
- Genuine Business
- Genuine Ultimate
- Genuine Basic

Chipset

Mobile Intel® GL960 Express Chipset with ICH8M. (533-MHz Front Side Bus)

BIOS

AMI 8MB Flash EPROM, PMU, Plug & Play.

Boot from IDE ODD, HDD, USB FDD, USB ODD, Lan, WLAN and Al-Flash

System Memory

Standard 1024-MB or 2048-MB 667-MHz DDRII SDRAM; 2 x SODIMM slots supporting dual channel memory

Maximum Upgradeable to 2048-MB maximum* (2048-MB SODIMM in slots 1 or 2)

Dual-Channel DDR2 667 DRAM support

NOTE: Vista 32bit standard of memory modules at least 512-MB (and above). If you mix memory speeds, the system will perform at the lower memory speed. Above 3-GB, all memory may not be available due to system resource requirements, only Vista64bit supports 4GB.

Display

Internal 17-inch WXGA+ (1440x900 resolution and 16 M colors) glare type

External Up to 32-bit per pixel color depth

VGA 640 x 480 256/64K/16.7M colors SVGA 800 x 600 256/64K/16.7M colors XGA 1024 x 768 256/64K/16.7M colors UXGA 1600 x1200 256/64K/16.7M colors

NOTE: Resolutions are dependent upon monitor capability, and resolution and color depth settings.



^{*} Intel's numbering is not a measurement of higher performance.

Graphics

Intel GMA X3100

GFX 400MHz, 256MB Dynamic Video Memory Technology

□ DX10 Support

H.264/VC-1 Hardware Acceleration

Multi-Card Reader

8 in 1, Supports SD (Secure Digital), MMC (MultiMedia Card), Memory Stick, Memory Stick Pro, Memory Stick Duo*, Smart Media, xD-Picture card

*NOTE: Memory Stick Duo Adapters are required and sold separately. Inserting a Memory Stick Duo

Card directly into your notebook could damage the memory card and/or notebook.

Hard Disk Drive

9.5 mm 5400 rpm 2.5" SATA HDD

250G/200G/160G/120G

NOTE: These hard drives are customer removable and will withstand multiple insertion/removal cycles.

Up to 8 GB is reserved for the system recovery software.

Optical Storage Device

5.25" 12.7mm

24/10/8/24X Combo CD-RW+DVD

DVD-Super Multi DL

DVD- Super Multi DL LightScribe

Expansion Card Slots

Express Card slot

Express Card/34 or ExpressCard/54

Camera

1.3 Mega pixels fix type CMOS Camera (Option)

Keyboard

340mm keyboard with numeric keys

19 mm full size, with MS-Windows Vista function keys

C/V/T Keycap printing (Splendid/Taking Picture/Power4phone).

TV Tuner

Mini-Card form factor, USB interface. (Option)

Hybrid TV Tuner with Remote Control, USB Receiver, Antenna, and, AV-in cable, Digital/Analog Signal Cable, NTSC/PAL Adapter

Digital TV Tuner with Remote Control, USB Receiver, Antenna.

Intel Turbo Memory

Mini-Card Interface1G (Option)

Network Connectivity

Third Party 802.11ABGN support (Option)

Third Party 802.11BG support (Option)

Bluetooth V2.0+EDR (Option)



Page 3 of 5

On board 10/100/1000 Mbps Fast Ethernet Controller

Full and Half duplex mode support for 10/100/1K Mbps

56K S/W modem (MDC type). Video-conferencing I/F Compliance, V.92 support. Worldwide regulation, FCC/JATE/CTR21/DGT compliance.

One

Eight

Azalia Compliant MDM

Interface

Express Card Slot Express ExpressCard/34 or ExpressCard/54 VGA port/Mini D-sub 15-pin for external monitor One IEEE 1394a Port One External Microphone One Headphone(SPDIF)/Mic-in One **Power Connector** One RJ-11 (Modem) One **RJ-45 (NIC)** One S-Video TV Out One (Support for NTSC/PAL) USB 2.0 Five AV-in&RF-in(W/Hybrid TV model) One

LED Status Indicator

RF-in(W/Digital TV model)

LED Status Indicators

Front side (From left to right)

- ☐ Bat. Charging/full/low (Orange)
- Wireless indicator (Green)
- □ Bluetooth Indicator (Green)
- □ Power-on/Suspend (Green)

Near Power button (From Left to Right)

- □ Num Lock (Green)
- Cap. Lock(Green)
- Scroll lock (Green)
 - Storage device access(Green)

Audio

Built-in Azalia compliant audio chip, with 3D effect & full duplex

Build-in stereo speakers (2W) and microphone.

SoundBlaster Pro Compatible

Support Audio Jack Detect for Vista Basic Logo

Support Audio CODEC criteria for Vista Premium Logo

Power Management

Full feature SMI power management, Stand-by, Suspend to Disk, and Suspend to RAM

ACPI 1.0b and 2.0 (partially) and 3.0 (partially) supported

MDP 2003 compatible

Support New Battery charging policy.

Battery

Li-Ion 53WHrs (6 cells: 4800mAh, 3S2P), Li-Ion 80WHrs (9 cells: 7200mAh, 3S3P)



Power Supply

Output: 19V,90W

Input: 100~240V AC, 50/60Hz universal 3/ 2 pin compact power supply system

Hot Keys

Instant Launch Keys

Power4 Gear +

WLAN/Bluetooth On/Off Switch

Function Keys

Fn+F1	Suspend Switch	Fn+F2	Wireless/Bluetooth switch	Fn+F3	E-mail
Fn+F4	Internet	Fn+F5	Brightness down	Fn+F6	Brightness up
Fn+F7	LCD on/off	Fn+F8	LCD/External Display switch display	Fn+F9	Touch Pad lock
Fn+F10	Volume on/mute	Fn+F11	Volume down	Fn+F12	Volume up
Fn+Space	Power 4 Gear	Num Lk	Numeric or direction keypad select	Fn+Num Lk	Sctroll Lock
Fn+C	Splendid	Fn+T	Power 4 phone	Fn+V	Taking Picture
Fn+ ←	Previous section / Previous Track	Fn+ →	Next section / Next Track	Fn+↑	Stop
Fn+↓	Play/Pause				

Pointing Device

Built-in Wide 16:9 Touchpad

2 click buttons

Support Pad-Lock Function (Fn+F9 on/off)

Heat Dissipation

ADTD (Developed by Asus) to handle 35W CPU thermal envelope

High-exchange efficiency copper molding heatsink with heat-pipes

Temperature-Controlled cooling fan

Dimensions (WxDxH) 403 x 299.5 x 32.3~41.8 mm

Weight 3550g (with 6 cell battery)/ 3690g (with 9 cell battery)

NOTE: Height varies depending upon where on the notebook the measurement is made. Weight varies by configuration and components.

Security

BIOS Booting User Password Protection

HDD User Password Protection and Security Lock

Kensington Lock hole provided

Trusted Platform Module V1.2 (Option)

Accessory (Option)

USB Mouse

Bag

Li-Ion 53WHrs Battery (6 cells: 4800mAh),

Li-Ion 80WHrs Battery (9 cells: 7200mAh)

90W Adapter (3 Pin)

Remote Control, USB Receiver, Antenna, and, AV-in cable, Digital/Analog Signal Cable, NTSC/PAL Adapter (W/Hybrid TV model)

Remote Control, USB Receiver, Antenna (W/Digital TV model)



Software Utility

Driver CD or DVD (Preinstalled)

Asus Win flash for BIOS and Driver live Update

Asus NB Probe +

Asus Live Update

Asus Screen Saver

Splendid Video Enhancement Technology

Asus Power 4 Gear eXtreme

Asus Power 4 phone

ASUS Multi-Frame (Preinstalled TBD)

ASUS Wireless Console (w/ WLAN model)

Net 4 switch (Preinstalled TBD)

Asus Life frame III (w/ webcam model)

Asus Face Logon

Virtual Camera (w/ webcam model) (Preinstalled TBD)

Asus Data Security Management

Infineon Security Platform Host SW (W/TPM Model)

Additional Disc

ASUS DVD 3 in 1 for Vista (w/ DVD model and Vista Business Edition) latest qualified version

Norton Internet Security 2007 (Preinstalled)

Adobe Reader for Vista (V7.0) (Preinstalled)

Nero V7.x (Vista ready)(Bundle with CD/DVD recorder) (Preinstalled)

Industry Standard Certifications

EMI: USA(FCC-B), TWN, CCC, VCCI, CE

Safety: CE, CB, cUL, CCC, BSMI

Modem: Universal PPT including US (FCC-68), TWN (DGT), PRC, JPN (JATE), EURO (CTR21)

TWN

Energy Star certificate.

Microsoft Vista Premium Logo

