
Subject: : Official AmigaOS4 feedback

Topic: : usb 16go key copy problem on SAM and AOS4.1 U1 (now)

Re: usb 16go key copy problem on SAM and AOS4.1 U1 (now)

Author: : robo-ant

Date: : 2010/2/25 5:51:24

URL:

Hyp, I just had a problem copying to my 16GB DataTraveller USB stick.

Before OS4.1 Update 1 I couldn't even copy data from FAT formatted USB sticks. Since 4.1u1 I have copied lots of large files from FAT USB sticks and an external HD without problems.

Tonight was probably the first time I risked writing a file to a FAT filesystem on USB, though. Just a small text file.

This was the contents of the original:

```
642e3f7597bb3f30b8219f66685023d9 VIDEO_TS/VIDEO_TS.BUP
642e3f7597bb3f30b8219f66685023d9 VIDEO_TS/VIDEO_TS.IFO
b8763747b93b078d9cd9130923067479 VIDEO_TS/VIDEO_TS.VOB
03bb4e2747605cdb3f72634d55416566 VIDEO_TS/VTS_01_0.BUP
03bb4e2747605cdb3f72634d55416566 VIDEO_TS/VTS_01_0.IFO
b8052fd6f3ba2b69f3a346f2671a370f VIDEO_TS/VTS_01_1.VOB
a192d0988b1752ad322137bf2efafa71 VIDEO_TS/VTS_02_0.BUP
a192d0988b1752ad322137bf2efafa71 VIDEO_TS/VTS_02_0.IFO
4b0099fc12ed92c733bb0ae3649f19b1 VIDEO_TS/VTS_02_1.VOB
411a1af1c0cc091e397b185624dcd4e4 VIDEO_TS/VTS_03_0.BUP
411a1af1c0cc091e397b185624dcd4e4 VIDEO_TS/VTS_03_0.IFO
0fae12d64a5e157fc0906be50884e5f8 VIDEO_TS/VTS_03_1.VOB
beff17808ff8a6218bee2808b05233ac VIDEO_TS/VTS_04_0.BUP
beff17808ff8a6218bee2808b05233ac VIDEO_TS/VTS_04_0.IFO
8d779077557be07e6eb5f0f71c357b10 VIDEO_TS/VTS_04_1.VOB
cb6618a8073462d59c649a4cb4e68ca3 VIDEO_TS/VTS_05_0.BUP
cb6618a8073462d59c649a4cb4e68ca3 VIDEO_TS/VTS_05_0.IFO
d0430aeb13dee621457b481e0544ccec VIDEO_TS/VTS_05_1.VOB
```

And this is the content of what ended up on my USB stick:

```
642e3f7597bb3f30b8219f66685023d9 VIDEO_TS/VIDEO_TS.BUP
642e3f7597bb3f30b8219f66685023d9 VIDEO_TS/VIDEO_TS.IFO
```

b8763747b93b078d642e3f7597bb3f30b8219f66685023d9 VIDEO_TS/VIDEO_TS.BUP
642e3f7597bb3f30b8219f66685023d9 VIDEO_TS/VIDEO_TS.IFO
b8763747b93b078d9cd9130923067479 VIDEO_TS/VIDEO_TS.VOB
03bb4e2747605cdb3f72634d55416566 VIDEO_TS/VTS_01_0.BUP
03bb4e2747605cdb3f72634d55416566 VIDEO_TS/VTS_01_0.IFO
b8052fd6f3ba2b69f3a346f2671a370f VIDEO_TS/VTS_01_1.VOB
a192d0988b1752ad322137bf2efafa71 VIDEO_TS/VTS_02_0.BUP
a192d0988b1752ad322137bf2efafa71 VIDEO_TS/VTS_02_0.IFO
4b0099fc12ed92c733bb0ae3649f19b1 VIDEO_TS/VTS_02_1.VOB
411a1af1c0cc091e397b185624dcd4e4 VIDEO_TS/VTS_03_0.BUP
411a1af1c0cc091e397b185624dcd4e4 VIDEO_TS/VTS_03_0.IFO
0fae12d64a5e157fc0906be50884e5f8 VIDEO_TS/VTS_03_1.VOB
beff17808ff8a6218bee2808b05233ac VIDEO_TS/VTS_04_0.BUP
beff17808ff8a6218bee2808b05233ac VIDEO_TS/VTS_04_0.IFO
8d779077557be07e6eb5f0f71c357b10 VIDEO_TS/VTS_04_1.VOB
cb6618a8073462d59c649a4cb4e68ca3 VIDEO_

I got the "write error" requestor and I tried to RETRY a few times. I had to reboot because Workbench was frozen. I could move windows but I couldn't close any, and only the backdrops would redraw, not the contents.

The file above is what was on the USB stick after I rebooted.

The filename was OK. I haven't checked to see if the md5sums on the rest of the files on the stick are still OK.

I use an SFS-formatted USB stick for backing up Workbench and Work partitions and I haven't had a problem yet. That worked before 4.1u1, too.