

BUILDING TOMORROW'S FUTURE, TODAY

The Dynabook Education Range. Ready for the world's toughest customers.

Dynabook (formerly Toshiba PC Company) launched the world's first industry standard laptop in 1985 and have continued with a constant stream of cutting edge products featuring more than 30 of the World's first technologies.

Those innovations included design, battery, display and wireless breakthroughs, which shaped the mobile computing landscape as we know it today.

The **Dynabook** Difference

Over 38 Years' Experience in Education

Dynabook laptops were the first to be used in schools across Australia and New Zealand. Since then, we've partnered continuously with educators to develop even better products and have delivered over 100,000 mobile computers into the hands of students and staff to enhance teaching and learning.

Committed to Education

Within Australia and New Zealand, the team at Dynabook work closely with the public and private education sectors across a wide range of school types and sizes.

Unrivalled Mastery

Dynabook is the only major laptop manufacturer with the ability to write its own BIOS, develop, engineer, manufacture and extensively test laptops in-house to optimise system components whilst providing security and quality simply found nowhere else.



Remarkable engineering produces remarkable reliability

Durability is one thing. Reliability is another. Dynabook's focus on design, engineering and build quality delivers devices that are best-in class. Dynabook's reliability minimises disruption for school IT managers, students and staff by helping improve learning outcomes and also reduces the total cost of ownership.

A Balance between Style and Substance

You can see and feel the seamless integration of functionality with design excellence, an important consideration for acceptance by students and staff.

What students need

Learners need reliable, durable laptops that minimise downtime, maximise productivity and ideally, prepare them for life beyond the classroom. Dynabook's education range delivers devices to suit every school and students from Year 5 to Year 12.

For the IT Manager

Dynabook's education range includes, but is not limited to education friendly features such as:

- Ease of deployment with common BIOS, firmware, imagery and asset tagging.
- Advanced remote management features and security features built in.
- Tested using MIL-STD-810H methodology.

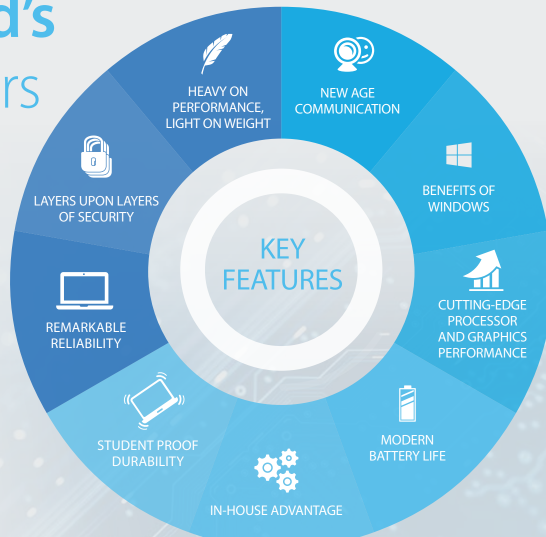
Ready for the world's toughest customers

Schools are recognised as one of the most demanding environments for laptops. Students use their devices frequently, move between classrooms throughout the day, travel to and from home. The risk of drops, impacts or other accidents is ever present. That's why the devices selected for the Dynabook education range have durability built in.

PUSHED TO THE LIMITS: MIL-STD-810H. MIL-STD-810H was defined by the US Department of Defence to give manufacturers a set of standards to reach in designing devices for their use. Naturally, the tests are tough and cover a variety of extreme conditions.

- **PROLONGED HEAT:** cycling between 30° 60° C in a sealed environment for 24 hours x 7 cycles.
- HUMIDITY: 10 days in an environment of 95% humidity.
- RAPID TEMPERATURE CHANGE: from -20° to 60° C in 6 hours
- VIBRATION: Front/back, left/right, up/down 1 hour sustained vibration for each axis.
- SHOCK: impact from 6 directions x 3 times.

We don't just design to these standards, we physically test and improve our devices until they meet them*.



^{*} No guarantee of damage or failure.



Education Range





PORTÉGÉ® X30W-K

2-IN-1 CONVERTIBLE

The ultra-bright 13.3" multi-touch display and Windows Ink® create a high performance canvas for creative freedom. By using a digital pen or your finger Windows Ink® supports the writing and drawing on your laptop screen. With new full performance 13th Gen Intel® Core™ processors with new hybrid architecture, and up to 32GB of LPDDR5 memory, this Intel® Evo™ platform 2-in-1 convertible laptop is faster and more efficient than ever!

















PORTÉGÉ® X30L-K

INCREDIBLY POWERFUL, ASTONISHINGLY LIGHTWEIGHT

The hyperlight Portégé® X30L-K from Dynabook proves premium performance and build quality doesn't have to weigh you down. Weighing as little as 904 grams¹, this stylish 13″Windows laptop features 13th Gen hybrid-architecture Intel® Core™ processors, up to 32GB of LPDDR5 memory, and an IGZO2 or multi-touch display.

FROM 904 GRAMS¹







3 YEAR WARRANTY²



Education Range



TECRA® A40-K

Offering the latest hybrid architecture 13th generation Intel® Core™ processors, Intel® Iris® Xe graphics and up to 32GB of memory, the Tecra® A40-K is ready for serious performance. Engineered to meet Microsoft's strict Secured-core PC requirements, the Tecra® A40-K features secure hardware and software designed to offer unrelenting protection against data, device, and identity threats. With two Thunderbolt™ 4 ports, users can connect to modern accessories, docks, displays, and more at blistering speeds.











TECRA® A50-K

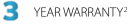
Configurable with powerful and efficient hybrid architecture 13th Gen Intel® Core™ processors, up to 64GB of memory, Wi-Fi 6E and Thunderbolt™ 4, it's faster and more productive than ever.

Measuring just 19.9mm thin, this laptop is tough, designed to meet MIL-STD-810H durability standards, and stays clean with an antimicrobial IONPURE® IPL1 coating. The Tecra A50-K is always ready to get the job done.



MIL-SPEC TESTED









SATELLITE PRO™ C40-K

Dynabook Satellite Pro[™] C40-K strikes the ideal balance of performance and portability. With a focus on mobility and featuring a 14.0" thin bezel display, a powerful 12th Gen Intel® Core™ processor, the new Windows 11 operating system and Wi-Fi 6, the Satellite Pro C40-K is the right size for any mobile computing task.





3 YEAR WARRANTY²



Skills for Innovation in an Evolving Job Market

We have entered the Fourth Industrial Revolution. With it comes a world where change is the only constant. A McKinsey & Company market study forecasts that by 2030, up to 30 percent of the hours worked globally today could be automated. Remote work has spiked in popularity, creating demand for new types of skills.

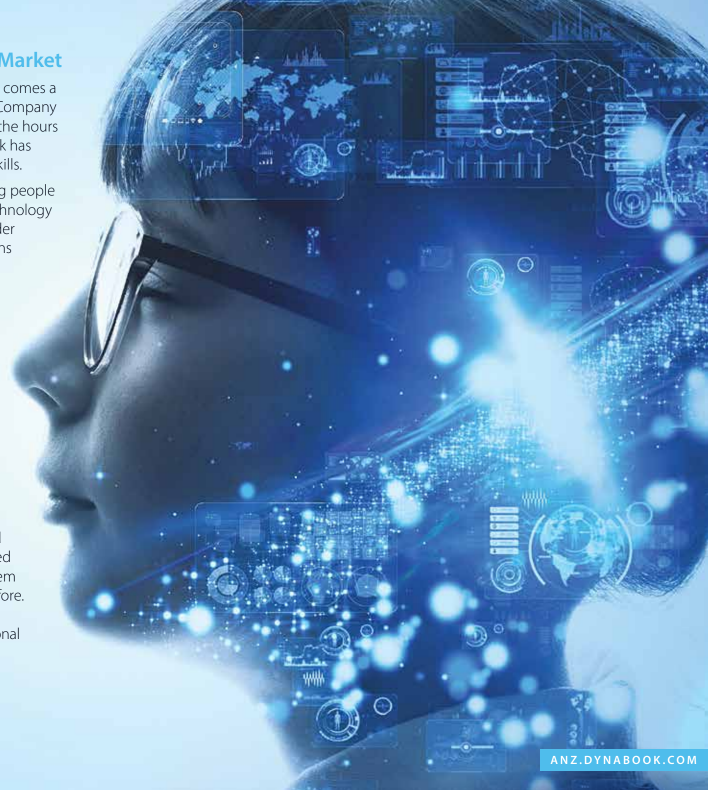
Our educational systems are tasked with preparing young people for a job market with an almost universal demand for technology skills. An increased emphasis on creativity and higher-order thinking skills fosters innovation and differentiates humans from machines.

The future will demand a range of skills that include:

- Analytical thinking and innovation
- Active learning and learning strategies
- Creativity, originality, and initiative
- Technology design and programming
- Critical thinking and analysis
- Complex problem solving
- Leadership and social influence
- Emotional intelligence
- Reasoning, problem solving, and ideation
- Systems analysis and evaluation

Using technology to access and consume content in and outside the classroom is no longer enough. Students need devices, tools, and training to understand, analyse, problem solve, and ultimately create solutions never imagined before. As a global leader in technology and innovation, Intel is committed to working with decision-makers and educational leaders worldwide to address these challenges.







Digital learning reimagined

Unlock the power of creativity and collaboration



Accessibility for all

Gain out of the box accessibility tools for students of all abilities.

- Get integrated learning tools to help students master reading, writing, and math.
- Use digital pen to write and draw as well as navigate in Windows, apps, or the web.^{1,2}
- Access files and apps with voice and gesture.1
- Record ideas with Windows dictation.¹
- Perform quick actions with a more adaptive touchscreen that's easier to use than ever.¹
- Activate Ease of Access settings to reduce clutter and minimise distractions.
- Gain 5x more integrative assistive technologies than Google, at no extra cost.³

Comprehensive security and privacy

Safeguard students and teachers from cyberthreats.

- Windows Defender Antivirus provides built in threat protection that helps detect and block malware.
- Windows Defender SmartScreen helps defend students from unsafe web content and downloads.
- Azure Active Directory⁴ enables schools to protect access and identities as well as locking down unsafe apps.
- Multifactor Authentication helps safeguard devices against unauthorised users.
- Intune for Education⁴ helps keep school data secure on laptops, desktops, and mobile devices.
- Teams helps keep remote classes secure with Student Lobby and tools to set up safe chat.
- Microsoft is committed to maintaining students' privacy, no matter where they are, when they are using our services and devices.

Built for learning, anywhere

Help deliver safe, high quality learning at school and online.

- Access a wide range of affordable, personalised devices built for both the classroom and remote learning.
- Get smart videoconferencing out of the box to support learning from anywhere, with less disruption.^{1,5}
- Work or study all day with >10 hour battery life.6
- Enable low-touch deployment and management with cloud services, such as Set Up School PC.
- Keep assignments at your fingertips or track your daily schedule with customisable widgets.
- Create personalised desktops to organise your screen with ease.
- Get the optimal experience with our familiar learning apps, like Microsoft Word, Excel, OneNote, and Teams.²





We are industry leaders in innovative technology based educational platforms. Our experienced team can help you find the right products for your school. We recommend Intel® Core™ processors for dynamic learning.

Service Support Network

Dynabook has invested heavily in service infrastructure to help minimise disruption.

If something should happen to a device, it is supported by a network of Dynabook MobileCare Centres and Authorised Service Partners who are equipped with the latest diagnostic tools and have a ready availability of spare parts.









Contact the Dynabook Team

AU 1300 396 226 | **NZ** 0800 396 226 | **Email** sales@anz.dynabook.com

Explore: anz.dynabook.com





