

Current process: Searching for FAT32 file systems

Drive: Removable drive 15.0 GB (E:) (sectors 0-31504383)

Directories: 3 starts, 1 conts, 1469988 possible Files identified: 0 starts, 0 usrdef

Boot sectors: 2

Sectors/Cluster: 64
Total sectors: 31504384

Directory @ sector 8192

```

EOS_DIGI.TAL      0 11/12/2013  8:35:32 PM  _1_  00000000
DCIM              (DIR) 11/12/2013  8:35:32 PM  _d_  00000003
MISC              (DIR) 11/12/2013  8:35:32 PM  _d_  00000004
Directory @ sector 8256
. (DIR) 11/12/2013  8:35:32 PM  _d_  00000003
.. (DIR) 11/12/2013  8:35:32 PM  _d_  00000000
100CANON         (DIR) 11/12/2013  8:35:32 PM  _d_  00000005
Directory @ sector 8320
. (DIR) 11/12/2013  8:35:32 PM  _d_  00000004
.. (DIR) 11/12/2013  8:35:32 PM  _d_  00000000
Directory @ sector 8384
. (DIR) 11/12/2013  8:35:32 PM  _d_  00000005
.. (DIR) 11/12/2013  8:35:32 PM  _d_  00000003

```

Current sector: 1470000 Time remaining: 00:19:24

5%

Silent

GetDataBack for FAT (Version 4.33)

File Recovery Tools Help

Options

STEP 2 Select File System
Choose the file system you want to get displayed in the recovery tree.

| Found file systems: | File system details: |
|-----------------------------------------------------------------------------------|------------------------------|
| <input checked="" type="radio"/> FAT32 at sector 8,064, cluster size 64 (15.0 GB) | Name: FAT32 |
| <input type="radio"/> FAT32 at sector 8,064, cluster size 64 (15.0 GB) | Cluster0: 8,064 |
| | Cluster size: 64 |
| | Total sectors: 31,496,320 |
| | FAT 1: 502 (Quality = 100%) |
| | FAT 2: 4347 (Quality = 100%) |
| | FAT length: 3845 |
| | 1st root cluster: 2 |
| | Root dir start: 8192 |
| | # root entries: n/a |
| | Total clusters: 492,130 |
| | Min clusters used: 492,130 |
| | Max clusters used: 492,130 |
| | Data matches: 7 |
| | Debug info: B2! |

Visualisation:

Dir starts: _____ } 100%

File starts: _____

Fat1 starts: _____

Fat2 starts: _____

sector 8192 sector 31504384

Show all
 Show recommended

Memory in use: 18,157,244 Unlicensed Evaluation Copy

