

---

Subject: Cluster size / FAT32 (vs NTFS)

Posted by [Dan B](#) on Sun, 17 Sep 2006 10:10:08 GMT

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

---

Hi,

Just wanted to check: format Z:\64 sets cluster size to 32k, right? Which, as it happened, was the default size formatting my 320Gb drives with Partition Magic 8.01.

I've gone with FAT32 simply because I may need a Win98 install, either for Paris (my XP install is buggy, though I suspect it's my dodgy AsusA7V880 motherboard) or for my Korg Oasys, which only runs under Win98. Seems that for audio, there's little difference between NTFS and FAT32.

Dan

---

---

Subject: Re: Cluster size / FAT32 (vs NTFS)

Posted by [John \[1\]](#) on Sun, 17 Sep 2006 12:15:06 GMT

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

---

Yes 32k.....you're good to go !

"dan b" <daniel\_burneNOSPAM@yahoo.com> wrote:

>

>Hi,

>Just wanted to check: format Z:\64 sets cluster size to 32k, right? Which,

>as it happened, was the default size formatting my 320Gb drives with Partition

>Magic 8.01.

>I've gone with FAT32 simply because I may need a Win98 install, either for

>Paris (my XP install is buggy, though I suspect it's my dodgy AsusA7V880

>motherboard) or for my Korg Oasys, which only runs under Win98. Seems that

>for audio, there's little difference between NTFS and FAT32.

>Dan

---