

ThinkPad® 11e Series

Backpacks rejoice.

The thin and light **ThinkPad 11e Series** combines a compact design with rugged features created specifically for an education environment.

The **ThinkPad 11e**, available with Windows 8.1, offers robust performance powered by the latest Intel® Celeron® quad-core processors, durability that stands up to the challenges of the classroom, and special features to make manageability easy for instructors and IT staff.

The ThinkPad 11e is offered in a **traditional laptop form-factor, as well as the innovative ThinkPad Yoga multimode version**, for when users need 360 degrees of available flexibility and the power of touch. Whatever schools require, Lenovo brings ideal solutions for smarter 21st-century learning.



STUDENT-CENTRIC MOBILITY

- The sleek yet rugged ThinkPad 11e PCs are part of the uniquely inspired Lenovo Education Series of products purpose-built for the classroom.
- Features like rubber bumpers, reinforced ports, stronger hinges, and impact/scratch-resistant glass add the durability needed to withstand the education environment and minimize IT support needs.
- Facilitate a wide range of learning activities with one device. The **ThinkPad 11e Yoga version** offers **Laptop Mode** for report writing, **Tent Mode** for watching instructional videos, **Stand Mode** for virtual collaboration, or **Tablet Mode** for reading assignments.
- Teachers can manage in-class activity at a glance with top cover LEDs that indicate wireless connectivity.

KEY FEATURES OF THE THINKPAD 11e SERIES

- Yoga versions feature a touchscreen display and 360° hinges for four unique usage modes: **Laptop, Tablet, Tent, and Stand**
- Powered by the latest Intel® Celeron® quad-core processors for maximum performance
- High-definition 11.6" LED scratch-resistant screen for clear display in any environment whether in the field or in the classroom
- Available in Graphite Black or Silver and highly customizable—tag laptops for easy identification or boost school spirit with custom designs and engraving
- All-day-long battery life means long hours of learning without switching to alternative power
- Access to a complete suite of educational apps with Windows 8.1 for limitless learning solutions that fit into any IT environment



Options



ThinkPad 45W AC Adapter

Have a spare power adapter at home or in a carry case.



ThinkPad 12" Fitted Reversible Sleeve

Protect your notebook from dust, shocks, scrapes, and scratches.



ThinkPad Combo in Ear Headset

High-quality voice and audio performance for internet voice conversations and multimedia applications.

Support Services

Warranty Extensions available up to 4 years for Onsite or Depot support coverage to minimize unplanned maintenance expenses.

Onsite Warranty Service provides parts and labor repair coverage where labor is provided onsite at your school if Lenovo determines your product problem is covered under warranty and cannot be resolved over the phone.

Priority Technical Support expedites problem resolution by providing advanced-level break/fix phone support.

With **Lenovo's Asset Tagging and Laser Etching services**, you can have information-rich, tamper-resistant asset tags affixed to your PC and stored in the system's BIOS before the PC is delivered to you, and the PC cover can be etched with a custom graphic of your choice to make your investment identifiable and protected.

Lenovo's Imaging advanced automation process will apply your custom image and configuration settings while your PCs are being manufactured to ensure consistency, rapid deployment and lower costs.

Lenovo's 3 year Sealed Battery Warranty extends the standard 1 year base battery coverage by providing customers 3 years of comprehensive support on their products' sealed batteries. The low upfront cost delivers significant savings relative to non-covered battery replacements and saves the hassle and frustration of dealing with unplanned IT expenses.

Accidental Damage Protection service protects you beyond our normal system warranty by providing coverage for accidental damage due to liquid spills, unintentional drops or bumps, and electrical surge.

