🕻 • dynabook

All Dynabook drivers and BIOS are Microsoft certified and can be updated via windows update.

To ensure you have latest Windows and Dynabook driver updates, follow these steps:

- Click on Start
- Click on Settings
- Click on Update and security
- Click on Check for updates. The updates, if any, will be automatically installed.

To update your **Dynabook BIOS** via Windows update, follow these steps:

- Right click on "Start" button
- Select "Device Manager"
- In the device list, expand the "Firmware" entry



- Double click on "System Firmware"
- In the System Firmware properties, click on "Driver" tab then click on "Update Driver".

• dynabook

System Firmware Prope	erties ×
General Driver Detail	ils Events
System Firmv	vare
Driver Provide	er: Microsoft
Driver Date:	6/21/2006
Driver Version	n: 10.0.17763.1
Digital Signer	Microsoft Windows
Driver Details	View details about the installed driver files.
Update Driver	Update the driver for this device.
Roll Back Driver	If the device fails after updating the driver, roll back to the previously installed driver.
Disable Device	Disable the device.
Uninstall Device	Uninstall the device from the system (Advanced).
	OK Cancel

- Click on "Search automatically for updated driver software

1 mil	u da una una tra anciente fan dei una 2	
101	v do you want to search for drivers?	
\rightarrow	Search automatically for updated driver software	
	Windows will search your computer and the Internet for the latest driver software for your device, unless you've disabled this feature in your device installation settings.	
\rightarrow	Browse my computer for driver software	
	Locate and install driver software manually.	
	Locate and install driver software manually.	
	Locate and install driver software manually.	
	Locate and install driver software manually.	
	Locate and install driver software manually.	

- If a new bios update is found, it will download and install it. You need to reboot your system to complete the bios update on the computer. Make sure your laptop is plugged in and has above 20% battery charge.

• dynabook

Update Drivers - Dynabook Inc. System Firmware	
Windows has successfully updated your drivers	
Windows has finished installing the drivers for this device:	
Dynabook Inc. System Firmware	
The hardware you installed will not work until you restart your computer.	
	1
Close	J
System Settings Change	
Your hardware settings have changed. You must restart your computer for these take effect.	changes to
Do you want to restart your computer now?	
Yes	No

- On reboot you will see this message. Do not shut off your unit.



- Once the BIOS is updated, the system firmware name will change to "Dynabook Inc. System Firmware".



₫ C	evice	e Manager
File	Act	tion View Help
(= =		
× 🛃	SEI	NECHALD-DBC
>	- 1	Audio inputs and outputs
>	- 😓	Batteries
>	翕	Biometric devices
>	- 🚯	Bluetooth
>	e	Cameras
>	-	Computer
>	-	Disk drives
è	-	Display adaptors
~		Firmware
ι		Dynabook Inc. System Firmware
>	1990	Human Interface Devices
>		l Keyboards
>	· 🛄	Memory technology devices
>	U	Mice and other pointing devices
>		Monitors
>		Network adapters
>		Other devices
>	- -	Ports (COM & LPT)
>		l Print queues
>		Processors
>	- 41	Security devices
>	1	Smart card readers
>	1	Software devices
>	1	Sound, video and game controllers
``	100	(Storade controllere

- To verify the version of your BIOS, go to the "Dynabook Inc. System Firmware" properties and click on "Driver" tab. The first three digits of the driver version will give you the actual BIOS version.

Dynabook Inc. System Firmware Properties \times General Driver Details Events Dynabook Inc. System Firmware Driver Provider: Dynabook Inc. Driver Date: 7/16/2020 Driver Version: 390.290.0.0 Digital Signer: Microsoft Windows Hardware Compatibility Publisher Driver Details View details about the installed driver files. Update Driver Update the driver for this device. If the device fails after updating the driver, roll back to the previously installed driver. Roll Back Driver Disable Device Disable the device. Uninstall Device Uninstall the device from the system (Advanced). OK Cancel

(ex: Driver version 390.xxx.x.x is actually BIOS version 3.90)