

# Change Processor Name Permanently

---

A while ago on Tweak And Trick, I published an article on changing your processor name. But recently, Anil Kumar pointed out that the trick only changed the name temporarily.

After a user restarts his computer, the name reverted back to original which is obvious as each time Windows boots, it checks the connected hardware and updates the registry value automatically. So, [changing the processor name](#) using the earlier article did not have permanent results.

Thus, the alien processor name you had earlier again reverted back to the boring old one.



Preview from Notesale.co.uk  
Page 1 of 2

**Problem:** To, make the name change permanent, it was required to update the **Processor Name String registry key** every time Windows starts.

**Solution:** It is very easy to change your processor name permanently by creating a registry key and placing a shortcut to it in the Windows start up folder. To do so, just follow the steps given below:-

## **Steps :-**

1. Open Notepad.
2. Copy and paste the exact code given below:-

Windows Registry Editor Version 5.00

```
[HKEY_LOCAL_MACHINE\HARDWARE\DESCRIPTION\System\CentralProcessor\0]  
"ProcessorNameString"="My Processor name 50000MHz"
```