



## Stop Loud Fan when Hard Drive Changed

Apple Hard Drives have special sensors in them that work hand in hand with computer. ON 3rd party drives, the sensor is not there and this will cause the fans to be loud. To fix this issue you simply install a free fan control program from here <http://crystalidea.com/mac-fan-control> and download for MAC Macs Fan control. Once installed this will come up.

The screenshot shows the Macs Fan Control 1.4.2 (iMac13,2) application window. It is divided into two main sections: 'Available fans' and 'Temperature sensors'.

**Available fans:**

Fan	Min/Current/Max RPM	Control
Main	1200 — <b>2058</b> — 2640	Auto <input type="radio"/> Constant value of 2057 <input checked="" type="radio"/>

**Temperature sensors:**

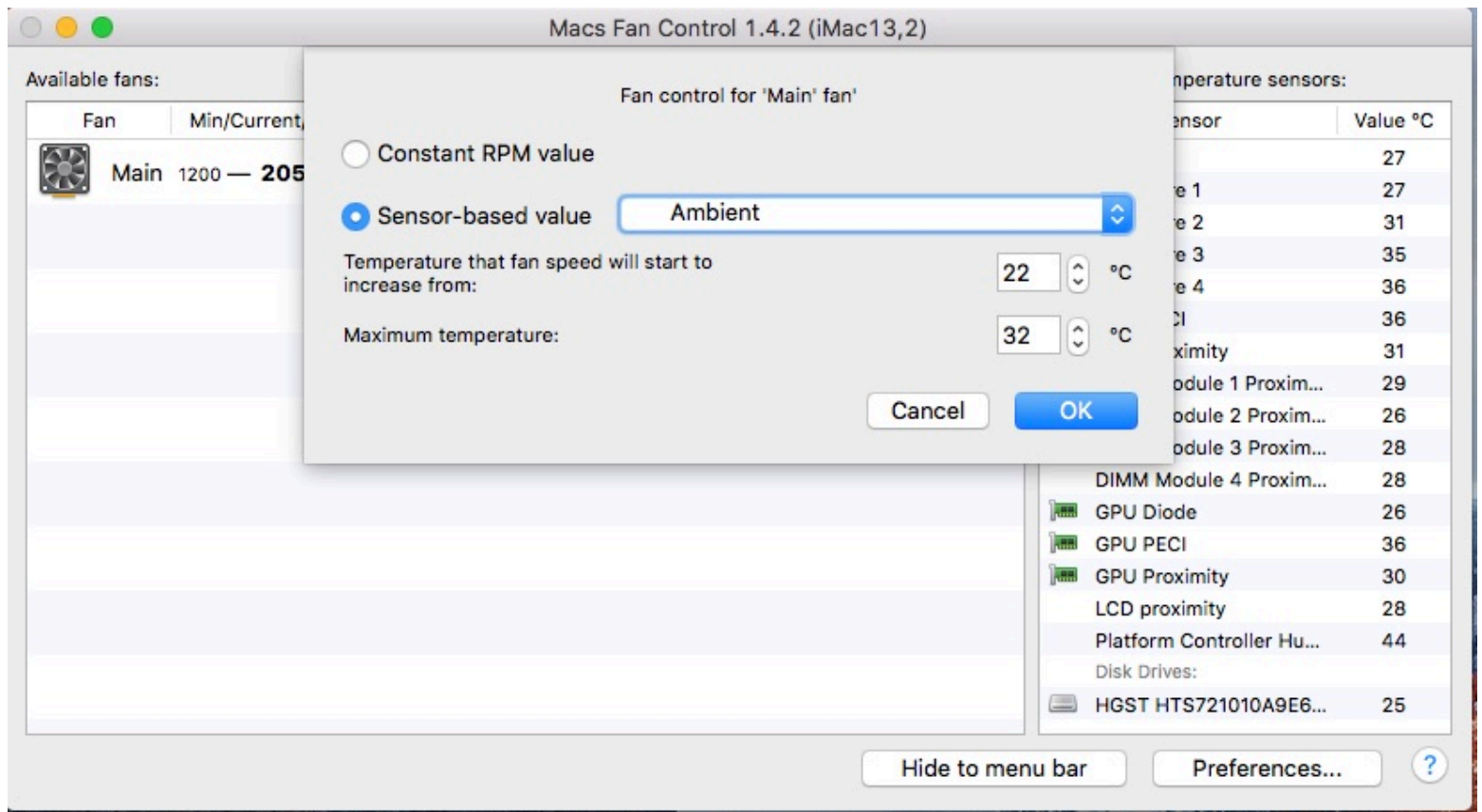
Sensor	Value °C
Ambient	27
CPU Core 1	28
CPU Core 2	33
CPU Core 3	36
CPU Core 4	37
CPU PECE	33
CPU Proximity	32
DIMM Module 1 Proxim...	29
DIMM Module 2 Proxim...	26
DIMM Module 3 Proxim...	27
DIMM Module 4 Proxim...	28
GPU Diode	26
GPU PECE	36
GPU Proximity	30
LCD proximity	27
Platform Controller Hu...	44
Disk Drives:	
HGST HTS721010A9E6...	25

Buttons at the bottom: 'Hide to menu bar', 'Preferences...', and a help icon (?)

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This may be different depending on your computer but the key is to select the HDD or Main Fan. Click on the Right side of control where it says constant value.

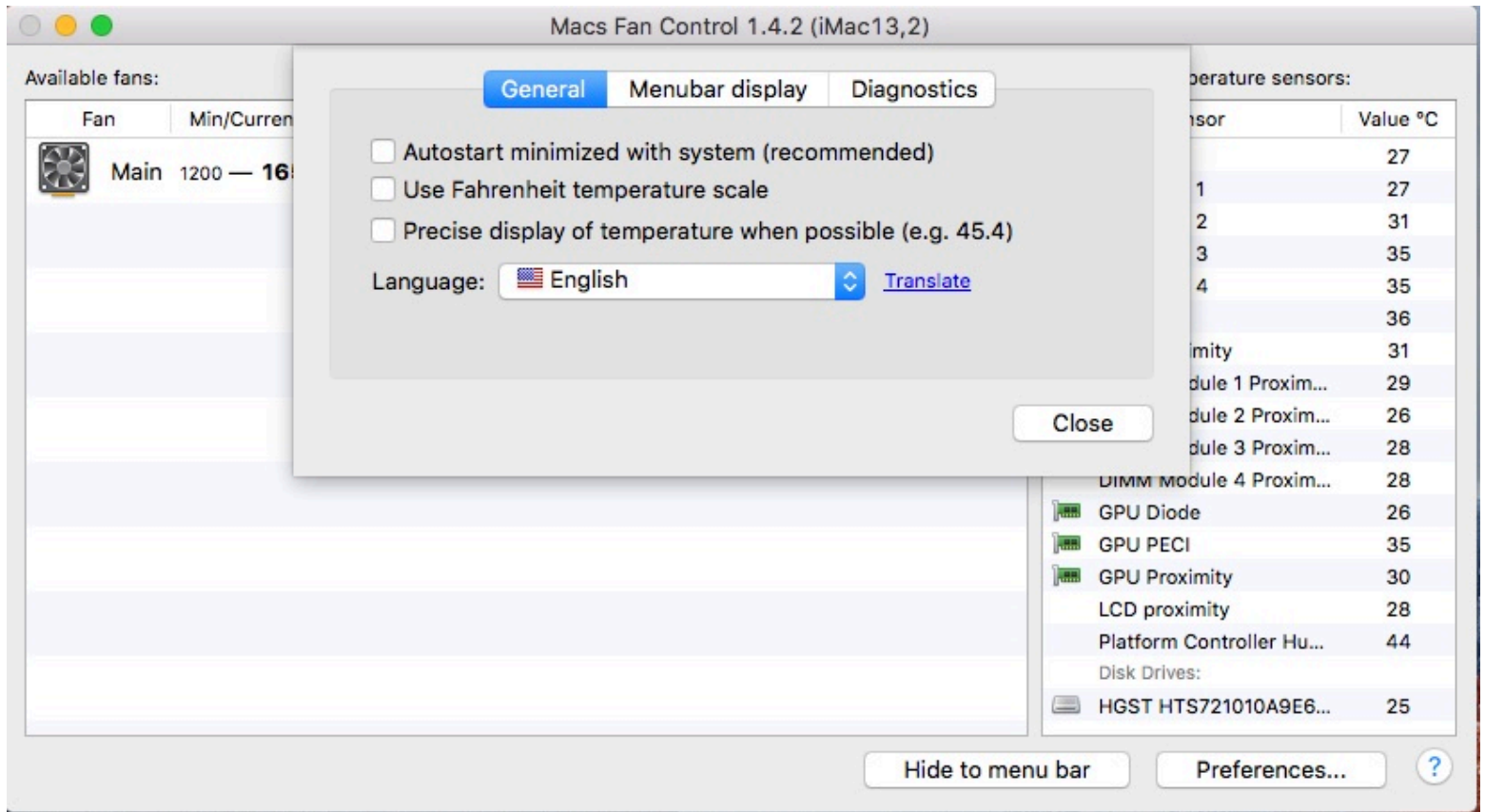


Click On Sensor-based value and then OK.

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Click on preferences and then select all 3 check boxes and click close. You can also then click on hide to menu bar. You are now setup.

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