

- We need to input the command shown below at the command terminal:
 cd /sys/class/thermal/thermal_zone0
- 2.We need to enter the command shown below at the command terminal: cat temp

Raspberry Pi return value 51540

The return value is divided by 1000 for the current CPU temperature value. That is, the current temperature is 51 $^{\circ}\mathrm{C}$ As shown below.

pi@raspberrypi:~ \$ cd /sys/class/thermal/thermal_zone0
pi@raspberrypi:/sys/class/thermal/thermal_zone0 \$ cat temp
51540