

Formerly TOSHIBA PC Company

Business Enhance Series

The NEW TECRA A30-J

Thin Yet Durable, Your **Trusted Business Laptop** That Is Built To Perform



Dynabook recommends Windows Pro for business.

13.3" Display





Powered by the latest 11th Gen Intel[®] Core[™] Processor



Formerly TOSHIBA PC Company

Product Highlights

Powerful Performance, Unrivalled Productivity

Work at your best and let Tecra A30-J do the rest. With the latest 11th Intel[®] Core™ processors, Tecra A30-J running on full power at 28W, 8GB Onboard SDRAM at 3200MHz, and ultra-fast PCIe SSD storage of up to 1TB, the laptop thrives in any corporate environment. Its Quick Charge feature that charges up to 4 hours of battery life from just a 30-minute charge empowers you to achieve more, especially when on-the-move. The Tecra A30-J also delivers premium acoustics with its stereo speakers enhanced with DTS Sound™.

Engineered For Business Mobility

With business mobility becoming a key business trend, Tecra A30-J is designed for professionals like yourself with its thin and sleek built. Just 19.9mm thin and weighing only 1.2kg, the laptop has portability at its core, making working on-the-go an effortless experience.

Travel light with a comprehensive suite of ports from USB 3.0, USB 3.1 Type-C[™] Gen 1, HDMI-out, RJ-45 Ethernet LAN, headphone/microphone to microSD card reader, there is no need to carry additional hubs while working out of an office setting. Powered with Intel[®] Wi-Fi 6 Dual Band Wireless LAN, professionals can stay connected to the business from wherever work takes you.

A HD Viewing Like No Other

Take your viewing experience to a whole new level with crisp, stunning visuals at greater speed powered by Intel[®] Iris[®] Xe graphics. Equipped with 13.3" Sharp IGZO Full HD Anti-Glare TFT Display with In-Cell Touch Technology, Tecra A30-J delivers a comfortable experience, especially for professionals who works long hours. Tecra A30-J also has built-in HD web camera with dual microphone for professionals to take video calls from anywhere.

Strength In Every Inch

The Tecra A30-J was engineered to pass MIL-STD-810G standard testing methodology for strength and durability. The laptop leader also conducts Highly Accelerated Life Test (HALT) and other stress tests across the chassis, hinge, keyboard, and ports of these laptops to deliver the perfect blend of rigidity and flexibility, so you can work in confidence no matter the working environment.

Work With A Peace of Mind

Achieve maximum security with an extensive range of built-in security features to safeguard your business-critical data and prevent cyber attacks. The Tecra A30-J is equipped with Trusted Platform Module v2.0 to boost overall laptop and data security, including optional fingerprint reader and infrared camera for additional layers of convenient security authentication. Building a secure foundation with Dynabook's native BIOS, the only major laptop brand who writes its own BIOS, professionals can work with a peace of mind, focusing on tasks that matters most.

Uncompromising Laptop Experience For Your Workday and Beyond

With premium acoustics with its stereo speakers enhanced with DTS Sound™, Tecra A30-J is built to deliver quality video presentations and online meetings. With the option of a backlit tiled keyboard, professionals are treated to an all-rounded ergonomic user experience to power productivity and efficiency through comfort and convenience.



Dynabook recommends Windows Pro for business.



C • dynabook Full Connectivity to enable you to work from anywhere



Recommended Accessories



dynabook USB-C Dock (PA5356L-2PRP)



USB-C[™] to VGA/LAN Adaptor with Power Delivery(PD) charging (PA5273U-1PRP)



Additional dynabook Universal USB Type C[™] PD AC Adaptor (PA5352E-1AC3)



dynabook Ultra-slim USB DVD-RW Drive (PS0048UA1DVD)

Specifications

PROCESSOR	Intel® Core™ i5-1135G7 Quad Co Intel® Core™ i7-1165G7 Quad Co
OPERATING SYSTEM	Windows 11 Pro Windows 10 Pro (Windows 11 Pro w
SYSTEM MEMORY	8GB Onboard SDRAM DDR4 320
STORAGE*	Choice of 256GB, 512GB, 1TB M
DISPLAY	13.3" HD Anti-Glare Display, res 13.3" Sharp IGZO Full HD (470 N 13.3" Sharp IGZO Full HD (300 N In-Cell Touch Technology, reso
GRAPHICS	Intel [®] Iris [®] Xe Graphics
BUILT-IN CAMERA	Built-in HD Web Camera with D face sign-in (available on select
AUDIO	Stereo speakers enhanced with
COMMUNICATION	Intel [®] Wi-Fi 6 Dual Band Wireles
INPUT DEVICES	Clickpad™ with multi-gesture s (Optional)
PORTS	2x USB 3.0 (1x Sleep & Charge), data transfer and display), HDM microSD Card reader, USB Type
BATTERY TYPE	4-cell, 42Whr Lithium-Ion Polyn Quick charge technology (30 m
AC ADAPTOR	65W 100-240V/50-60Hz Univers
SECURITY FEATURES	Spill-Resistant Keyboard, Trust (Synaptics® SecurePad™) (Optio Sign-in (Optional), Smart Card tested, dynabook own BIOS
PHYSICAL DIMENSIONS	316 x 227 x 19.9mm
WEIGHT	Starting from 1.2kg
WARRANTY*	3-year International limited wa

* Actual product features and specifications depend on model and local availability. For more information, please visit http://asia.dynabook.com ^ Microsoft Windows 10 Pro is preinstalled and available through downgrade rights from Windows 11 Pro. Although Windows 11 Pro is available, Windows 10 Pro have to be uninstalled. You may use only one version at a time and that switching between versions requires uninstalling the other version.

Dynabook recommends Windows Pro for business.

ore Processor (2.4GHz up to 4.2GHz, 8M Cache) ore Processor (2.8GHz up to 4.7GHz, 12M Cache)

vith Downgrade Facilitation[^])

00MHz, expandable up to 24GB (Onboard + 1 free slot)

1.2 PCIe NVMe Solid State Drive

solution 1,366 x 768

NIT) Anti-Glare TFT display, resolution 1,920 x 1,080

NIT) Anti-Glare TFT display with

olution 1,920 x 1,080

Dual Microphone, Infrared IR camera for Windows Hello™ ted model configurations)

h DTS Sound™

ss LAN (802.11ax), Bluetooth[®] 5.1

support, Tile Keyboard, Backlit LED Tile Keyboard

, 1x USB 3.1 Type-C[™] Gen 1 (supporting power delivery, MI-out, RJ-45, headphone/microphone combo, e-C Adaptor to VGA (Optional)

mer (not user replaceable) ninutes charge = 4 hours of battery)

sal AC Adaptor

ted Platform Module (TPM) v2.0, Fingerprint Reader onal), Infrared (IR) camera for Windows Hello Face Reader (Optional), Security lock slot, MIL-STD-810G

arranty (carry-in), 1-year battery