





Experience The Future of Work with Al-Powered Excellence

Discover the ultimate in AI-powered computing with the new PORTEGÉ X40L-M. Experience top-notch performance, sleek design, and advanced AI features that take your productivity to new heights.







WE ARE

• dynabook

In 1985, Toshiba launched the world's first laptop computer - T1100, and continued to pioneer more than 30 World's First technologies that would go on to shape the mobile computing landscape today. Over 30 years of innovation later, we have evolved and are ready to embrace the infinite possibilities ahead of us with a new name - Dynabook.

Built upon our proud Toshiba heritage, the Dynabook laptop series offers the perfect balance of style and functionality with superior speed, battery life, weight and proven durability, so you can achieve unparalleled productivity wherever you go.

YOUR PRODUCTIVITY, OUR MISSION



With Dynabook, you can enjoy greater work productivity with:

- World-class quality and reliability
- Service and support from industry experts
- Intelligent design with smart features
- The right technologies at the right time
- Advanced computing for business success

WE ARE ALL ABOUT MAKING A DIFFERENCE



At Dynabook, we are proud to be different to make a difference. With a deep culture of innovation - think 140 years of experience in inventing new solutions, and over 30 years of laptop design, engineering and development, we offer unrivalled expertise and know-how.



Everything made in-house

When it comes to products for you, we prefer complete control. This is why we design, develop and engineer all our business laptops in our factory with high precision and craftsmanship, so you can enjoy lasting quality assurance.



Comprehensive security controls

Data security is a valuable commodity in any business. From our own native system BIOS and secure multi-point login to bespoke Smart Data Encryption and Mobile Zero Client solutions, we work hard to prevent your data from falling into the wrong hands.



Durability is always top of mind

To withstand everyday bumps and spills, our products are subjected to rigorous testing such as the Highly Accelerated Life Test (HALT), performed by independent test institute TÜV Rheinland. Only those that pass our strict tests will find their way to your home or office.

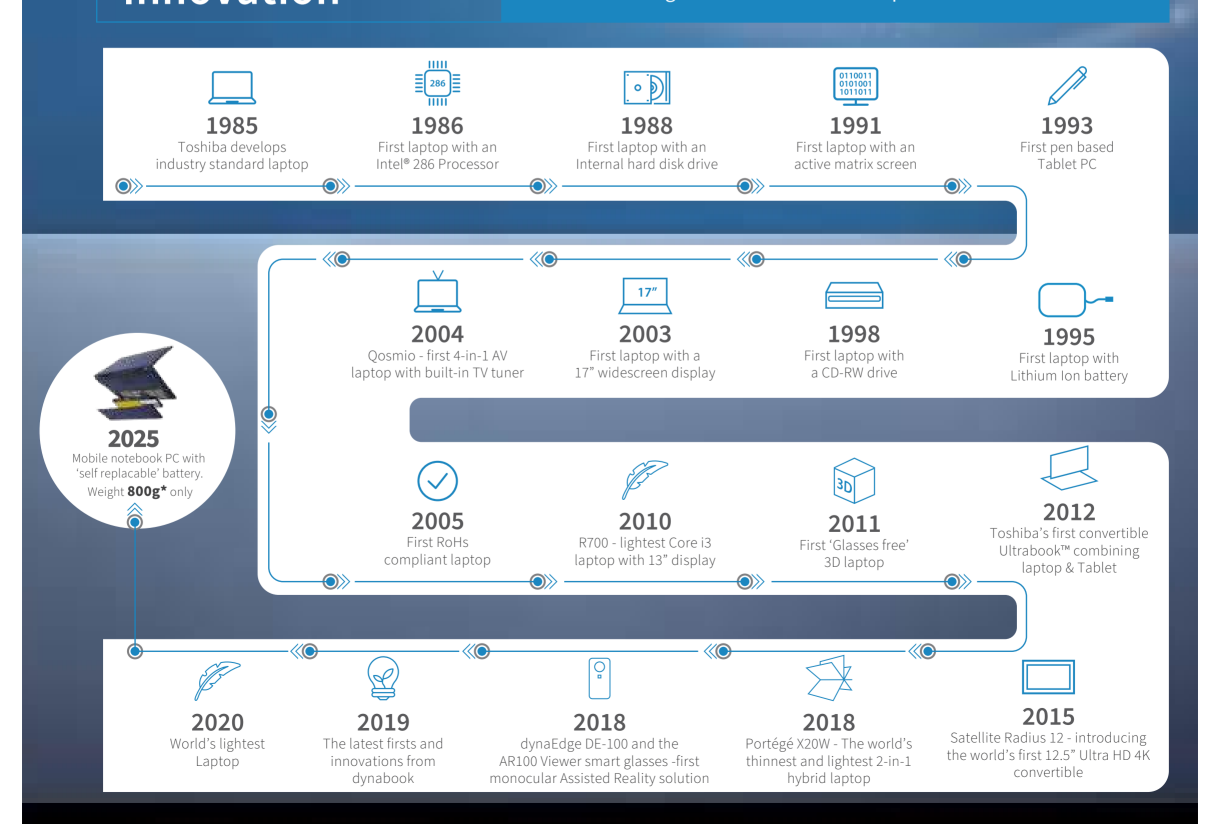


Manageability at your fingertips

With common software image power accessories and docking across most models, you can manage your fleet of different business laptops with simplicity and efficiency

The Evolution of Innovation

With a long history of Firsts, from the industry standard laptop in 1985 to world's lightest 13.3" laptop in 2020, our heritage of market-defining innovations is our compass.





Business Premium

PORTÉGÉ X30W-M

Freedom and Flexibility Powering Productivity

When success hinges on adaptability, the ultra-thin and lightweight Portégé X30W-M combines versatility with power. Seamlessly switching between laptop and tablet modes, it empowers smarter workflows, inspires creativity, and maximises productivity wherever you are.





Lightest 2-in-1 Convertible from







AI-POWERED COPILOT KEY

Streamlines tasks and launch apps with voice or text commands



FHD AI-ENHANCED

Al-enchanced webcam, dual microphones, and upgraded audio system improve collaboration



AI NOISE REDUCTION

Filters background noise for clear, focused audio

Magnesium Alloy









Windows Ink® provides a high-performance canvas for creativity



Harman Kardon® stereo speakers for superior audio sound



Tested to MIL-STD-810H for superior durability



Comprehensive suite of ports with HDMI 2.1, built-in USB-C to Type C ports with Thunderbolt™ 4



Dynabook's own BIOS, TPM 2.0 & fingerprint reader for boosted security







PROCESSOR	Intel® Core™ Ultra 5 125U (1.3GHz, up to 4.3GHz, 12 Cores (2P+8E+2LPE), 12MB Cache) Intel® Core™ Ultra 5 135U (1.6GHz, up to 4.4GHz, 12 Cores (2P+8E+2LPE), 12MB Cache) Intel® Core™ Ultra 7 155U (1.7GHz, up to 4.8GHz, 12 Cores (2P+8E+2LPE), 12MB Cache) Intel® Core™ Ultra 7 165U (1.7GHz, up to 4.9GHz, 12 Cores (2P+8E+2LPE), 12MB Cache) Intel® Core™ Ultra 5 135H (1.7GHz, up to 4.6GHz, 14 Cores (4P+8E+2LPE), 18MB Cache) Intel® Core™ Ultra 7 155H (1.4GHz, up to 4.8GHz, 16 Cores (6P+8E+2LPE), 24MB Cache)	
OPERATING SYSTEM	Windows 11 Pro	
MEMORY	Choice of 8GB/16GB/32GB, up to 32GB OnBoard Technology: LPDDR5X RAM (6400 MHz)	
STORAGE	Choice of 256GB/512GB/1TB/2TB NVM M.2 PCIe Gen4 Solid State Drive	
DISPLAY	13.3" Full HD Anti-Glare (400nits) with Touchscreen, IPS-Technology (Capacitive) and Corning® Gorilla® Glass NBT™,resolution 1,920 x 1,080 Universal Stylus Pen with Wacom AES 2.0 Pen Technology and pen holder bundled	
GRAPHICS ADAPTER [^]	Intel® Arc™ Graphics (H28 processor) or Intel® Graphics (U15 processor)	
SOUND SYSTEM	Harman Kardon® speaker system supported by Dolby Atmos® technology + Al-assisted noise reduction	
KEYBOARD	Frameless full-size tile backlit keyboard with Microsoft Copilot key	
POINTING DEVICE	ClickPad with multi-gesture support or SecurePad™ with Fingerprint	
COMMUNICATION	Intel® Wi-Fi 6E Dual Band Wireless LAN (802.11ax), Bluetooth® 5.3	
PORTS	2 x USB 3.2 Gen2 Type-C ports with Thunderbolt™ 4 which supports data transfer, power delivery and display port, 1 x USB 3.2 Gen1 Type-A (1x Support Sleep & Charge), 1 x HDMI 2.1 (up to 4K/60Hz), 1x external headphone (stereo)/ microphone combo socket), 1x microSD™ card slot	
WEBCAM / MICROPHONE	2.0MP FHD Web Camera with Dual-Array Microphone and camera shutter slider, Infrared IR camera for Windows Hello™ face sign-in, supporting AI features for enhanced video and audio conferencing) Optional 8MP Full HD world facing Camera with Touch Auto Focus	
AC ADAPTOR	65W 3-pin USB-C AC Adaptor	
BATTERY TYPE	4-cell, 53Whr Lithium-Ion Polymer (not user replaceable). Quick charge technology (30 minutes charge = 4 hours of battery)	
SECURITY FEATURES	Fingerprint Reader, IR camera with face authentication, Advanced Encryption (TPM 2.0), slot for Secure Cable Loc Webcam Shutter Slider, Windows Hello support, Intel® Authenticate support, user password, supervisor passwor SSD password on request, Dynabook BIOS, Microsoft Secured-Core PC Certified	
SPECIAL FEATURES	360-degree hinge. Magnesium Alloy chassis, incredibly light and robust Rigorously tested up to MIL-STD-810H military standards: drop test, dust test, humidity, temperature, shock	
PHYSICAL DESCRIPTION	303.9 x 197.4 x 17.9mm Weight: Starting from 979g	
WARRANTY ⁺	3-year International Limited Warranty (Carry-in), 1-year Battery Limited Warranty	
REGULATORY / ENVIRONMENTAL SPECIFICATIONS	EPEAT® Gold Rated, ENERGY STAR Certified, RoHS compliant	

^{*} Actual product features and specifications depend on model and local availability. For more information, please visit http://asia.dynabook.com

Optional Accessories

- •PS0120LA1PRP Dynabook Thunderbolt 4 Dock
- •PA5356L-2PRP Dynabook USB-C Dock
- PS0001UA1PRP Dynabook USB-C to HDMI/VGA/LAN/USB3.0 Travel Adapter
- PA5352E-1AC3 Dynabook USB-C AC Adaptor 65W

© 2025 Dynabook Singapore Pte. Ltd. Intel, the Intel Logo, Intel Inside, Intel Core and Intel vPro are trademarks of Intel Corporation in the U.S. and/or other countries. Windows and Windows Hello are either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. All other products and name mentioned are the property of respective owners. While Dynabook has made every effort to ensure the accuracy of the information provided herein, product specifications, configurations, warranty, pricing, system availability are subjected to change without prior notice. Dynabook will not be liable for editorial, pictorial, and typographical errors. RCB No 201825684D.

[†] Dynabook's standard limited warranty terms and limitations apply. For more details, please visit https://asia.dynabook.com/warrantylaptop/

[^] Microsoft Copilot: Feature availability varies by market for the devices that have the Copilot in Windows icon, see aka.ms/WindowsAlFeatures

[&]quot;Intel Arc™ Graphics excludes 8GB configuration



Business Premium

PORTÉGÉ X30L-M

ULTRA-LIGHT AI EXCELLENCE

Designed for the modern professional, the Portégé X30L-M combines featherlight portability with robust performance and Al-driven features to support peak productivity in any work setting.







AI-POWERED COPILOT KEY

Streamlines tasks and launch apps with voice or text commands



FHD AI-ENHANCED CAMERA

AI-enchanced webcam, dual microphones, and upgraded audio system improve collaboration



AI NOISE REDUCTION

Filters background noise for clear, focused audio

LIGHTEST AI-POWERED DYNABOOK LAPTOP



Ultrathin 17.7mm



From 875g

13.3"

WUXGA Display with Magnesium **Alloy Chassis**







Intel® Arc™ graphics for exceptional visuals



Comprehensive suite of ports with HDMI, RJ-45, USB-C to Type-C ports with Thunderbolt™ 4



Tested to EPEAT® Rated, ENERGY STAR® MIL-STD-810H for Qualified and RoHS compatible. superior durability An eco-friendly choice without sacrificing performance



dynabook's own BIOS, TPM 2.0 & fingerprint reader for boosted security





PROCESSOR	Intel® Core™ Ultra 5 125U (1.3GHz, up to 4.3GHz, 12 Cores (2P+8E+2LPE), 12MB Cache) Intel® Core™ Ultra 5 135U (1.6GHz, up to 4.4GHz, 12 Cores (2P+8E+2LPE), 12MB Cache) Intel® Core™ Ultra 7 155U (1.7GHz, up to 4.8GHz, 12 Cores (2P+8E+2LPE), 12MB Cache) Intel® Core™ Ultra 7 165U (1.7GHz, up to 4.9GHz, 12 Cores (2P+8E+2LPE), 12MB Cache) Intel® Core™ Ultra 5 135H (1.7GHz, up to 4.6GHz, 14 Cores (4P+8E+2LPE), 18MB Cache) Intel® Core™ Ultra 7 155H (1.4GHz, up to 4.8GHz, 16 Cores (6P+8E+2LPE), 24MB Cache) Intel® Core™ Ultra 7 165H (1.4GHz, up to 5.0GHz, 16 Cores (6P+8E+2LPE), 24MB Cache)			
OPERATING SYSTEM	Windows 11 Pro			
MEMORY	Choice of 8GB/16GB/32GB, up to 32GB OnBoard (H28 Processor) and up to 64GB OnBoard (U15 Processor) Technology: LPDDR5X RAM (6400 MHz)			
STORAGE	Choice of 256GB/512GB/1TB/2TB NVMe™ M.2 PCIe Gen4 Solid State Drive			
DISPLAY	13.3" WUXGA (16:10) Anti-Glare (400nits), IPS-Technology, resolution 1,920 x 1,200 13.3" WUXGA (16:10) Anti-Glare (300nits) with Touchscreen, IPS-Technology, resolution 1,920 x 1,200			
GRAPHICS ADAPTER [^]	Intel® Arc™ Graphics (H28 processor) or Intel® Graphics (U15 processor)			
SOUND SYSTEM	Stereo speakers enhanced with DTS® Audio Processing + Al-assisted noise reduction			
KEYBOARD	Frameless full-size tile Spill-resistant backlit keyboard with Microsoft Copilot key			
POINTING DEVICE	ClickPad with multi-gesture support			
COMMUNICATION	Intel® Wi-Fi 6E Dual Band Wireless LAN (802.11ax), Bluetooth® 5.3 Intel® Ethernet Connection i219 (10/100/1000Mbps)			
PORTS	2 x USB Type-C ports with Thunderbolt™ 4 which supports data transfer, power delivery and display port, 2x USB 3.2 Gen1 Type-A (1 x supporting USB Sleep & Charge), 1x Gigabit LAN, 1 x HDMI2.1 -out supporting 1080p signal format, 1x external headphone (stereo/microphone combo socket), 1x microSD™ card slot			
WEBCAM / MICROPHONE	2.0MP FHD Web Camera with Dual-Array Microphone and camera shutter sliderInfrared IR camera for Windows Hello™ face sign-in, supporting AI features for enhanced video and audio conferencing)			
AC ADAPTOR	65W 3-pin USB-C AC Adaptor			
BATTERY TYPE	4-cell, 56Whr Lithium-Ion Polymer (not user replaceable). Quick charge technology (30 minutes charge = 4 hours of battery)			
SECURITY FEATURES	Fingerprint Reader (integrated in the power button), IR camera with face authentication, SmartCard Reader (Optional), Advanced Encryption (TPM 2.0), slot for Secure Cable Lock, Webcam Shutter Slider, Windows Hello support, Intel® Authenticate support, user password, supervisor password, SSD password on request, Dynabook BIOS, Microsoft Secured-Core PC Certified			
SPECIAL FEATURES	180-degree hinge. Magnesium Alloy chassis, incredibly light and robust Rigorously tested up to MIL-STD-810H military standards: drop test, dust test, humidity, temperature, shock			
PHYSICAL DESCRIPTION	298.8 x 212 x 17.7/18.7mm			
WEIGHT	From 875g			
WARRANTY ⁺	3-year International Limited Warranty (Carry-in), 1-year Battery Limited Warranty			
REGULATORY / ENVIRONMENTAL SPECIFICATIONS	EPEAT® Gold Rated, ENERGY STAR Certified, RoHS compliant			

^{*} Actual product features and specifications depend on model and local availability. For more information, please visit http://asia.dynabook.com

- PS0120LA1PRP Dynabook Thunderbolt 4 Dock
- PS0001UA1PRP Dynabook USB-C to HDMI/VGA/LAN/USB3.0 Travel Adapter
- PA5356L-2PRP Dynabook USB-C Dock
- PA5352E-1AC3 Dynabook USB-C AC Adaptor 65W

⁺ Dynabook's standard limited warranty terms and limitations apply. For more details, please visit https://asia.dynabook.com/warrantylaptop/



PORTÉGÉ X40L-M

Experience The Future of Work with Al-Powered Excellence

Discover the ultimate in AI-powered computing with the new PORTEGÉ X40L-M. Experience top-notch performance, sleek design, and advanced AI features that take your productivity to new heights.





navigation

CAMERA

experience.

Eyesafe® display filters HEV blue light reduces eye strain

Ultra processor



dynabook's own BIOS, TPM 2.0 & fingerprint reader for boosted security



Tested to MIL-STD-810H for superior durability



Integrated dual-array microphones with AI Noise Reduction improves call quality

14"



HDMI 2.0, built-in RJ45, USB 3.2 to Type-C ports with Thunderbolt™ 4



15.9mm

4 speaker system enhanced with Dolby Atmos sound technology



1.05kg

Intel® Core™ Ultra processor



PROCESSOR	Intel® Core™ Ultra 7 processor 165H (upto 5.0GHz, 16 Cores , 24MB Cache) Intel® Core™ Ultra 7 processor 155H (upto 4.8GHz, 16 Cores , 24MB Cache) Intel® Core™ Ultra 5 processor 135H (upto 4.6GHz, 14 Cores , 18MB Cache) Intel® Core™ Ultra 5 processor 125H (upto 4.5GHz, 14 Cores , 18MB Cache)		
OPERATING SYSTEM	Windows 11 Pro		
SYSTEM MEMORY	8GB/16GB/32GB OnBoard LPDDR5X RAM 6400 MHz		
DISPLAY	14.0 WUXGA 16:10 Full HD (400NIT), resolution 1,920 x 1,200with Eyesafe® Display Certified		
GRAPHICS	Intel® Arc™ Graphics		
STORAGE*	Choice of 256GB/512GB NVMe™ M.2 PCIe Gen3 or 512GB/1TB/2TB NVMe™ M.2 PCIe Gen4		
INPUT DEVICE	Large Glass feel ClickPad™ with multi gesture support, Frameless Full-Size Backlit Spill Resistant Keyboard		
COMMUNICATIONS	Intel® Wi-Fi 6E Dual Band Wireless LAN (802.11ax), Bluetooth® 5.2 Intel® Ethernet Connection i219 (10/100/1000Mbps)		
BUILT-IN CAMERA & MICROPHONE	HD-camera or HD plus IR- user-facing camera for Windows Hello (face authentication) and AI features to enhance privacy and video quality. 360-degree dual microphones including AI features for Noise Reduction		
SOUND SYSTEM	4 speaker system® supported by Dolby Atmos® technology		
INTERFACES	2 x USB Type-C ports with Thunderbolt™ 4 which supports data transfer, power delivery and display port, 2x USB 3.2 (1 x supporting power off and charge), 1x Gigabit LAN, 1 x HDMI2.1, 1x external headphone (stereo/microphone combo socket), 1x microSD™ card slot		
BATTERY TYPE	4-cell, 65Whr Lithium-Ion Polymer (not user replaceable) Quick charge technology (30 minutes charge = 4 hours of battery)		
POWER RATING	65W USB Type-C AC Adaptor		
SECURITY FEATURES	Fingerprint Reader (integrated in the power button), IR camera with face authentication (Optional), Advanced Encryption (TPM 2.0), slot for Secure Cable Lock, Webcam Shutter Slider, Windows Hello support, Intel® Authenticate support, user password, supervisor password, SSD password on request, Dynabook BIOS, Microsoft Secured-Core PC Certified		
PROTECTION FEATURES	Magnesium Alloy Chassis, designed to pass MIL-STD-810H military standards		
PHYSICAL DIMENSIONS	312.4 x 224 x 15.9mm		
WEIGHT	Starting from 1.05kg		
WARRANTY ⁺	3-year International Limited Warranty (Carry-in) 1-year Battery Limited Warranty		
ENVIRONMENTAL SPECIFICATIONS	EPEAT® Gold Registered, ENERGY STAR 8.0, RoHS compliant		

^{*} Actual product features and specifications depend on model and local availability. For more information, please visit http://asia.dynabook.com

- PS0120LA1PRP Dynabook Thunderbolt 4 Dock
- PA5356E-2PRP Dynabook USB-C Dock
- PS0001UA1PRP Dynabook USB-C to HDMI/VGA/LAN/USB3.0 Travel adapter
- PA5352E-1AC3 Dynabook USB-C AC Adapter 65W

⁺ Dynabook's standard limited warranty terms and limitations apply. For more details, please visit https://asia.dynabook.com/warrantylaptop/



PORTÉGÉ X40-M

Premium Performance Powered by Al

Maximising productivity for work professionals

Experience unmatched productivity with the Portégé X40-M: a sleek 14-inch laptop with Intel® Core™ Ultra processors and cutting-edge AI, designed to elevate your professional performance.



EMPOWERED WITH AI COPILOT

Streamline tasks using voice or text commands, optimising workflows and simplifying device navigation



5MP AI-ENHANCED CAMERA

Al-enhanced webcam, dual microphones, and upgraded audio system improve collaboration



Ultrathin **18.6mm**



From **1.38kg**



14" WUXGA Display



Intel® Core™ Ultra processors for powerful performance



Intel® Arc™ graphics for exceptional visuals



Integrated dual-array microphones with AI Noise Reduction helps improve overall call quality



Tested to MIL-STD-810H for superior durability



Comprehensive suite of ports with HDMI 2.0, built-in USB-C to Type-C ports with Thunderbolt™ 4



dynabook's own BIOS, TPM 2.0 & fingerprint reader for boosted security





Intel® Arc™ Graphics Intel® Core™ Ultra 7 processor



PROCESSOR	Intel® Core™ Ultra 5 125U (1.3GHz, up to 4.3GHz, 12 Cores (2P+8E+2LPE), 12MB Cache) Intel® Core™ Ultra 5 135U (1.6GHz, up to 4.4GHz, 12 Cores (2P+8E+2LPE), 12MB Cache) Intel® Core™ Ultra 7 155U (1.7GHz, up to 4.8GHz, 12 Cores (2P+8E+2LPE), 12MB Cache) Intel® Core™ Ultra 7 165U (1.7GHz, up to 4.9GHz, 12 Cores (2P+8E+2LPE), 12MB Cache) Intel® Core™ Ultra 5 135H (1.7GHz, up to 4.6GHz, 14 Cores (4P+8E+2LPE), 18MB Cache) Intel® Core™ Ultra 7 155H (1.4GHz, up to 4.8GHz, 16 Cores (6P+8E+2LPE), 24MB Cache)			
OPERATING SYSTEM	Windows 11 Pro			
MEMORY	Choice of 8GB/16GB/32GB, maximum expandability: 64GB, two Configurable slots Technology: DDR5 (5600 MHz)			
STORAGE	Choice of 256GB/512GB NVMe™ M.2 PCIe Gen3 Solid State Drive or 512GB/1TB/2TB NVMe™ M.2 PCIe Gen4 Solid State Drive			
DISPLAY	14.0" WUXGA (16:10) Anti-Glare (300nits), IPS-Technology, resolution 1,920 x 1,200 14.0" WUXGA (16:10) Anti-Glare (300nits) with Touchscreen, IPS-Technology, resolution 1,920 x 1,200			
GRAPHICS ADAPTER [^]	Intel® Arc™ Graphics or Intel® Graphics			
SOUND SYSTEM	Stereo speakers with DTS® Audio Processing + Al-assisted noise reduction			
KEYBOARD	Frameless full-size tile Spill-resistant backlit keyboard with Microsoft Copilot key			
POINTING DEVICE	ClickPad with multi-gesture support			
COMMUNICATION	Intel® Wi-Fi 6E Dual Band Wireless LAN (802.11ax), Bluetooth® 5.3 Intel® Ethernet Connection i219 (10/100/1000Mbps)			
PORTS	2 x USB Type-C ports with Thunderbolt™ 4 which supports data transfer, power delivery and display port, 2x USB 3.1 (1 x supporting power off and charge), 1x Gigabit LAN, 1 x HDMI2.1 -out supporting 1080p signal format, 1x external headphone (stereo/microphone combo socket), 1x microSD™ card slot, 1x DC-in			
WEBCAM / MICROPHONE	5.0MP Web Camera with Dual-Array Microphone and camera shutter slider Optional Infrared IR camera for Windows Hello™ face sign-in, supporting AI features for enhanced video and audio conferencing)			
AC ADAPTOR	65W 3-pin USB-C AC Adaptor			
BATTERY TYPE	4-cell, 60Whr Lithium-Ion Polymer (not user replaceable). Quick charge technology (30 minutes charge = 4 hours of battery)			
SECURITY FEATURES	Fingerprint Reader, Smartcard reader (Optional), IR camera with face authentication (Optional), Advanced Encryption (TPM 2.0), slot for Secure Cable Lock, Webcam Shutter Slider, Windows Hello support, Intel® Authenticate support, user password, supervisor password, SSD password on request, Dynabook In-house Developed BIOS, Microsoft Secured-Core PC certified			
SPECIAL FEATURES	Aluminum Alloy Chassis. 180 degree hinge. Windows Studio Effects for Al Camera enhancements. Rigorously tested up to MIL-STD-810H military standards: drop test, dust test, humidity, temperature, shock			
PHYSICAL DESCRIPTION	313.2 x 221.75 x 18.6mm Weight: Starting from 1.38kg			
WARRANTY ⁺	3-year Carry-in International Limited Warranty (parts & labor), 1-year battery limited warranty			
REGULATORY / ENVIRONMENTAL SPECIFICATIONS	EPEAT® Gold Rated, ENERGY STAR® Qualified, RoHS compatible			

^{*} Actual product features and specifications depend on model and local availability. For more information, please visit http://asia.dynabook.com

- PS0120LA1PRP Dynabook Thunderbolt 4 Dock
- PS0001UA1PRP Dynabook USB-C to HDMI/VGA/LAN/USB3.0 Travel adapter
- PA5356L-2PRP Dynabook USB-C Dock
- PA5352E-1AC3 Dynabook USB-C AC Adapter 65W

[^] Intel® Arc™ Graphics only available on select H-series Intel Core Ultra processor powered systems with at least 16GB of system memory in a dual-channel configurations, otherwise it will function as Intel Graphics

⁺ Dynabook's standard limited warranty terms and limitations apply. For more details, please visit https://asia.dynabook.com/warrantylaptop/



TECRA A40-M

Al-Boosted Productivity

Versatile workhorse for professionals on the move

Meet modern workforce demands with Al-enhanced features, powerful performance, and advanced security. Empower hybrid teams with a laptop that boosts productivity and adapts to any environment.



EMPOWERED WITH AI COPILOT

Streamline tasks using voice or text commands, optimising workflows and simplifying device navigation



5MP AI-ENHANCED CAMERA

AI-enhanced webcam, dual microphones, and upgraded audio system improve collaboration









helps improve overall call quality



HDMI 2.0, USB 3.1, Type-C ports with Thunderbolt™ 4

Microsoft Secured-core PC with Dynabook's native BIOS, TPM 2.0 & webcam shutter slider for boosted security





• dynabook

Specifications

PROCESSOR	Intel® Core™ Ultra 5 125U (1.3GHz, up to 4.3GHz, 12 Cores (2P+8E+2LPE), 12MB Cache) Intel® Core™ Ultra 5 135U (1.6GHz, up to 4.4GHz, 12 Cores (2P+8E+2LPE), 12MB Cache) Intel® Core™ Ultra 7 155U (1.7GHz, up to 4.8GHz, 12 Cores (2P+8E+2LPE), 12MB Cache) Intel® Core™ Ultra 7 165U (1.7GHz, up to 4.9GHz, 12 Cores (2P+8E+2LPE), 12MB Cache) Intel® Core™ Ultra 5 135H (1.7GHz, up to 4.6GHz, 14 Cores (4P+8E+2LPE), 18MB Cache) Intel® Core™ Ultra 7 155H (1.4GHz, up to 4.8GHz, 16 Cores (6P+8E+2LPE), 24MB Cache) Intel® Core™ Ultra 7 165H (1.4GHz, up to 5.0GHz, 16 Cores (6P+8E+2LPE), 24MB Cache)			
OPERATING SYSTEM	Windows 11 Pro			
MEMORY	Choice of 8GB/16GB/32GB, maximum expandability: 64GB, two Configurable slots Technology: DDR5 (5600 MHz)			
STORAGE	Choice of 256GB/512GB NVMe™ M.2 PCIe Gen3 Solid State Driver or 512GB/1TB/2TB NVMe™ M.2 PCIe Gen4 Solid State Drive			
DISPLAY	14.0" WUXGA (16:10) Anti-Glare (300nits), IPS-Technology, resolution 1,920 x 1,200 14.0" WUXGA (16:10) Anti-Glare (300nits) with Touchscreen, IPS-Technology, resolution 1,920 x 1,200			
GRAPHICS ADAPTER [^]	Intel® Arc™ Graphics or Intel® Graphics			
SOUND SYSTEM	Stereo speakers with DTS® Audio Processing + Al-assisted noise reduction			
KEYBOARD	Frameless full-size tile Spill-resistant keyboard with Microsoft Copilot key Optional frameless full-size tile Spill-resistant backlit keyboard with Microsoft Copilot key			
POINTING DEVICE	ClickPad with multi-gesture support			
COMMUNICATION	Intel® Wi-Fi 6E Dual Band Wireless LAN (802.11ax), Bluetooth® 5.3 Intel® Ethernet Connection i219 (10/100/1000Mbps)			
PORTS	2 x USB Type-C ports with Thunderbolt™ 4 which supports data transfer, power delivery and display port, 2x USB 3.1 (1 x supporting power off and charge), 1x Gigabit LAN, 1 x HDMI2.1 -out supporting 1080p signa format, 1x external headphone (stereo/microphone combo socket), 1x microSD™ card slot, 1x DC-in			
WEBCAM / MICROPHONE	5.0MP Web Camera with Dual-Array Microphone and camera shutter slider Optional Infrared IR camera for Windows Hello™ face sign-in, supporting AI features for enhanced video and audio conferencing)			
AC ADAPTOR	65W 3-pin AC Adaptor			
BATTERY TYPE	4-cell, 60Whr Lithium-Ion Polymer (not user-replaceable). Quick charge technology (30 minutes charge = 4 hours of battery)			
SECURITY FEATURES	Fingerprint Reader (Optional), Smartcard reader (Optional), IR camera with face authentication (Optional), Advanced Encryption (TPM 2.0), slot for Secure Cable Lock, Webcam Shutter Slider, Windows Hello support, Intel® Authenticate support, user password, supervisor password, SSD password on request, Dynabook In-house Developed BIOS, Microsoft Secured-Core PC certified			
SPECIAL FEATURES	180-degree hinge. Windows Studio Effects for AI Camera enhancements.Rigorously tested up to MIL-STD-810H military standards: drop test, dust test, humidity, temperature, shock			
PHYSICAL DESCRIPTION	313.2 x 220.9 x 19.9mm Weight: Starting from 1.39kg			
WARRANTY ⁺	3-year Carry-in International Limited Warranty (parts & labour), 1-year battery limited warranty			
REGULATORY / ENVIRONMENTAL SPECIFICATIONS	EPEAT® Gold Rated, ENERGY STAR® Qualified, RoHS compatible			
*Actual product footures and spec	rifications depend on model and local availability. For more information, please visit http://asia.dvnabook.com			

^{*}Actual product features and specifications depend on model and local availability. For more information, please visit http://asia.dynabook.com ^ Intel® Arc™ Graphics only available on select H-series Intel Core Ultra processor powered systems with at least 16GB of system memory in a dualchannel configurations, otherwise it will function as Intel Graphics

- PS0120LA1PRP Dynabook Thunderbolt 4 Dock PS0001UA1PRP Dynabook USB-C to HDMI/VGA/LAN/USB3.0 Travel adapter
- PA5355L-2PRP Dynabook USB-C Dock
- PA5352E-1AC3 Dynabook USB-C AC Adapter 65W

⁺ Dynabook's standard limited warranty terms and limitations apply. For more details, please visit https://asia.dynabook.com/warrantylaptop/



TECRA A60-M

Empowering Hybrid Professionals With Al-Boosted Productivity

Empower your hybrid teams with Al-driven features, blazing speed, and ironclad security. This laptop maximises productivity, effortlessly adapting to any work environment, and meeting the challenges of today's workforce.



EMPOWERED WITH AI COPILOT

Streamline tasks using voice or text commands, optimising workflows and simplifying device navigation



5MP AI-ENHANCED CAMERA

Al-enhanced webcam, dual microphones, and upgraded audio system improve collaboration



processors for powerful

Al Noise Reduction helps improve overall call quality

superior durability





HDMI 2.0, USB 3.1, Type-C ports with Thunderbolt™ 4 Microsoft Secured-core PC with Dynabook's native BIOS, TPM 2.0 & webcam shutter slider for boosted security







PROCESSOR	Intel® Core™ Ultra 5 125U (1.3GHz, up to 4.3GHz, 12 Cores (2P+8E+2LPE), 12MB Cache) Intel® Core™ Ultra 5 135U (1.6GHz, up to 4.4GHz, 12 Cores (2P+8E+2LPE), 12MB Cache) Intel® Core™ Ultra 7 155U (1.7GHz, up to 4.8GHz, 12 Cores (2P+8E+2LPE), 12MB Cache) Intel® Core™ Ultra 7 165U (1.7GHz, up to 4.9GHz, 12 Cores (2P+8E+2LPE), 12MB Cache) Intel® Core™ Ultra 5 135H (1.7GHz, up to 4.6GHz, 14 Cores (4P+8E+2LPE), 18MB Cache) Intel® Core™ Ultra 7 155H (1.4GHz, up to 4.8GHz, 16 Cores (6P+8E+2LPE), 24MB Cache) Intel® Core™ Ultra 7 165H (1.4GHz, up to 5.0GHz, 16 Cores (6P+8E+2LPE), 24MB Cache)		
OPERATING SYSTEM	Windows 11 Pro		
MEMORY	Choice of 8GB/16GB/32GB, maximum expandability: 64GB, two Configurable slots Technology: DDR5 (5600 MHz)		
STORAGE	Choice of 256GB/512GB NVMe™ M.2 PCIe Gen3 Solid State Driver or 512GB/1TB/2TB NVMe™ M.2 PCIe		
	Gen4 Solid State Drive		
DISPLAY	16.0" WUXGA (16:10) Anti-Glare (300nits), IPS-Technology, resolution 1,920 x 1,200 16.0" WUXGA (16:10) Anti-Glare (300nits) with Touchscreen, IPS-Technology, resolution 1,920 x 1,200		
GRAPHICS ADAPTER [^]	Intel® Arc™ Graphics or Intel® Graphics		
SOUND SYSTEM	Stereo speakers with DTS® Audio Processing + Al-assisted noise reduction		
KEYBOARD	Frameless full-size tile Spill-resistant keyboard with Numeric KeyPad and Microsoft Copilot key Optional frameless full-size tile Spill-resistant backlit keyboard with Numeric KeyPad and Microsoft Copilot key		
POINTING DEVICE	ClickPad with multi-gesture support		
COMMUNICATION	Intel® Wi-Fi 6E Dual Band Wireless LAN (802.11ax), Bluetooth® 5.3 Intel® Ethernet Connection i219 (10/100/1000Mbps)		
PORTS	2 x USB Type-C ports with Thunderbolt™ 4 which supports data transfer, power delivery and display port, 2x USB 3.1 (1 x supporting power off and charge), 1x Gigabit LAN, 1 x HDMI2.1 -out supporting 1080p signal format, 1x external headphone (stereo/microphone combo socket), 1x microSD™ card slot,		
WEBCAM / MICROPHONE	5.0MP Web Camera with Dual-Array Microphone and camera shutter slider Optional Infrared IR camera for Windows Hello™ face sign-in, supporting AI features for enhanced video and audio conferencing)		
AC ADAPTOR	65W 3-pin AC Adaptor		
BATTERY TYPE	4-cell, 60Whr Lithium-Ion Polymer (not user-replaceable). Quick charge technology (30 minutes charge = 4 hours of battery)		
SECURITY FEATURES	Fingerprint Reader (Optional), Smartcard reader (Optional), IR camera with face authentication (Optional), Advanced Encryption (TPM 2.0), slot for Secure Cable Lock, Webcam Shutter Slider, Windows Hello support, Intel® Authenticate support, user password, supervisor password, SSD password on request, Dynabook In-house Developed BIOS, Microsoft Secured-Core PC certified		
SPECIAL FEATURES	180-degree hinge. Windows Studio Effects for Al Camera enhancements.Rigorously tested up to MIL-STD-810H military standards: drop test, dust test, humidity, temperature, shock		
PHYSICAL DESCRIPTION	357 x 248.85 x 19.9mm , Weight: Starting from 1.66kg		
WARRANTY ⁺	3-year Carry-in International Limited Warranty (parts & labour), 1-year battery limited warranty		
REGULATORY / ENVIRONMENTAL SPECIFICATIONS	EPEAT® Gold Rated, ENERGY STAR® Qualified, RoHS compatible		
*Actual product footures and spec	ifications depend on model and local availability. For more information, please visit http://asia.dvnahook.com		

^{*}Actual product features and specifications depend on model and local availability. For more information, please visit http://asia.dynabook.com
^ Intel® Arc™ Graphics only available on select H-series Intel Core Ultra processor powered systems with at least 16GB of system memory in
a dual-channel configurations, otherwise it will function as Intel Graphics

+ Dynabook's standard limited warranty terms and limitations apply. For more details, please visit https://asia.dynabook.com/warrantylaptop/

- PS0120LA1PRP Dynabook Thunderbolt 4 Dock PS0001UA1PRP Dynabook USB-C to HDMI/VGA/LAN/USB3.0 Travel adapter
- PA5356L-2PRP Dynabook USB-C Dock PA5352E-1
 - PA5352E-1AC3 Dynabook USB-C AC Adapter 65W



THE AFFORDABLE LAPTOP FOR MODERN PROFESSIONALS

Treated with anti-bacterial coating
The NEW
Satellite Pro C40 KC50 Serkes





Dynabook's own BIOS,fTPM2.0 & fingerprint reader



Full HD Anti-glare
IPS Display



180 degree hinge



Anti-bacterial coating







	<i>Satellite Pro</i> C40-K	<i>Satellite Pro</i> C50-K	
PROCESSOR	Intel® Core™ 3 Processor 100U (1.2GHz, up to 4.7GHz, 6 Cores (2P+4E), 10MB Cache) Intel® Core™ 5 processor 120U (1.4GHz upto 5.0GHz, 10 Cores (2P+8E), 12MB Cache) Intel® Core™ 7 Processor 150U (1.8GHz, up to 5.4GHz, 10 Cores (2P+8E), 12MB Cache)		
OPERATING SYSTEM	Windows 11 Pro		
GRAPHICS	Up to Intel® Iris® Xe Graphics		
SYSTEM MEMORY	Choice of 8GB / 16GB DDR4 (3,200 MHz) up to a maximum of 32GB (two fully configurable slots)		
DISPLAY	14" Full HD Anti-Glare (250NIT) IPS display, resolution 1,920 x 1,080	15.6" Full HD Anti-Glare (250NIT) IPS display, resolution 1,920 x 1,080	
HARD DISK*	Choice of 256GB, 512GB Gen 3 PCIe NVMe Solid State Drive or 1TB Gen 4 PCIe NVMe Solid State Drive		
INPUT DEVICES	ClickPad with antibacterial coating		
COMMUNICATIONS	Intel® Wi-Fi 6 Dual Band Wireless LAN (802.11ax), Bluetooth® 5.2		
BUILT-IN CAMERA / MICROPHONE	HD webcam with shutter slider and LED indicator. Infrared camera with Face Authentication (optional). Dual Mic supports beam forming and AI-powered noise reduction technology		
SOUND SYSTEM	Stereo speakers		
KEYBOARD	Frameless matte black tiled keyboard with antibacterial coating. Dedicated conference call function keys	Frameless matte black tiled keyboard with numeric keypad, antibacterial coating. Dedicated conference call function keys	
INTERFACES	3x USB 3.2 Type-A, 1x USB 3.2 Type-C™ Gen 2 (supporting power delivery, data transfer and display), HDMI-out, RJ-45, headphone/microphone combo, MicroSD card reader		
BATTERY TYPE	3-cell, 45Whr Lithium-Ion Polymer (not user replaceable). Quick charge technology (30 minutes charge = 4 hours of battery). Battery management eco utility for conservation of the battery lifespan		
POWER RATING	45W 100-240V/50-60Hz Universal AC Adaptor		
SECURITY FEATURES	Firmware Trusted Platform Module (fTPM) 2.0, Fingerprint Reader (optional), Infrared (IR) camera for Face Authentication (optional), Camera shutter slider, Security lock slot		
PROTECTION FEATURES	180-degree hinge, Antibacterial paint coating (chassis, keyboard and Clickpad), Slim bezels (83% screen-to-body ratio)		
PHYSICAL DIMENSIONS	323.9 x 211.8 x 18.75mm	358.9 x 230.5 x 18.95mm	
WEIGHT	Starting from 1.35kg	Starting from 1.52kg	
WARRANTY ⁺	1-year Local limited warranty (carry-in), 1-year battery 🌑		

^{*} Actual product features and specifications depend on model and local availability. For more information, please visit http://asia.dynabook.com

Optional Accessories

typographical errors. RCB No 201825684D.

- Dynabook Business Backpack (up to 16')
- Dynabook USB-C™ Dock (Support up to 3 displays)
- Additional dynabook Universal USB Type C[™] PD AC Adaptor

© 2024 Dynabook Singapore Pte. Ltd. Intel, the Intel Logo, Intel Inside, Intel Core and Intel vPro are trademarks of Intel Corporation in the U.S. and/or other countries.

Windows and Windows Hello are either a registered trademark or trademark

of Microsoft Corporation in the United States and/or other countries. All other products and name mentioned are the property of respective owners. While Dynabook has made every effort to ensure the accuracy of the information provided specifications, configurations, warranty, pricing, system availability are subjected to change without prior notice. Dynabook will not be liable for editorial, pictorial, and

⁺ Dynabook's standard limited warranty terms and limitations apply. For more details, please visit https://asia.dynabook.com/warrantylaptop/



Thunderbolt™ 3 Docker

Extend your laptop with just one cable



Product Features

- Single USB Type-C cable connection to your computer
- Supports single/dual/triple display (up to three 4k displays simultaneously)
- Supports video resolutions up to 3840 x 2160 on an external display
- • Hot-swappable: add or remove most devices without rebooting the computer
- Charge your USB devices (DC 5V/port) with the powered "USB Sleep and Charge" port even when your computer is undocked or off
- Charge your computer through USB Type-C™ connection (Requires a computer that supports charging through a Thunderbolt™ 3/Type-C port
- Supports devices in pre-OS environment (ie. PXE, USB devices, etc.)



dynabook USB-C/ THUNDERBOLT™ 3 DONGLES

Easily connect all your computer devices.



USB-C™ Travel Dock (HDMI™/VGA/RJ45/USB Type-A) with Power Delivery (PA5272U-2PRP)

- • 1x HDMI™ out port
- 1x VGA out port
- • 1x USB 3.0 port
- • 1x RJ-45 Gigabit LAN

Support resolution: 3840 x 2160 (single output via HDMI™), (Single output via VGA)



USB-C[™] to VGA/RJ-45 Adapter with Power Delivery (PA5273U-1PRP)

- • 1x VGA (1920 x 1200 @60Hz)
- ● 1x Gigabit LAN
- • 1x USB Type-C™ port for system charging



Dynabook Support Services



Technical Support

Dedicated Technical Call Centre Support

Support through Email or Toll free telephonic support



Support Access

Service Support Website

https://emea.dynabook.com/s upport/drivers/faptops/

Remote support

ixPlease refer to the ASP locator of your region or contact your Dynabook subsidiary



Warranty Service

Authorized Service Provider Onsite Service

Dedicated Dynabook resource available in major city

System Generated service history periodic report support



Extended Service/Support

International Onsite Service* HDD/SSD Retention*

> Accidental Damage Protection*

Battery Extension Warranty* *Optional



Asset Recovery Service

Assets Recycling*
Assets Resales*
Data Sanitization*

*Optional

Dynabook TOTAL PROTECTION AND SUPPORT

End to end support



Self Trouble- Shooting Support

Bios Level Diagnostic tool to check hardware failure

Dynabook Service Station tool for windows based Diagnostic

Battery Health Management tool Eco Utility



Registration / Warranty and Drivers support

For Registration supportindia@asiadynabook.com

Warranty Look up

https://support.dynabook.com/worranty

For Driver / utility

https://emea.dynabook.com/support/drivers/ laptops/



Warranty / Non-Warranty Service

Authorized Service Provider https://ensureservices.in/location/

> Remote support Onsite Service



Complete Service update / Service History Report

Call Centre based service update Service History Periodic Report based

Dynabook End to End customer satisfaction



Long-Term
Quality Assurance



Local and Global
Coverage



Support That Fits Your Needs

+ Dynabook's standard limited warranty terms are available at www.support.dynabook.com/warranty







Dynabook Warranty Support Call Center

Toll Free Number - 1800 200 6768

Email ID - support-india@asiadynabook.com

Support Timings - Monday to Saturday (8.00am to 8.00 pm IST) excluding Public Holidays

Local and IDD call charges may apply

Register for laptop warranty here: https://india.dynabook.com/warranty/



india.dynabook.com (f)



dynabookindia

SCAN THE QR CODE FOR MORE DETAILS

© 2025 Dynabook Singapore Pte. Ltd. All rights reserved Product specifications subject to change without notice. While Dynabook has made every effort at the nme of printing to the accuracy of the information provided herein, product specifications, configurations, warranty, pricing, system/component/ o ptions available are all subset of change without prior nodi Dynabook will not be liable for editorial, pictorial, and typographical errors. One Gigabyte (GB) means one billion bytes and one Terabyte T8mes one trillion bytes. Totakinalatcie capacity will vary based on operating environment and may show less storage capacity. Some of the listed capacit y is used for formatting and the functions and is not available for usage