N10J
Smart Technology, Smart You - A Fusion of Cutting-edge User-Centric 1 and Style

Designed for optimized mobility, the ASUS N10J is perfect for individuals constantly on the go. With a 10.2" monitor, the N10J delivers a multi-sensory experience with a NVIDIA GeForce 9300M and Intel Atom processor.

In designing the N Series notebooks, ASUS utilized cutting-edge technologies, particularly in the use of In-Mold Roller Technology which creates a scratch-resistant panel that retains its sheen even after prolonged use. Boasting a streamlined exterior with shiny metal-like inlaid patterns inspired by modernist art-deco, N Series notebooks deliver performance with style.

Smart Technology – Super Hybrid Engine

ASUS understands that one of the primary concerns of notebook computing has always been battery life. In response to the need for greater energy efficiency, ASUS N Series notebooks feature the Super Hybrid Engine (SHE) which consists of the Power4 Gear Hybrid application and the Energy Processing Unit (EPU). Power4 Gear intelligently optimizes both system performance and power efficiency.
Hybrid facilitates the deployment and usage of power according to the users’ preferences in relation to the specific tasks that they need to perform, while the EPU accurately detects the users’ power requirements and makes the necessary power adjustments. The combined energy saving effects of the SHE results in an extension of battery life of up to 35%*.

**Smart Technology – Smart Bootups in 8 Seconds and Fast Internet Connectivity with Express Gate**

In addition to the unique technologies and software features, N10J unveils the latest Express Gate that empowers users with the simplest usage experience. This additional built-in operating system enables ultra fast boot up for access to a host of most commonly used features, including web browser, instant messenger, Skype, photo manager, music player and online gaming.

![Express Gate](image)

**Smart Technology – Quick Logons through Facial Recognition**

Continuing with the tradition of breaking tradition, ASUS introduces a whole new way in which users logon to their computers—through facial recognition. The SmartLogon system detects the user’s face and logs on without any intervention from the user. This system is designed to learn the variations of the user's facial features, and is capable of performing detection in different lighting conditions.

![SmartLogon](image)

**Smart- Technology – One Touch Magnification Tool**

Users can activate the magnification tool with a single touch in order to zoom in on a document or webpage. This allows N10J users to see in more detail while maintaining the slim and petite form factor.
ASUS N10J incorporates an AuthenTec fingerprint sensor with TruePrint® technology, which enables the sensor to reliably read virtually everyone’s fingerprint every time. TruePrint technology uses small RF signals to detect the unique fingerprint patterns beneath the skin’s surface where the true fingerprint resides. For the most accurate reading, the AuthenTec fingerprint sensor scans fingerprint patterns from the live layer of the skin, bypassing many common skin surface conditions.


- 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.