

**Business Enhanced Series** 

## 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

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





1.39kg



Intel® Core™ Ultra processors for powerful performance



Intel® Arc™ graphics for exceptional visuals



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



Tested to MIL-STD-810H for superior durability



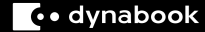
HDMI 2.0, USB 3.1, Type-C ports with Thunderbolt™ 4



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



intel core ULTRA: 7 Intel® Core™ Ultra 7 processor



## Why Dynabook?

#### Over three decades of business innovation

Dynabook is the world's laptop pioneer, with an unrivaled track record of helping businesses succeed with leading-edge mobile solutions.

#### Dynabook controls the entire process

For unmatched quality and reliability, our Tecra series PCs are designed, engineered and manufactured at Dynabook facilities. The same goes for our image development services.

#### Quality, reliability, performance. You have our assurance

Dynabook's extremely rigorous pre-production testing process for our business-class mobile computers has dramatically lowered annual field failure rates.

## **Product Highlights**

#### **AI-Powered Productivity & Navigation**

Al-enhanced 5MP webcams, dual microphones, and DTS audio ensure clear video conferencing. Background blurring and eye contact adjustments keep remote interactions professional.

#### **Empowered with AI Copilot**

Al Copilot uses voice or text commands to streamline tasks and improve efficiency.

#### **Exceptional Performance & Efficiency**

Experience superior speed and efficiency with Intel® Core™ Ultra processors, Neural Processing Unit, and Intel® Arc™ graphics, ensuring top performance and extended battery life for hybrid work.

#### Compact & Durable Design

Weighing from 1.39kg, it's designed to be compact and durable, meeting MIL-STD-810H standards. The 14-inch WUXGA narrow bezel 16:10 display (touch optional) provides vibrant visuals suitable for any workspace.

#### **Enhanced Security**

Keep your data secure with Trusted Platform Module (dTPM) 2.0 and face and fingerprint biometric scanners, perfect for protecting personal and corporate information.

#### **Superior Connectivity**

Stay connected with Wi-Fi 6E / WiFi 7 and a range of versatile ports, including HDMI, Thunderbolt 4, USB Type-A, and microSD card slot, providing robust connectivity for hybrid work setups.









## Visit asia.dynabook.com

### Specifications

REGULATORY / ENVIRONMENTAL SPECIFICATIONS	EPEAT® Gold Rated, ENERGY STAR Certified, RoHS compliant	
WARRANTY <sup>4</sup>	3-year International Limited Warranty (Carry-in), 1-year Battery Limited Warranty	
PHYSICAL DESCRIPTION	313.2 x 220.9 x 19.9mm Weight: Starting from 1.39kg (Weight may vary by configurations. Does not include power adapter)	
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	
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	
BATTERY TYPE	4-cell, 60Whr Lithium-Ion Polymer (not user replaceable). Quick charge technology (30 minutes charge = 4 hours of battery)	
AC ADAPTOR	65W 3-pin AC Adaptor, 65W 3-pin USB-C AC Adaptor (Selected models)	
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)	
PORTS	2 x USB 3.2 Gen2 Type-C ports with Thunderbolt™ 4 which supports data transfer, power delivery and display port, 2 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	
COMMUNICATION <sup>3</sup>	Intel® Wi-Fi 6E Dual Band Wireless LAN (802.11ax) and Bluetooth® 5.3 Intel® Ethernet Connection i219 (10/100/1000Mbps)	Intel® Wi-Fi 6E Dual Band Wireless LAN (802.11ax) and Bluetooth® 5.3 Intel® WiFi 7 Dual Band Wireless LAN (802.11be) and Bluetooth® 5.4 Intel® Ethernet Connection i219 (10/100/1000Mbps)
POINTING DEVICE	ClickPad with multi-gesture support	
KEYBOARD <sup>2</sup>	Frameless full-size tile Spill-resistant keyboard with Microsoft Copilot key Optional frameless full-size tile Spill-resistant backlit keyboard with Microsoft Copilot key	
SOUND SYSTEM	Stereo speakers with DTS® Audio Processing + Al-assisted noise reduction	
GRAPHICS ADAPTER <sup>1</sup>	Intel® Arc™ Graphics or Intel® Graphics	Intel® Arc™ 140T Graphics or Intel® Graphics
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	
STORAGE	Choice of 256GB/512GB/1TB/2TB NVMe™ M.2 PCIe Gen4 Solid State Drive	
MEMORY	Choice of 8GB/16GB/32GB, maximum expandability: 64GB, two Configurable slots Technology: DDR5 (5600 MHz)	
OPERATING SYSTEM	Windows 11 Pro	
PROCESSOR	Intel® Core™ Ultra 5 125U (up to 4.3GHz, 12 Cores (2P+8E+2LPE), 12MB Cache, 11 NPU TOPS)   Intel® Core™ Ultra 5 135U (up to 4.4GHz, 12 Cores (2P+8E+2LPE), 12MB Cache, 11 NPU TOPS)   Intel® Core™ Ultra 7 155U (up to 4.8GHz, 12 Cores (2P+8E+2LPE), 12MB Cache, 11 NPU TOPS)   Intel® Core™ Ultra 7 165U (up to 4.9GHz, 12 Cores (2P+8E+2LPE), 12MB Cache, 11 NPU TOPS)   Intel® Core™ Ultra 5 135H (up to 4.6GHz, 14 Cores (4P+8E+2LPE), 18MB Cache, (11 NPU TOPS)   Intel® Core™ Ultra 7 155H (up to 4.8GHz, 16 Cores (6P+8E+2LPE), 24MB Cache, 11 NPU TOPS)   Intel® Core™ Ultra 7 165H (up to 5.0GHz, 16 Cores (6P+8E+2LPE), 24MB Cache, 11 NPU TOPS)   Intel® Core™ Ultra 7 165H (up to 5.0GHz, 16 Cores (6P+8E+2LPE), 24MB Cache, 11 NPU TOPS)   Intel® Core™ Ultra 7 165H (up to 5.0GHz, 16 Cores (6P+8E+2LPE), 24MB Cache, 11 NPU TOPS)	Intel® Core™ Ultra 5 225U (up to 4.8GHz, 12 Cores (2P+8E+2LPE), 12MB Cache, 12 NPU TOPS) Intel® Core™ Ultra 5 235U (up to 4.9GHz, 12 Cores (2P+8E+2LPE), 12MB Cache, 12 NPU TOPS) Intel® Core™ Ultra 7 255U (up to 5.2GHz, 12 Cores (2P+8E+2LPE), 12MB Cache, 12 NPU TOPS) Intel® Core™ Ultra 7 265U (up to 5.3GHz, 12 Cores (2P+8E+2LPE), 12MB Cache, 12 NPU TOPS) Intel® Core™ Ultra 7 235H (up to 5.0GHz, 14 Cores (4P+8E+2LPE), 18MB Cache, (13 NPU TOPS) Intel® Core™ Ultra 7 255H (up to 5.1GHz, 16 Cores (6P+8E+2LPE), 24MB Cache, 13 NPU TOPS) Intel® Core™ Ultra 7 265H (up to 5.3GHz, 16 Cores (6P+8E+2LPE), 24MB Cache, 13 NPU TOPS)
PROCESSOR	Intel® Core™ Ultra 5 125U (up to 4.3GHz, 12 Cores	Intel® Core™ Ultra 5 225U (up to 4.8GHz, 12 Cores

1. 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®

Microsoft Copilot: Feature availability varies by market for the devices that have the Copilot in Windows icon, see aka.ms/WindowsAlFeatur
 Wi-Fi 7 operation is subject to the regulation rules in each country.

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

#### Optional Accessories

• PA5355L-2PRP - Dynabook USB-C Dock

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