# Why choose FUJITSU Desktop ESPRIMO D?



New **space-saving design** with a volume of 8.3 L, flexible slot



Modern standby mode prepared to reduce energy consumption



Supports **USB-C** with a 60 W option for powering a display



Expandable and configurable for special applications



# Make it perfect

Whatever job you have in mind for the ESPRIMO D, you can create a custom environment for your work space with Fujitsu. Add a display – flat or curved, whatever size is right. Pick your perfect keyboard and mouse. Make your ESPRIMO D your own – with workplace accessories designed for perfect interaction.

#### Curved

FUJITSU Display B34-UE: a high-resolution ultrawide curved display for wraparound viewing

#### Ultra HD

FUJITSU Display P27-8 TS: Ultra HD resolution, ultrawide viewing angle, ultraslim bezel – ideal for multi-monitor work spaces



Check out the complete range of Fujitsu accessories for ESPRIMO:

→ www.fujitsu.com/global/products/computing/peripheral/accessories/desktop/

#### © 2020 FUJITS

All rights reserved. FUJITSU and FUJITSU logo are trademarks of Fujitsu Limited registered in many jurisdictions worldwide. Other product, service and company names mentioned herein may be trademarks of Fujitsu or other companies. This document is current as of the initial date of publication and subject to be changed by Fujitsu without notice. This material is provided for information purposes only and Fujitsu assumes no liability related to its use. We reserve the right to change delivery options or make technical modifications.





Put a FUJITSU Desktop ESPRIMO D on your desk – and accelerate your office apps with ease! The latest edition is more compact than ever, leaving more space on your desk. There's also less cabling because the ESPRIMO D can deliver power to your display. It also features the enterprise-grade security you would expect from a business device as well as the flexibility to bolt on extra performance when needed.

# Application areas

- Where space-saving requirements are mandatory
- Where standard office applications with good performance are needed
- Oustomers prefer a tidy desk
- Robust and solid setups are needed especially for training centers, schools, public areas, etc.
- Special applications like post office or fire department control center

#### FUJITSU Desktop ESPRIMO D7010/8

- Good price-performance ratio
- Latest Intel® chipset technology and higher memory speed
- High security with integrated options
- Low power consumption helps to reduce environmental impact and energy bills

#### FUJITSU Desktop ESPRIMO D7010

- High performance due to the latest technology
- Best-in-class connectivity and ultimate expandability
- Low power consumption
- Features designed for easy access, control, and use of the system
- Faster operations and a new housing help in space saving to create the perfect working desk

#### FUJITSU Desktop ESPRIMO D9010

- High-performance PC with advanced technology
- Superior manageability with the stable Intel® vPro™ technology platform
- Best-in-class connectivity and ultimate expandability
- Low power consumption
- Features designed for easy access, control, and use of the system
- Faster operations and a new housing help in space saving to create the perfect working desk

#### FUJITSU Desktop ESPRIMO D

## Where ESPRIMO D made a difference



## We care for the environment

The latest ESPRIMO D Series is engineered to minimize environmental impact and enable you to fulfill your own sustainability promise:



# 3





#### Energy saving

- With a highly efficient power supply (80Plus Platinum) and switched monitor outlet
- Supports modern standby

### Halogen-free PCB

- For motherboard and power supply (Platinum)
- ESPRIMO D9XX only

# Use of post-consumer recycled plastic

- Less plastic waste
- The plastic used in ESPRIMO D systems includes up to 66.8% post-consumer recycling content by plastic weight, where 22% are ITE-derived post-consumer recycled content

#### Material reduction

- Fewer cables needed: onboard LED/on/ off switch, USB and audio connectors
- Smaller housing