## THE POSSIBILITIES ARE INFINITE **ISU** FUĬI

## Fujitsu recommends Windows Vista® Home Premium.

## • Made in Japan • 15.4-inch SuperFine Wide XGA display perfect for movie and picture viewing V1010

- Mega storage with 160GB 5400rpm SATA hard disk and Dual Layer DVD Super Multi Writer<sup>5</sup> supporting
  - DVD-RAM and DL DVD±R media
- Designed for Genuine Windows Vista® operating systems

	Specifications
Platform	Intel® Pentium® dual-core processor T21301
	- Intel® 945GM Express Chipset
Operating System	Genuine Windows Vista® Home Premium
	(or Genuine Windows Vista® Home Basic)
Display	15.4-inch SuperFine WXGA TFT, 1280 x 800 pixels (200nits Brightness, 350:1 Contrast Ratio, 45% Colour Gamut)
Built-in Bay Device	Dual Layer DVD Super Multi Writer <sup>6</sup>
Memory	I GB DDR2 667MHz <sup>6</sup>
2	Max. Memory Supported <sup>10</sup> - 4GB DDR2 667MHz <sup>6</sup> , Dual-Channel Support
Hard Disk	160G SATA 5400rpm
Battery	Up to 2.13hrs <sup>1</sup> (6-cell Li-lon 4000mAh)
Weight	Approx.2.85kg (w/ 6-cell battery)
Weight	
Hand Dials Drive	Detailed Specifications
Hard Disk Drive	SATA-150 Drive, S.M.A.R.T support, Two Partitions - 50/50°
Graphics	Integrated Intel® Graphics Media Accelerator 950 with DVMT7 3.0 delivers low-power, high-performance 2D/ 3D graphics, video and display
High Definition (HD) Audio	capabilities at a max. shared memory of 224MB
	RealTek ALC268 HD audio codec with dual built-in stereo speakers
	HD Audio-in: External Mic-in
	HD Audio-out: Headphone-out
Communication	56K V.92 <sup>2</sup> Global Modem MDC1.5, 100/10Mbps <sup>3</sup> Fast Ethernet and Super AG <sup>TM14</sup> / Super G <sup>TM14</sup> wireless network connection with dual antenn
	Separate ON/OFF switch for wireless connection.
User Interface	Spill-resistant Keyboard <sup>8</sup> : 86-key, 19mm key pitch, 2.7mm key stroke
	Intelligent Touch Pad with configurable vertical and horizontal scroll functions
Card Slot	ExpressCard™ /34 /54 support
Connector Interface	USB 2.0 x 3, VGA (external display), RJ45 (LAN), RJ11 (modem), HD Audio-in, HD Audio-out, Power Adapter DC-in
Quick Launch Button	Support button <sup>13</sup>
Security <sup>4</sup>	BIOS Lock, Hard Disk Lock, Anti-theft Lock Slot
Dimensions	360mm (W) x 265mm (D) x 42.2mm (H)
	Bundled Accessories
AC Adapter	Input AC 100~240V, Output DC 19V 80W
Bundled Software	mput Ao Hose-240V, Output Do 1990 OW CoverProducer™, Roxio Easy Media Creator, Adobe Acrobat Reader, Fujitsu UpdateNavi/2, Fujitsu Hardware
Software on CD	bighostic Tool, Fujitsu Display Manager, Fujitsu Power Saving Utility, Fujitsu Hotkey Utility, Sun Microsystems Java Bintan, Microsoft Offici
	Professional 2007 Go-day Convertible Trial <sup>15</sup>
	1 year Full Licensed Norman Virus Control with Sandbox Technology and Norman Personal Firewall, Acronis True Image
Software on CD	
E	Optional Accessories
Floppy Disk Drive	External USB 1.44MB FDD
Mouse	Optical USB Black Mouse (Retractable)
Mouse	Optical USB Black Mouse (Retractable)
Mouse	The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their
Mouse	
Mouse	The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their
Windows Vista	The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors. 1 Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual
<b>R</b>	The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors. 1 Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life will vary based on screen brightness, sound volume settings, running applications, connected peripherals, power management settings, battery conditioning, and other
<b>R</b>	The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors. 1 Results obtained from BAPCo@ MobileMark@ 2007 (Productivity Workload) performed on systems with maximum battery life statings under laboratory testing environment. Actual battery life will vary based on screen brightness, sound volume settings, running applications, connected peripherals, power management settings, battery conditioning, and other customer preferences in the real life situation. Built-h bay devices or hard drive usage may also have a significant impact on battery life. Note: Up to 2.13hrs battery life is based on
<b>N</b>	The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors. 1 Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life will vary based on screen brightness, sound volume settings, running applications, connected peripherals, power management settings, battery conditioning, and other customer preferences in the real life situation. Built-In bay devices or hard drive usage may also have a significant impact on battery life. Note: Up to 2.13hrs battery life is based on Intel® Pentium® dual-core processor T210 configuration with stardard 6-cel battery.
<b>N</b>	The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors. 1 Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life will vary based on screen brightness, sound volume settings, running applications, connected peripherats, power management settings, battery conditioning, and other customer preferences in the real life situation. Built-in bay devices or hard drive usage may also have a significant impact on battery life. Note: Up to 2.13hrs battery life is based on Intel® Pentium® dual-core processor 17.130 Configuration with standard 6-cel battery. 2 Maximum StoRsps performance varies according to your local service providers' services as well as line condition. V.92 performance is dependent on local service providers' services.
<b>N</b>	The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors. 1 Results obtained from BAPCo@ MobileMark@ 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life will vary based on screen brightness, sound volume settings, running applications, connected peripherals, power management settings, battery conditioning, and other customer preferences in the real life situation. Built-in bay devices or hard drive usage may also have a significant impact on battery life. Note: Up to 2.13hrs battery life is based on Intel® Pentium® dual-core processor T2130 configuration with standard 6-cell battery. 2 Maximum 56Kbps performance varies according to your local service providers' services as well as line condition. V.92 performance is dependent on local service providers' services. 3 This term does not represent actual data rate of 100/10Mbps and simply indicates compliance with IEEE 802.3. IEEE 802.3. Bette 802.3. better 802.3.
<b>N</b>	The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors. 1 Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life will vary based on screen brightness, sound volume settings, running applications, connected peripherals, power management settings, battery conditioning, and other customer preferences in the real life situation. Built-In bay devices or hard drive usage may also have a significant impact on battery life. Note: Up to 2.13hrs battery life is based on Intel® Pentium® dual-core processor T2130 configuration with standard 6-cell battery. 2 Maximum 56Kbps performance varies according to your local service providers' services as well as line condition. V.92 performance is dependent on local service providers' services. 3 This term does not represent actual data rate of 100/10Mbps and simply indicates compliance with IEEE 802.3, IEEE 802.3ab standards. Actual maximum data rate depends on network configurations, cable conditions are used devices.
<b>N</b>	The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors. 1 Results obtained from BAPCo@ MobileMark@ 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life will vary based on screen brightness, sound volume settings, running applications, connected peripherals, power management settings, battery conditioning, and other customer preferences in the real life situation. Built-in bay devices or hard drive usage may also have a significant impact on battery life. Note: Up to 2.13hrs battery life is based on Inte® Pentium® dual-core processor 12130 configuration with standard 6-cell battery. 2 Maximum SchSups performance varies according to your local service providers' services as well as line condition. V92 performance is dependent on local service providers' envices. 3 This term does not represent actual data rate of 100/10Mbps and simply indicates compliance with IEEE 802.3a batandards. Actual maximum data rate depends on network configurations, cable conditions as well as connected devices. 4 BIOS Lock needs a supervisor/user password to access BIOS settings. Cost bestings can be configured to prompt for password at every first bootup or all bootup sequences. Access 1
<b>N</b>	The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors. 1 Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life will vary based on screen brightness, sound volume settings, running applications, connected peripherals, power management settings, battery conditioning, and other customer preferences in the real life situation. Built-in bay devices or hard drive usage may also have a significant impact on battery life. Note: Up to 2.13hrs battery life is based on Intel® Pentium® dual-core processor T210 configuration with standard 6-cell battery. 2 Maximum 56Kbps performance varies according to your local service providers' services. 3 This term does not represent actual data rate of 100/10Mbps and simply indicates compliance with IEE 802.3, IEEE 802.3a batandards. Actual maximum data rate depends on network configurations, cable conditions as well as connected devices. 4 BIOS Lock needs a supervisor/user password to access BIOS setup. BIOS settings can be configured to prompt for password at every first bootup or all bootup sequences. Access 1 BIOS setup is needed to configure than block. Jock Hard Disk Lock requires an access key to retrieve data on the hard disk. This is a Data Configuration subjection battery life should be condition as well as connected devices.
<b>N</b>	The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors. 1 Results obtained from BAPCo@ MobileMark@ 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life will vary based on screen brightness, sound volume settings, running applications, connected peripherals, power management settings, battery conditioning, and other customer preferences in the real life situation. Built-in bay devices or hard drive usage may also have a significant impact on battery life. Note: Up to 2.13hrs battery life is based on intel® Pentium® dual-core processor T2130 configuration with standard 6-cell battery. 2 Maximum 56Kbps performance varies according to your local service providers' services as well as line condition. V.92 performance is dependent on local service providers' services. 3 This term does not represent actual data rate of 100/10Mbps and simply indicates compliance with IEEE 802.3, IEEE 802.3, and IEEE 802.3ab standards. Actual maximum data rate depends on network configurations, cable conditions as well as connected devices. 4 BIOS Lock needs a supervisor/user password to access BIOS setup. BIOS settings can be configured to prompt for password at every first bootup or all bootup sequences. Access the BIOS setup is needed to configure Hard Disk Lock. Fuer quires an access key to retrieve data on the hard Sk. Thoks Lock Nerd Sus Lock Shock North Results Configuration the LifeBS Stot allows the use of a lock to physically security feature. Anti-thet Lock Sold BIOS Lock, Nerd Biok Lock. North Locks after the LifeBS Stot allows the use of a lock to thyrically security feature. Anti-thet Lock Sold BIOS Lock, Nerd Disk Lock. North Result Lock Sold BIOS Lock. North EUES Sold BIOS Lock. Northeet LifeBS BIOS Lock hards to to ph
<b>N</b>	The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors. Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life will vary based on screen brightness, sound volume settings, running applications, connected peripherals, power management settings, battery conditioning, and other customer preferences in the real life situation. Built-in bay devices or hard drive usage may also have a significant impact on battery life. Note: Up to 2.13ns battery life is based on Intel® Pentium® dual-core processor T210 configuration with standard 6-cell battery. Maximum 56Kbps performance varies according to your local service providers' services. This term does not represent actual data rel of 1007(10Mbps and simply-indicates compliance with IEEE 802.3) LEEE 802.3 au di IEEE 802.3ab standards. Actual maximum data rate depends on network configurations, cable conditions as well as connected devices. BIOS back in seeded to configure Hard Disk Lock. Hard Disk Lock requires an access key to retrieve data on the nord disk. NOTE: Loss of password requires the LifeBo Store to the orses sword mass the LifeBook. Full security unlock sequence - Bootup Lock (BIOS Lock), Nard Disk Lock. NOTE: Loss of password requires the LifeBo to be returned to Japan factory for system refersh. Cost of shipment and lost todat will bore bore by the customer. Loss of the Hard Disk. Lock requires the LifeBo to be returned to Japan factory for system refersh. Cost of shipment and lost todat will bore bore by the customer. Loss of the Hard Disk. Lock regeneration case shipment and lost back toda will bore bore by the customer. Loss of the hard Disk Lock needs to Hard Disk Lock refers the LifeBook.
<b>N</b>	The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors. 1 Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life will vary based on screen brightness, sound volume settings, running applications, connected peripherais, power management settings, battery conditioning, and other customer preferences in the real life situation. Built-in bay devices or hard drive usage may also have a significant impact on battery life. Note: Up to 2.13hrs battery life is based on Intel® Pentium® dual-core processor T2130 configuration with standard 6-cell battery. 2 Maximum 56Kbps performance varies according to your local service providers' services as well as line condition. V.92 performance is dependent on local service providers' services. 3 This term does not represent actual data rate of 100/10Mbps and simply indicates compliance with IEEE 802.3, IEEE 802.3b and IEEE 802.3b standards. Actual maximum data rate depends on network configuret Hard Disk Lock requires an access key to retrieve data on the nard disk. This is Data Configurations, eable kock. Hard Disk Lock requires an access key to retrieve data on the nard disk. This is Data Configuration sequences. Access 1 BIOS setup is needed to configure Hard Disk Lock requires an access key to retrieve data on the nard disk. This is Data Configuration sequences and cose key to retrieve a nard the read disk. This is Data Configuration sequences access 1 BIOS setup is needed to configure Hard Disk Lock requires an access key to retrieve data on the nard disk. This is Data Configuration genue maximum data rate depends on the include bill. Lock requires an access key to retrieve ta another hard disk. This is Data Configuret Hard Disk Lock requires t
<b>N</b>	<ul> <li>The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors.</li> <li>Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life with vary based on screen brightness, sound volume settings, running applications, connected peripherals, power management settings, battery conditioning, and other customer preferences in the real life situation. Built-in bay devices or hard drive usage may also have a significant impact on battery life. Note: Up to 2.13hrs battery life is based on Intel® Pentium® dual-core processor T2130 configuration with standard 6-cell battery.</li> <li>Maxium DSKbps performance varies according to your local service providers' services as well as line condition. V.92 performance is dependent on local service providers' services.</li> <li>This term does not represent actual data rate of 100/10Mbps and simply indicates compliance with IEEE 802.3u and IEEE 802.3u and IEEE 802.3ab standards. Actual maximum data rate depends on network configurations, cable conditions as well as connected devices.</li> <li>BIOS Lock needs a supervisor/user password to access BIOS setup. BIOS settings can be configured to prompt for password at every first bootup or all bootup sequences. Access te BIOS setup is needed to configure Hard Disk Lock. Fuel Security Hunck Sequence - Bootup Lock (BIOS Lock), Hard Disk Lock Nord requires the LIEBS to be returned to Japan factory for system refresh. Cost of shipment and lost data will be borne by the customer's cost of the Hard Disk Lock neages the HDD content cannobe the retrieved. It is the customer's responsibility to ensure the safe keeping of the password for retrieval dota data methe dowed returnes. Loss of password requires the LIEBS to be shown th</li></ul>
<b>N</b>	The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors. Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life with your local distributors. Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life view large does a conserver braining, and other customer preferences in the real life situation. Bull-th bay devices or hard drive usage may also have a significant impact on battery life. Note: Up to 2.13hrs battery life is based on Intel® Pentium® dual-core processor T210 configuration with standard 6-cell battery. 2. Maximum 56Kbps performance varies according to your local service providers' services. 3. This term does not represent actual data rate of 100/10Mbps and simply indicates compliance with IEEE 802.3, IEEE 802.3 and IEEE 802.3b standards. Actual maximum data rate depends on network configurations, cable conditions as well as incomed devices. 4. BIOS Lock needs a supervisor/user password to access BIOS setup. BIOS settings can be configured to prompt for password at every first bootup or all bootup sequences. Access 1 BIOS setup is needed to configure Hauto Klock. Haut Disk Lock requires an access key configured to a the hard disk. INOTE: Loss of password requires the LifeBoot. Full security unlock sequence - Bootup Lock (BIOS Lock), Hard Disk Lock password means the HDD content cannue be retrieved. It is the customer's responsibility to ensure the safe keeping of the password for retrieval of data from the locked HDD. 5. Supports DVD mult formats as DVD-FAM, DL DVD-RM, DVD-RM, DVD-RM, DCD-R and CD-ROM. 5. V1010'S FIOL RAM, DVD-RM, DVD-RM, DVD-RM, DVD-RM, DV
Windows Vista	The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors. 1 Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life will vary based on screen brightness, sound volume settings, running applications, connected peripherals, power management settings, battery conditioning, and other customer preferences in the real life situation. Built-in bay devices or hard drive usage may also have a significant impact on battery life. Note: Up to 2.13hrs battery life is based on Intel® Pentium® dual-core processor T2130 configuration with standard 6-cell battery. 2 Maximum 56Kps performance varies according to your local service providers' services as well as line condition. V.92 performance is dependent on local service providers' services. 3 This term does not represent actual data rate of 100/10Mbps and simply indicates compliance with IEEE 802.3, UEEE 802.3u and IEEE 802.3b standards. Actual maximum data rate depends on network configure Hard Disk Lock. Hard Disk Lock requires an access key to retrieve data on the hard disk. This is a Data Confidentiality security feature. Anti-Hat Lo Slot Blovs the use of a lock to physically secure the LifeBook. Full security unlock sequence - Bootup Lock (BIOS Lock), Hard Disk Lock parks of password means the HDD content cannus be retirieved. It is the customer's responsibility to ensure the safe keeping of the password to lock park and bask. Lock password means the HDD content cannus be retireved to Lapan factory for system refresh. Cost of shipment and lost data will be borne by the customer. Loss of the Hard Disk Lock password means the HDD content cannus be retireved to lapan factory for system refresh. Cost of shipment and lost data will be borne by
	The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors. Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life will vary based on screen brightness, sound volume settings, running applications, connected peripherals, power management settings, battery conditioning, and other customer preferences in the real life situation. Built-in bay devices or hard drive usage may also have a significant impact on battery life. Note: Up to 2.13ns battery life is based on Intel® Pentium® dual-core processor T210 configuration with standard 6-cell battery. Maximum 56K/bps performance varies according to your local service providers' services. This term does not represent actual data rate of 100710Mbps and simply indicates compliance with IEEE 802.3 lette 802.3 au al IEEE 802.3ab standards. Actual maximum data rate depends on network configurations, cable conditions as well as connected devices. BIOS stucp is needed to configure Hard Disk Lock. Hard Disk Lock requires an access key to retrieve data on the hard disk. This is a Data Confidentiality security feature. Anri-thet Lo Slot allows the use of a lock to physically secure the LleBook. Full security unlock sequence - Boottp Lock (BIOS Lock), heard Disk Lock. NOTE: Loss of password requires the LleBoo to retrieved L1 is the customer's responsibility to ensure the safe keeping of the password for retrieved to lab in the dolsk Lock password requires the LleBoo 5 Supports DVD multi formater's scale as such as DVD-ARM, DL DVD-R, DVD-RW, DVD-RW, DVD-RW, DVD-ROM, CD-R and CD-ROM. V10105 Front Side Bus (FSB) is 533MHz. When using the DD2 667MHz memory module, the system will automatically step it down to 533MHz. 7 Dynamic Video Memory Technology (
Windows Vista	The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors. Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life with your local distributors. Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life with your local distributors. Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life. Note: Up to 2.13hrs battery life is based on Intel® Pentium® dual-core processor T2130 configuration with standard 6-cell battery. Maximum 56Kbps performance varies according to your local service providers' services as well as line condition. V.92 performance is dependent on local service providers' services. The term does not represent actual data rate of 100/10Mbps and simply indicates compliance with IEEE 802.3, IEEE 802.3u and IEEE 802.3a standards. Actual maximum data rate dependes on network configured tand bat Lock requires an access key to tratine data rate of 180 / 10Mbps and simply indicates compliance with IEEE 802.3. IEEE 802.3u and IEEE 802.3b standards. Actual maximum data rate dependes in sended to configure Hard Disk Lock requires an access key to tratine data rate of 180 / 10Mbps Lock Regions and access and post to tratine data rate of 180 / 10Mbps and simply indicates compliance and the read disk. This is a Data Configuration sequences. Access 1 BIOS stup is needed to configure Hard Disk Lock requires an access key to tratine data rate of 180 / 10Mbps. Lock requires an access key to tratine data rate of 180 / 10Mbps and simply indicates complicating to retrineed data data rate of 180 / 10Mbps. Lock requires
Windows Vista	The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability; please check with your local distributors. 1 Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life will vary based on screen brightness, sound volume settings, running applications, connected peripherais, power management settings, battery conditioning, and other customer preferences in the real life situation. Built- In bay devices or hard drive usage may also have a significant impact on battery life. Note: Up to 2.13/ms battery life is based on Intel® Periferences in the real life situation. Built- In bay devices or hard drive usage may also have a significant impact on battery life. Note: Up to 2.13/ms battery life is based on Intel® Periferences in the real life situation. Built- In bay devices or hard drive usage may also have a significant impact on battery life. Note: Up to 2.13/ms battery life is based on Intel® Periferences in the real life situation. Built- In bay devices or hard drive usage may also have a significant impact on battery life holds: Setup Singe and Singly Singly Setup Single and Single Conditions are verified to also and the providers' services. 2 Maximum 56Kps performance varies according to your local service providers' services. 3 This term does not represent actual data real of 100/10Mbps and singly indicates compliance with IEEE 802.3, IEEE 802.3 and IEEE 802.3 also tandards. Actual maximum data rate depends on network configurations, cable conditions as well as connected devices. 4 BIOS lock heads a supervisor/user password to access BIOS setup, BIOS settings can be configured to prompt for password at every first bootup or all bootup sequences. Access ta BIOS setup is needed to configure Hard Disk Lock. Hard Disk Lock requires
Windows Vista	<ul> <li>The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors.</li> <li>Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life will vary based on screen brightness, sound volume settings, running applications, connected peripherais, power management settings, battery conditioning, and other customer preferences in the real life situation. Bull-th bay devices or hard drive usage may also have a significant impact on battery life. Note: Up to 2.13hrs battery life is based on Intel® Pentium® dual-core processor T210 configuration with standard 6-cell battery.</li> <li>Maximum 56Kbps performance varies according to your local service providers' services.</li> <li>This term does not represent actual data rate of 100/10Mbps and simply indicates compliance with IEEE 802.3, IEEE 802.3 and IEEE 802.3de standards. Actual maximum data rate depends on network configurations, cable conditions as well as connected devices.</li> <li>BIOS Lock needs a supervisor/user password to access BIOS setup. BIOS settings can be configured to prompt for password at every first bootup or all bootup sequences. Access to be retrieved to Japan factory for system refersh. Cost of shipment and lost data will be bome by the customer. Loss of the Hard Disk Lock, NDTE: Loss of password requires the LifeBoot to persection Vison Sign 533MbL.</li> <li>Supports DVD multi formats such as DVD-RAM, DL DVD-R, DVD-RW, DVD-RW, DVD-RM, OL-R and CD-ROM.</li> <li>V1010's Fields) is 533MbL. When using the DDR2 663/MbL memory module, the system will altorate the locked HDD.</li> <li>Supports DVD multi formats such as DVD-RAM, DL DVD-RB, ROD-RAW, DVD-RM, DCD-R and CD-ROM.</li> <li>V1010's Fields) is 533MbL. When using the DDR2 663/MbL memo</li></ul>
Windows Vista	<ul> <li>The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors.</li> <li>Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life will vary based on screen brightness, sound volume settings, nurning applications, connected peripherals, power management settings, battery conditioning, and other customer preferences in the real life situation. Built-in bay devices or hard drive usage may also have a significant impact on battery life. Note: Up to 2.13hrs battery life is based on Intel® Pentium® dual-core processor T2130 configuration with standard 6-cell battery;</li> <li>Maximum 56Kps performance varies according to your local service providers' services as well as line condition. V.92 performance is dependent on local service providers' services.</li> <li>This term does not represent actual data rate of 100/10Mbps and simply indicates compliance with IEEE 802.3, IEEE 802.3, IEEE 802.3b and IEEE 802.3b standards. Actual maximum data rate dependes on network configure Hard Disk Lock. Hard Disk Lock requires an access key to retrieve data on the hard disk. This is a Data Confidentiality security feature. And: their Los Stot allows the use of a lock to physically secure the LifeBook. Full security unlock sequence - Bootup Lock (BOS Lock), Hard Disk Lock password means the HDD content cannuc be retrieved. It is the customer's responsibility to ensure the safe keeping of the password for the retrieval of data for the lob.</li> <li>Supports DVD mult formats such as DVD-FAM, DL DVD-R, DVD-FM, DVD-RM, CD-R and CD-R and CD-R OM.</li> <li>V1010's Front Side Bus (FSB) is 533MHz. When using the DDR2 667MHz memory module, the system will automatically step it down to 533MHz.</li> <li>Dynamic Video Memory</li></ul>
Windows Vista	The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors. Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life will vary based on screen brightness, sound volume settings, running applications, connected peripherals, power management settings, battery conditioning, and other customer preferences in the real life situation. Bull-th bay devices or hard drive usage may also have a significant impact on battery life. Note: Up to 2.13ms battery life is based on Intel® Pentitim® dual-core processor T210 configuration with standard 6-cell battery. 2. Maximum 56Kbps performance varies according to your local service providers' services. 3: This term does not represent actual data real of 100/10Mbps and simply indicates compliance with IEEE 802.3 und IEEE 802.3ab standards. Actual maximum data rate depends on network configuret long functions, usell as connected devices. 4. BIOS Lock needs a supervisor/user password to access BIOS setup. BIOS settings can be configured to prompt for password at every first bootup or all bootup sequences. Access ta BIOS Lock heeds a supervisor/user password to eacess BIOS setup. BIOS settings can be configured to prompt for password at every first bootup or all bootup sequences. Access ta BIOS setup for settieved. It is the outsory for system metersh. Cost of shipment and load tada wilk be bone by the customer. Loss of the Hard Disk Lock NaTE: Loss of password requires the LifeBoot to pertineed to Japan factory for system metersh. Cost of shipment and load tada wilk be one by the customer. Loss of the admorpt to password meters the DDP 2607MLP. DVD-RM, DVD-RM
Windows Vista	<ul> <li>The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors.</li> <li>Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life with your local distributors.</li> <li>Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life. Note: Up to 2.13hrs battery life is based on Intel® Pentium® dual-core processor T130 configuration with standard 6-cell battery.</li> <li>Maximum 56Kbps performance varies according to your local service providers' services as well as line condition. V.92 performance is dependent on local service providers 'services.</li> <li>This term does not represent actual data rate of 100/10Mbps and simply indicates compliance with IEEE 802.3, IEEE 802.3u and IEEE 802.3b standards. Actual maximum data rate dependers on network configuretions, cable configuret devices.</li> <li>BIOS Lock needs a supervisor/user password to access BIOS setup. BIOS settings can be configuret for prompt for password at every first bootup or all bootup sequences. Access t BIOS setup is needed to configure Hard Disk Lock requires an access key to retrieve data on the hord disk. This is a Data Confidentiality security feature. Anti-thet Lo Stot allows the use of a lock to physically secure the LifeBook. Full security unlock sequence - Bootup Lock (BIOS Lock), Hard Disk Lock Root BIDR 600 for tertieval of data for the hord BIDR 600 for tertieval of data for the hord BIDR. The BLO ROME.</li> <li>Supports DVD mult formats such as DVD-RAM, DL DVD-RM, DVD-RM, DVD-RM, DCD-R and CD-ROM.</li> <li>V1010'S reports Set as allows the use of not inply the system is and keeping of the password to the system will audicality and turn the notebook upside down</li></ul>
Windows Vista Windows Vista Windows Vista Windows Vista	The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors. Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life will vary based on screen brightness, sound volume settings, running applications, connected peripherals, power management settings, battery conditioning, and other customer preferences in the real life situation. Built-in bay devices or hard drive usage may also have a significant impact on battery life. Note: Up to 2.13hrs battery life is based on Intel® Pentitim® dual-core processor T213 Configuration with standard 6-cell battery. Maximum 56K/ps performance varies according to your local service providers' services. as well as line condition. V92 performance is dependent on local service providers' services. This term does not represent actual data rela of 1007/10Mbps and simply indicates compliance with IEEE 802.3, IEEE 802.3au at IEEE 802.3ab standards. Actual maximum data rate depends on network configurations, cable conditions as well as connected devices. BIOS block needs a supervisor/user password to access BIOS setup. BIOS settings can be configured to prompt for password at every first bootup or all bootup sequences. Access t I BIOS setup is needed to configure Hard Disk. Lock, Hard Disk Lock may the BEB 00.2 lock, Hard Disk Lock and Disk Lock Hard Disk Lock Hard Disk Lock Represent actual data refersh. Cost of a bases word requires the LIEB ob to retrieve data on the hard disk. This is a Data Confidentiality security feature. Anti-theft Lo Slot allows the use of a lock to physically secure the LIEB obst. Publ. PMO-DRV, DU-DRV, DU-DRV, DU-ROM, CD-R and CO-ROM. 5 Supports DV multi formater's responsibility to ensure the safe keeping of the password for retrieved
Windows Vista	The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors. Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life view are check with your local distributors. Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life. Note: Up to 2.13hrs battery life is based on Intel® Pentium® dual-core processor T210 configuration with standard 6-cell battery. Maximum 56Kbps performance varies according to your local service providers' services as well as line condition. V92 performance is dependent on local service providers' services. This term does not represent actual data rate of 100/10Mbps and simply indicates compliance with IEEE 802.3, IEEE 802.3, IEEE 802.3, and IEEE 802.3, batandards. Actual maximum data rate dependers on network configured to back. Hard Disk Lock regimes an access key to retrieve data on the hard disk. This is a Data Configuration year. Password to access 30 bits Lock regimes an access key to retrieve data on the hard disk. This is a Data Configured to back. Hard Disk Lock regimes an access key to retrieve data on the hard disk. This is a Data Configured Hard Disk Lock regimes the LifeBook. Full security unlock sequence - Bootup Lock (BIOS Lock), Hard Disk Lock, NOTE: Loss of password requires the LifeBook full security unlock sequence - Bootup Lock (BIOS Lock). Hard Disk Lock NOTE: Loss of password means the HDD content cannor be retrieved. It is the customer is responsibility to ensure the safe keeping of the password for retrieval of data from the locked HDD. Supports DVD multi formats such as DVD-RAM, DLD_RAM, DVD_RAM, DVD_RAM, DC_RA and CD_RAM M. System performance. The memory size available to the Operati
WindowsVista WindowsVista WindowsVista WindowsVista WindowsVista WindowsVista WindowsVista	The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors. Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life will vary based on screen brightness, sound volume settings, running applications, connected peripherals, power management settings, battery conditioning, and other customer preferences in the real life situation. Built- In bay devices or hard drive usage may also have a significant impact on battery life. Note: Up to 2.13trs battery life is based on Intel® Pentitim® dual-core processor T210 configuration with standard 6-cell battery. Maximum 56Kps performance varies according to your local service providers' services. This is endoes not represent actual data rel of 1007/10Mbps and simply indicates compliance with IEEE 802.3 uet IEEE 802.3 and IEEE 802.3 and IEEE 802.3 and IEEE 802.3 also standards. Actual maximum data rate dependent on float local functions as well as connected devices. BIOS setup is needed to configure Hard Disk Lock. Hard Disk Lock requires an access key to retrieve data on the hard disk. This is a Data Confidentiality security feature. Anti-thet Lo Slot allows the use of a lock to physically secure the LifeBook. Full security unlock sequence - Boottp Lock (IGC Lock), Hard Disk Lock. NOTE: Loss of password requires the LIfeBo to be returned to Japan factory for system metersh. Cost of shipment and lost tata will be bome by the customer table data red Disk Lock password requires the LIfeBo to be returned to Japan factory for system metersh. Cost of shipment and other treteried of Labor Motory for system metersh. Cost of shipment and other treteried of Labor Motory for system metersh. Cost of saphcation requirement and efficiently allocates the proper amount
WindowsVista WindowsVista WindowsVista WindowsVista WindowsVista WindowsVista WindowsVista	<ul> <li>The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors.</li> <li>Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life will vary based on screen brightness, sound volume settings, running applications, connected peripherais, power management settings, battery conditioning, and other customer preferences in the real life situation. Bull-th bay devices or hard drive usage may also have a significant impact on battery life. Note: Up to 2.13hrs battery life is based on Intel® Pentfum® dual-core processor T210 configuration with standard 6-cell battery.</li> <li>Maximum 56Kbps performance varies according to your local service providers' services.</li> <li>This term does not represent actual data rate of 100/10Mbps and simply indicates compliance with IEEE 802.3 and IEEE 802.3 and IEEE 802.3 as standards. Actual maximum data rate depends on network configuretions, cable conditions as well as connected devices.</li> <li>BICS Lock needs a supervisor/user password to access BICS setup. BICS seturgs can be configured to prompt for password at every first bootup or all bootup sequences. Access t</li> <li>BICS stup is needed to configure Hard Disk Lock regimes an access key be not hybrid cubs. Hor Disk Lock hard Disk Lock Hard Disk Lock Hard Disk Lock Kure Breach.</li> <li>Supports DVD mult formats such as DVD-RAM, DL DVD-RN, DVD-RN, DVD-RM, DVD-RM, OL RA and DL-ROM.</li> <li>V1010's Front Sde Bus (FSB) is 53MHz. When using the DDR2 667/MHz memory module, the system will alkated memory module.</li> <li>Splin-resistant keyboard does not imply the system is water-proof. If liquid is split onto the keyboard, power of the system immediately and turn the notebook upside down to drain of the fiqui</li></ul>
WindowsVista WindowsVista WindowsVista WindowsVista WindowsVista WindowsVista WindowsVista	The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors. Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life settings, battery conditioning, and other customer preferences in the real life situation. Bull-th bay devices or hard drive usage may also have a significant impact on battery life. Note: Up to 2.13hrs battery life is based on Intel® Pentium® dual-core processor T2130 configuration with standard 6-cell battery. Maximum 56Kbps performance varies according to your local service providers' services as well as line condition. V.92 performance is dependent on local service providers' services. This term does not represent actual data rate of 100/10Mbps and simply indicates compliance with IEEE 802.3, IEEE 802.3u and IEEE 802.3b standards. Actual maximum data rate depends on network configure Hard Disk Lock Hard Disk Lock regulares an access key to tertivee data on the hard disk. This is 0 Data Ornfiguration the stack hard for the provider's services as an access key to tertivee data on the hard disk. This is 0 Data Ornfigure Hard Disk Lock regulares an access key to tertivee data on the hard disk. This is 0 Data Ornfigure Hard Disk Lock Hard Disk Lock Regulares in the provider is a Data Ornfigure Hard Disk Lock regulares the LifeBook full security unlock sequence - Bootup Lock (BIOS Lock), Hard Disk Lock Regulares the HDD content cannu be returned to Japan factory for system refresh. Cost of shipment and lost data will be borne by the customer. Loss of the Hard Disk Lock password means the HDD content cannu be returned to Japan factory for system refresh. Cost of shipment and lost data will be borne by the customer. Loss of the Hard Disk Lock password means the HDD content cannu be returned to Japan factory for system refresh. Cost of shi
Windows Vista Windows Vista Windows Vista Windows Vista Windows Vista Windows Vista Windows Vista Windows Vista	<ul> <li>The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors.</li> <li>Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life will vary based on screen brightness, sound volume settings, running applications, connected peripherais, power management settings, battery conditioning, and other customer preferences in the real life situation. Bull-th bay devices or hard drive usage may also have a significant impact on battery life. Note: Up to 2.13hrs battery life is based on Intel® Pentfum® dual-core processor T210 configuration with standard 6-cell battery.</li> <li>Maximum 56Kbps performance varies according to your local service providers' services.</li> <li>This term does not represent actual data rate of 100/10Mbps and simply indicates compliance with IEEE 802.3 and IEEE 802.3 and IEEE 802.3 as standards. Actual maximum data rate depends on network configuretions, cable conditions as well as connected devices.</li> <li>BICS Lock needs a supervisor/user password to access BICS setup. BICS seturgs can be configured to prompt for password at every first bootup or all bootup sequences. Access t</li> <li>BICS stup is needed to configure Hard Disk Lock regimes an access key be not hybrid cubs. Hor Disk Lock hard Disk Lock Hard Disk Lock Hard Disk Lock Kure Breach.</li> <li>Supports DVD mult formats such as DVD-RAM, DL DVD-RN, DVD-RN, DVD-RM, DVD-RM, OL RA and DL-ROM.</li> <li>V1010's Front Sde Bus (FSB) is 53MHz. When using the DDR2 667/MHz memory module, the system will alkated memory module.</li> <li>Splin-resistant keyboard does not imply the system is water-proof. If liquid is split onto the keyboard, power of the system immediately and turn the notebook upside down to drain of the fiqui</li></ul>
WindowsVista WindowsVista WindowsVista WindowsVista WindowsVista WindowsVista WindowsVista	The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors. Results obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life settings, battery conditioning, and other customer preferences in the real life situation. Bull-th bay devices or hard drive usage may also have a significant impact on battery life. Note: Up to 2.13hrs battery life is based on Intel® Pentium® dual-core processor T2130 configuration with standard 6-cell battery. Maximum 56Kbps performance varies according to your local service providers' services as well as line condition. V.92 performance is dependent on local service providers' services. This term does not represent actual data rate of 100/10Mbps and simply indicates compliance with IEEE 802.3, IEEE 802.3u and IEEE 802.3b standards. Actual maximum data rate depends on network configure Hard Disk Lock Hard Disk Lock regulares an access key to tertivee data on the hard disk. This is 0 Data Ornfiguration the stack hard for the provider's services as an access key to tertivee data on the hard disk. This is 0 Data Ornfigure Hard Disk Lock regulares an access key to tertivee data on the hard disk. This is 0 Data Ornfigure Hard Disk Lock Hard Disk Lock Regulares in the provider is a Data Ornfigure Hard Disk Lock regulares the LifeBook full security unlock sequence - Bootup Lock (BIOS Lock), Hard Disk Lock Regulares the HDD content cannu be returned to Japan factory for system refresh. Cost of shipment and lost data will be borne by the customer. Loss of the Hard Disk Lock password means the HDD content cannu be returned to Japan factory for system refresh. Cost of shipment and lost data will be borne by the customer. Loss of the Hard Disk Lock password means the HDD content cannu be returned to Japan factory for system refresh. Cost of shi

It is natural for all thin-film transistor (TFT) liquid crystal display (LCD) to show a small number of missing or discolored dots. These are commonly known as non-conforming pixels. This is a technology limitation of TFT LCD and does not represent a defect. Fujitsu warranty does not cover limitations in technology such as non-conforming pixels.

Specifications reflected above are engineering and hardware specifications. They do not represent actual usage or operating dimensions, sizes, performances and weights as these are dependent on factors such as operating temperature, type of operating system and application used, connected devices and accessories as well as hardware configurations of the notebook. Please check the compatibility of 3rd party accessories before purchase. Ambient temperature: 5° to 35°C / 41 to 95°F (operating), -15° to 60°C / 5 to 140°F (non-operating). Relative humidity: 20% to 55% RH (operating), 5% to 85% RH (non-operating). Please note that 1GB is equivalent to 1,073,741,824 bytes.