



THE LENOVO THINKPAD X131e CHROMEBOOK CUSTOM MADE TO EMPOWER EDUCATION

The 11.6" ThinkPad X131e Chromebook is a new laptop from Lenovo® and Google® designed specifically for the classroom and running the popular Google® Apps for Education (e.g. Gmail, GoAnimate - to create video projects, Geogebra - to learn geometric theorems, Haiku LMS - learning management system to get the most out of class) and all the resources of the web so students and teachers can work and learn anytime, anywhere. This notebook provides students, educators, and IT administrators with an intuitive, easy-to-manage and rugged laptop for all their computing needs right out of the box. With fast boot times of 5 seconds, classes can quickly begin without having to wait on technology.

- Howard Technology Solutions is an authorized reseller on the ALJP for Chromebook
- Howard Technology Solutions is an Google authorized reseller of Google Chromebook Management Console

Track assets

Assign devices to users and get configuration and usage reports.

Pre-install and block apps

Blacklist, whitelist, or pre-install apps, extensions and URLs.

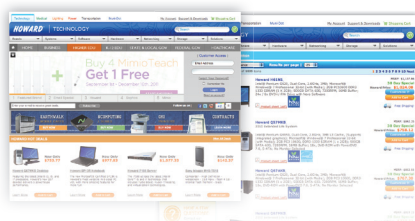
Create user groups

Apply policies, apps, and settings to different sets of users.

Control user access

Control who uses your Chrome devices.

FOR DETAILS CONTACT



BUY YOUR **EVERYDAY IT** ITEMS FROM **HOWARD TECHNOLOGY SOLUTIONS**

Expanded search-and-compare capabilities and personal account dashboards make it easier than ever to shop Howard online.

HOWARD

SHOP ONLINE NOW!

www.howardcomputers.com/



1.3 inches



11.6" display



Up to 7.5 hours of battery



VGA USB ports Ethernet



HDMI USB Power



Intel® Celeron™ processor
100 GB Google Drive Cloud Storage² with 16 Solid State Drive

UNCOMPROMISED PERFORMANCE

- From a 3rd generation dual core Intel® processor
- Better display and viewing from 11.6" HD LED display
- Enhanced hardware and data security with Trusted Platform Module (TPM)
- Extended usability with USB 3.0 ports, HDMI and VGA connectivity

FAST, SECURE OS

- Easy to use technology that just works and doesn't get in the way of instruction or learning
- Easy to manage and scale with the power of cloud computing, no need to back up files manually
- Virus protection built-in (no need for extra anti-virus software) with automatic updates and 24/7 support directly from Google.
- Boots up in 5 seconds. The speed of a Chrome browser, now in classroom computing

STRONG RUGGED DESIGN

- Stronger hinges and hinge brackets keep the panel intact to handle the daily rigors of a classroom environment.
- 50% stronger USB ports and DC-In port that can withstand repeated use
- Stronger AC adapter that can withstand wear and tear in the classroom or when on the move
- Dustless fan to reduce maintenance costs when using in active conditions

WIDE-RANGE CUSTOMIZATION

- Options to choose colors and personalize your laptop according to your needs your need
- Unique asset tagging to easily manage your laptop
- Laser engraving and customer-unique pubs specially designed as per your need
- Radio frequency identification (RFID) for enhanced protection

Work hard, play hard - worry-free

The Lenovo ThinkPad Chromebook combines the security and safety of Chrome OS and Google Apps with a rugged design for the classroom. With specialized features like a reinforced cover and hinges, rubberized edges and corners, and a battery life of up to 6.5 hours, the Lenovo ThinkPad X131e Chromebook will keep up with students and teachers in and out of the classroom.

Best of Chrome OS

The Lenovo ThinkPad Chromebook runs Chrome OS, which means it has Google Apps built-in, it's easy to share, and stays up-to-date automatically.

Manage users, devices, and apps

The web-based management console makes it easy to deploy and centrally manage a fleet of Chrome devices and users.

Customize the way you want

Flexible display

The Lenovo ThinkPad Chromebook offers both HDMI and VGA outputs.

3 USB ports

Easily connect all your favorite peripherals.

Stay connected

Expanded Wi-Fi

The dual band Wi-Fi chip makes it easier to connect to wireless networks.