

# Unleash the power of innovative Dynabook technology.

Conquer your day—at a desk or on the go—with the most innovative line of business-class PCs in the market. Dynabook delivers the quality, reliability and performance you would expect from the Laptop Expert.



SHARP



### **X** Series

#### Sleek, light, engineered for worry-free mobility

- Windows 10 Pro
- Latest generation Intel<sup>®</sup> Core<sup>™</sup> processors
- Full HD displays
- SSD and HDD storage options
- MIL-STD-810G tested
- Fingerprint reader
- USB-C™ ports

X Series Laptops
<b>Portégé® X30W</b> 13.3" Display 2-in-1 Convertible
<b>Portégé® X30</b> 13.3" Display
<b>Tecra® X40</b> 14" Display
<b>Tecra® X50</b> 15.6" Display



## **A Series**

#### Full-featured maximum performance

- Windows 10 Pro
- Latest generation Intel<sup>®</sup> Core<sup>™</sup> processors
- Full HD and HD displays
- SSD and HDD storage options
- Docking
- User-replaceable battery packs

A Series Laptops
Portégé® A30 13.3" Display
<b>Tecra® A40</b> 14" Display
<b>Tecra® A50</b> 15.6" Display





# Why choose Dynabook?

#### **Vertical Integration**

1

Dynabook is the only major laptop manufacturer that has our own design, engineering and manufacturing facilities, providing the only units available from any manufacturer that are 100% built by the actual OEM. Laptops are managed from design through manufacturing by Dynabook-badged employees, resulting in consistent quality control and stable image design. Dynabook has the flexibility and control over virtually the entire supply chain, which translates into greater benefits for our customers such as product quality and stability.



#### **Quality, Reliability and Durability**

2

Dynabook introduced an extremely rigorous pre-production testing process for our business-class mobile computers that has dramatically lowered annual field failure rates. The highly Accelerated Life Test (HALT) durability tests for day-to-day usage. Most of the Dynabook models have also been tested using the MIL-810G methodology for drops, vibration, shock, dust, altitude, high temperature, low temperature, temperature shock, humidity and solar radiation testing.

#### **Proprietary BIOS**

3

Dynabook is the only laptop manufacturer that writes its own BIOS. The BIOS is the base firmware that is executed when a PC is turned on and initializes the PC's hardware components, and loads the OS. The security advantages of writing our BIOS include enhanced tamper resistance, isolated secure area for data, secure pre-boot TCP/IP communications, optimized system performance and the ability to customize settings and information.

#### **Value-Added Customization**

4

Our laptops are engineered with a full range of in-demand features, but every business is different and may need specific PC features. Our Build-to-Order program enables you to get the exact technology you need, without paying for features you don't need. In addition, we can configure each new PC—without delaying shipment. Configuration Services include:

- Image Load
- Asset Tag
- Customer BIOS Settings

#### **Industry-Leading Warranty**

5

Dynabook's newest warranty, the +Care Service<sup>SM</sup> warranty, is a premier standard warranty designed to keep business moving forward. Offered on select Dynabook-branded laptops, our +Care Service warranty is available for three-years on feature configurations and four-years on Build-to-Order models. In addition to multi-year warranties, there is access to Technical Phone Support, Depot Repair, Carry-In, On-Site, and Customer Replaceable Parts. The Dynabook +Care Service warranty helps businesses boost productivity, cut downtime and reduce IT costs.

Contact your Dynabook sales rep for more information.

Quality, reliability, performance. You have our assurance.

