
Subject: Re: Raspberry (Raspbian) - ARM 6 Core + Ultimate++?

Posted by [dolik.rce](#) on Sun, 12 Aug 2012 09:20:27 GMT

[View Forum Message](#) <> [Reply to Message](#)

The function is defined in Core/Cpu.cpp, like this: #ifdef CPU_X86

```
int CPU_Cores() {  
    static int n;  
    ONCELOCK {  
        // platform dependent code to find out number of cores  
    }  
    return n;  
}  
#else  
inline int CPU_Cores() {  
    return 1;  
}  
#endif
```

It should never be undefined... Although the fallback to assuming one core is not really correct, it should work. At least for now.

My guess the problem is in the 'inline' keyword. Try removing that...

Honza
