
Format a 4Gbyte CF card with FAT

Please replace the below red chars according to your actual requirement.

C:\>format *f*: /FS:FAT

Insert new disk for drive F:

and press ENTER when ready...

The type of the file system is FAT32.

The new file system is FAT.

Verifying 4008M

WARNING! The cluster size for this volume, 64K bytes, may cause application compatibility problems, particularly with setup applications.

The volume must be less than 2048 MB in size to change this if the default cluster size is being used.

Proceed with Format using a 64K cluster (Y/N)? **y**

Initializing the File Allocation Table (FAT)...

Volume label (11 characters, ENTER for none)? **4GB_new**

Format complete.

4,202,758,144 bytes total disk space.

4,202,758,144 bytes available on disk.

65,536 bytes in each allocation unit.

64,129 allocation units available on disk.

16 bits in each FAT entry.

Volume Serial Number is F8D3-E910