

Innovative products reducing energy consumption



Eco labels - Tablet and Notebook overview

	Energy Star®	Epeat® 2)	Tco
Fujitsu LIFEBOOK U9311A	Yes	Silver	Yes
Fujitsu LIFEBOOK U9312	Yes	Gold	Yes
Fujitsu LIFEBOOK U7312	Yes	Gold	Yes
Fujitsu LIFEBOOK U7412	Yes	Gold	Yes
Fujitsu LIFEBOOK U7512	Yes	Gold	Yes
Fujitsu LIFEBOOK E5412/5412A	Yes	Gold	Yes
Fujitsu LIFEBOOK E5512/5512A	Yes	Gold	Yes
Fujitsu LIFEBOOK U9312X	Yes	Gold	Yes
Fujitsu STYLISTIC Q7311	Yes	Silver	Yes
Fujitsu STYLISTIC Q7312	Yes	Gold	Yes
Fujitsu STYLISTIC Q5010	Yes	N/A	N/A
Fujitsu LIFEBOOK A3511	Yes	N/A	N/A
Fujitsu LIFEBOOK E4411	Yes	Silver	Yes
Fujitsu LIFEBOOK E4511	Yes	Silver	Yes

Eco labels - Thin Client overview

	Energy Star®	Epeat® 2)	Tco
Fujitsu FUTRO S5011	Yes 4)	Silver 4)	Yes 4)
Fujitsu FUTRO S7011	Yes 4)	Silver 4)	Yes 4)
Fujitsu FUTRO S9011	Yes 4)	Silver 4)	Yes 4)



Eco labels - Desktop overview

	Energy Star® 1)	Epeat® 2)	Tco
Fujitsu ESPRIMO G6012	Yes 4)	Gold 4)	Yes 4)
Fujitsu ESPRIMO G9012	Yes 4)	Gold 4)	Yes 4)
Fujitsu ESPRIMO D6012	Yes 4)	Gold 4)	Yes 4)
Fujitsu ESPRIMO D7012	Yes 4)	Gold 4)	Yes 4)
Fujitsu ESPRIMO D9012	Yes 4)	Gold 4)	Yes 4)
Fujitsu ESPRIMO P6012	Yes 4)	Gold 4)	Yes 4)
Fujitsu ESPRIMO P7012	Yes 4)	Gold 4)	Yes 4)
Fujitsu ESPRIMO P9012	Yes 4)	Gold 4)	Yes 4)
AIO Display P2410	Yes 4)	Gold 4)	Yes 4)

Eco labels - Workstation overview

	Energy Star®	Epeat® 2)	Tco
Fujitsu CELSIUS M7010	Compliant	No	N/A
Fujitsu CELSIUS M7010X	No	No	N/A
Fujitsu CELSIUS J5010	Yes 3)	Silver	Yes
Fujitsu CELSIUS W5010	Yes 3)	Silver	Yes
Fujitsu CELSIUS R970	No	No	N/A
Fujitsu CELSIUS R970/power	No	No	N/A
Fujitsu CELSIUS H7510	Yes	Silver	Yes
Fujitsu CELSIUS H5511	Yes	Gold	Yes
Fujitsu CELSIUS W5012	Yes 4)	Gold 4)	Yes 4)

Eco labels are dependant on configuration. Unlisted products are not certified.

1) = selected models 2) = dedicated regions 3) = limited configuration 4) = limited configurations with model name suffix "ESTAR" 5) = TCO Certified Gen 9 from 112.2021

Innovative products reducing energy consumption



Eco labels - Display overview

	Energy Star®	Epeat® 2)	Tco
Fujitsu Display B19-7 LED	Yes	Bronze	Yes
Fujitsu Display B19-9 LS	Yes	Silver	Yes
Fujitsu Display B22-8 TS Pro	Yes	Bronze	Yes
Fujitsu Display B22-8 WE Neo	Yes	Bronze	Yes
Fujitsu Display B24-8 TE Pro	Yes	Bronze	Yes
Fujitsu Display B24-8 TS Pro	Yes	Bronze	Yes
Fujitsu Display B24-9 TE	Yes	Silver	Yes
Fujitsu Display B24-9 TS	Yes	Silver	Yes
Fujitsu Display B24-9 WE	Yes	Silver	Yes
Fujitsu Display B24-9 WS	Yes	Silver	Yes
Fujitsu Display B24W-7 LED	Yes	Bronze	Yes
Fujitsu Display B27-9 TE FHD	Yes	Silver	Yes
Fujitsu Display B27-9 TE QHD	Yes	Silver	Yes
Fujitsu Display B27-9 TS FHD	Yes	Silver	Yes
Fujitsu Display B27-9 TS QHD	Yes	Silver	Yes
Fujitsu Display B32-9 TS UHD	Yes	Silver	Yes
Fujitsu Display B2410 WE	Yes	Gold	Yes
Fujitsu Display B2410 WS	Yes	Gold	Yes
Fujitsu Display B2410 TE	Yes	Gold	Yes
Fujitsu Display B2410 TS	Yes	Gold	Yes
Fujitsu Display E22-8 TS Pro	Yes	Bronze	Yes
Fujitsu Display E24-8 TS Pro	Yes	Bronze	Yes
Fujitsu Display E24-9 TOUCH	Yes	Bronze	Yes
Fujitsu Display P27-8 TS UHD	Yes	Bronze	Yes
Fujitsu Display P27-9 TE QHD	Yes	Silver	Yes
Fujitsu Display P27-9 TS QHD	Yes	Silver	Yes
Fujitsu Display P34-9 UE	Yes	Silver	Yes
Fujitsu Display P34-9 US	Yes	Silver	Yes
Fujitsu Display P2410 TE	Yes	Gold	Yes
Fujitsu Display P2410 TS CAM	Yes	Gold	Yes
Fujitsu Display P2410 WS	Yes	Gold	Yes
Fujitsu Display P2410 WE CAM	Yes	Gold	Yes
Fujitsu Display P2410 WE	Yes	Gold	Yes

Changing use patterns: Reducing power consumption – Bringing down cost

The responsibility a company is taking for its own employees and processes is becoming more and more important and broadening the scope to more responsibility for society and environment. We are leading in that field since years. And the future focuses even stronger on “minimizing” environmental effects.

Sophisticated technologies bringing down the energy consumption

Fujitsu Client Computing Devices

Power Management – Pre-installed on all our Client Computing Devices

- Power scheme saves ~ 15% of energy consumption

Deskbound devices and displays

Sophisticated light load optimized power supplies with up to 94% efficiency (dedicated Fujitsu Desktop ESPIMO)

Modern Standby Mode (dedicated Fujitsu ESPRIMO 12th. and 12th Gen Portfolio/Configurations) Reduction in energy consumption

Eco Mode (Fujitsu Displays²⁾ // LED backlight technology (all Fujitsu Displays)
Saves energy, visible through status LED²⁾ // Mercury -free and energy saving backlight panels

Presence Sensor (Fujitsu Displays P Line³⁾)
Patent-applied sensor combined with PC security and energy saving solution; sets PC in standby when the user is not present

Auto Brightness Control (Fujitsu Displays P Line³⁾)
Sensor for automatic dimming of the display brightness according to the brightness of the screen environment helps also to reduce energy costs

Notebook and Mobile Workstation devices

EcoButton

Extend battery life by powering down energy consumption of some components and display brightness

Display

HD or Full HD display with energy saving LED backlight



Contact

» CCD.info@fujitsu.com

Internet

» <https://www.fujitsu.com/global/about/environment/climate-energy-vision/>

» <https://www.fujitsu.com/global/products/sustainability/index.html>

» <https://www2.fujitsu.com/global/vision/>

Eco labels are dependent on configuration. Unlisted products are not certified.

1) = selected models 2) = dedicated regions 3) = limited configuration 4) = limited configurations with model name suffix "ESTAR" 5) = TCO Certified Gen 9 from 1.12.2021