



ASUS recommends
Windows Vista™ Business



F3E

True-To-Life Gaming Enjoyment

F3E offers outstanding dual-core performance to enjoy multimedia management and digital content creation



Intel® Centrino®
Duo Processor
Technology

Print

■ Dual core, Double Power

Equipped with the latest dual core processing, the F3e provides enhanced responsiveness to enjoy audio & video playback & record, gaming, IM, and web-browsing simultaneously on your notebook. Moreover, it offers outstanding dual-core performance to enjoy multimedia management and digital content creation.

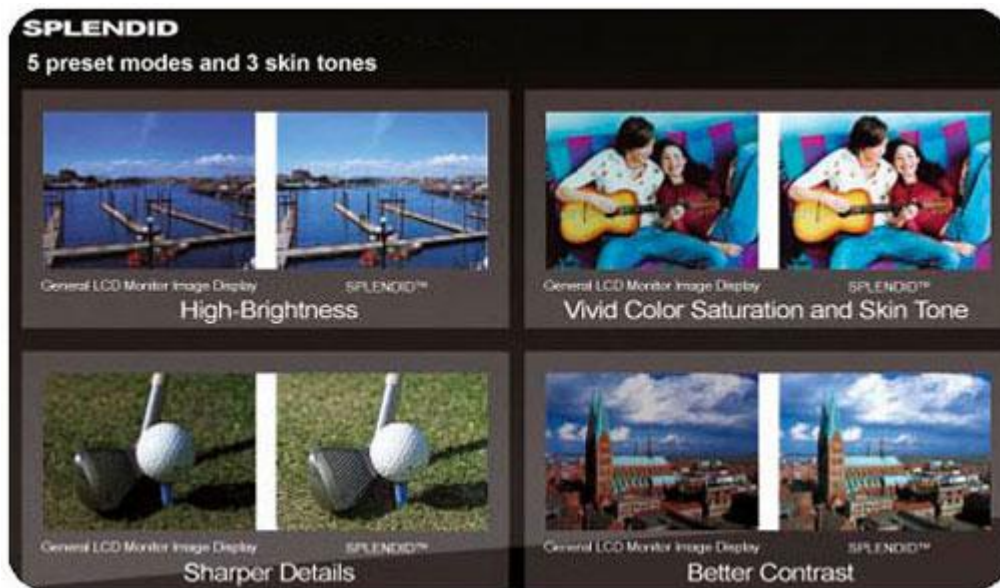
■ Built-in high resolution webcam for wire-free video communication

With the built-in webcam supporting high resolution right out of the box, the F3e enables portable video conferencing without the hassle of bringing a bulky camera and tangling cables. Combined with ASUS LifeFrame2, an exclusive software program for convenient image recording, you can take group photos, film parties, see your pal's face when chatting online and host a vide conference.



■ ASUS Splendid Video Intelligence technology

The exclusive ASUS Splendid Video Intelligence technology is especially effective for human skin tones, green stretches of grass and trees and blue sky and sea. It takes PC graphics capability to the next level by enhancing depth and color intensity in real time. It further improves contrast, brightness, skin tone and color saturation for vivid image display. Incorporated with the exclusive ASUS Splendid Video Intelligence Engine (activation hot key: Fn+C), the LCD presents clear and sharp images in their true vibrant colors.



■ Stay connected with Wireless Freedom

Responding to the emerging demands of notebook users who have a number of simultaneously working Bluetooth peripherals on their system, including mice, keyboards, headsets, and mobile phones, the F3e notebooks, with the built-in Bluetooth® V2.0+EDR, offer maximum data transfer rates of 3 Mbps, 3 times faster than the current device can manage, and hence reducing power consumption, which greatly benefits battery-dependent mobile devices. In addition, With the Cutting-Edge Draft-N WiFi Support, Intel®'s Next-Gen Wireless-N technology allow users to download stream HD video, music and data while providing up to an extra hour of notebook battery life when compared to existing Draft-N products,

■ Easier and Faster Digital Data Transmission

The ExpressCard™ standard promises to deliver high- performance, modular expansion to notebooks at a lower cost and in a smaller form factor. You will be able to add memory communications and security devices by simply inserting ExpressCard™ modules into the F3e.

■ Trusted Platform Module (TPM)

The Trusted Platform Module (TPM) is a security device on the system board that will hold computer-generated keys for encryption. It is a hardware-based solution that helps to avoid attacks by hackers looking to capture passwords and encryption keys to sensitive data. The TPM allows the F3e to run applications securely and to make transactions and communications more trustworthy. When bundled with ASUS Security Protect Manager, it ensures overall system security, file protection capabilities and protect against email/privacy concerns.

Intel, the Intel logo, Centrino and the Centrino logo, Intel Core and Core Inside, are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

* The product (electrical , electronic equipment, Mercury-containing button cell battery) should not be placed in municipal waste. Check local regulations for disposal of electronic products.

* All specifications are subject to change without notice. Please check with your supplier for exact offers. Products may not be available in all markets.

* PCB color and bundled software versions are subject to change without notice.

* Brand and product names mentioned are trademarks of their respective companies.