

to load to use `lm_sensors` most effectively. It is generally safe and recommended to accept the default answers to all questions, unless you know what you're doing.

Some south bridges, CPUs or memory controllers contain embedded sensors. Do you want to scan for them? This is totally safe. (YES/no): y

Silicon Integrated Systems SIS5595...	No
VIA VT82C686 Integrated Sensors...	No
VIA VT8231 Integrated Sensors...	No
AMD K8 thermal sensors...	No
AMD Family 10h thermal sensors...	No
AMD Family 11h thermal sensors...	No
AMD Family 12h and 14h thermal sensors...	No
AMD Family 15h thermal sensors...	No
AMD Family 15h power sensors...	No
Intel digital thermal sensor...	Success!
(driver `coretemp')	
Intel AMB FB-DIMM thermal sensor...	No
VIA C7 thermal sensor...	No
VIA Nano thermal sensor...	No

Some Super I/O chips contain embedded sensors. We have to write to standard I/O ports to probe them. This is usually safe.

Do you want to scan for Super I/O sensors? (YES/no): ☐