

# **Package HD**

## **Version 4.0.0-testing-x86\_64-r60780**

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# 1. Documentation For Package HD

## 1.1. HD - Support For Harddisks, Flash-Cards, USB-Sticks, ...

### 1.1.1. OPT\_HDINSTALL - Installation On A Harddisk/CompactFlash

fli4l supports a large variety of boot media (CD, HD, Network, Compact-Flash,...). Floppy Disks are not supported anymore due to filesize regressions.

All steps necessary to install to a harddisk are explained below.

The usual way is installation via a physical boot medium. Installing via network boot is possible too. OPT\_HDINSTALL prepares the harddisk. If boot medium and installation target share the same BOOT\_TYPE='hd' installation files will be transferred immediately. If direct transfer is not possible the files will be transferred later via scp or remote update using Imonc.

An Overview to the different harddisk installation variants A or B is found at the Beginning of the documentation for fli4l (Page ??). Please read carefully before proceeding!

#### HD-Installation In Six Simple Steps

1. create a bootable fli4l medium with package BASE and OPT\_HDINSTALL. This medium must be able to perform remote updates. Either OPT\_SSHD must be activated or OPT\_IMOND is set to 'yes'. If additional drivers not contained in the standard installation are necessary to access the harddisk, configure OPT\_HDDRV as well.
2. boot the router with the installation medium.
3. log in to the router console and execute "hdinstall.sh".
4. transfer the files syslinux.cfg, kernel, rootfs.img, opt.img and rc.cfg via scp or Imonc to the router's /boot directory if prompted to. It is recommended to work with two fli4l directories, one for the setup and a second for the hd installation. In the HD version, set the variable BOOT\_TYPE='hd' and for the boot media type according to its type.

**During remote update the files for the hd-version have to be copied!**

5. unload boot medium, shut down the router and reboot again (by using halt/reboot/poweroff). The router will boot from harddisk now.
6. if problems occur please refer to the following text.

**HD-Installation Explained In Detail (including examples)**

First, a router boot media containing the installation scripts and additional drivers (eventually) has to be created. Activate `OPT_HDINSTALL` in `config/hd.txt` and `OPT_HDDRV` (only if additional drivers are needed). Please read the section on `OPT_HDDRV` thoroughly!

The variable `BOOT_TYPE` in `base.txt` has to be set in accordance with the chosen setup media. After all, a setup has to be performed. . . The variable `MOUNT_BOOT` in `base.txt` has to set to `'rw'`, in order to allow saving new archives (\*.img) loaded over the network.

Then boot the router from this setup medium. Run the installation program by executing “`hdinstall.sh`” at the `fl4l` sonsole . After answering a few questions the installation on the hard drive is performed. Eventually you will be prompted to load files needed for the router via remote update.

**Don't forget this remote update, otherwise the router won't boot from harddisk. To reboot the routers after remote update use `reboot/halt/poweroff`, otherwise your remote update changes will be lost.**

The installation script may be started directly at the router console or via ssh from another PC. This way you have to log in by giving a password. As an ssh client you may use the freeware 'putty'.

**Configuration Of The Setup Bootmedia**

<code>BOOT_TYPE</code>	set according to type of bootmedia for the installation
<code>MOUNT_BOOT='rw'</code>	necessary to copy new archives (*.img) to the harddisk over network
<code>OPT_HDINSTALL='yes'</code>	necessary to have the setup script and tools for formatting of partitions on the bootmedia
<code>(OPT_HDDRV='yes')</code>	only necessary if harddisk needs special drivers
<code>OPT_SSHD='yes'</code>	after preparation of the harddisk eventually files have to be copied via remote update. You will either need <code>sshd</code> , <code>imond</code> ( <code>IMOND='yes'</code> ) or another package allowing file transfers.

Table 1.1.: Configuration example of a setup media

At this point network configuration has to be completed in order to be able to copy files over the network later. Please do not activate `DNS_DHCP` at this point because this may cause all kinds of errors (the DHCP-server maybe already have a lease file for the router to be installed). For a remote update via scp (package `SSHD`) please set up `OPT_SSHD='yes'`. As an alternative you may transfer files via `IMOND`. This needs a complete and working configuration for DSL or ISDN. Please omit all packages not mentioned, i.e. no `DNS_DHCP`, `SAMBA_LPD`, `LCD`, `Portforwarding` a.s.o.

In case that the installations stops with the error message

```
*** ERROR: can't create new partition table, see docu ***
```

several problems may have occurred:

- harddisk is in use, maybe by an installation canceled before. Reboot and try again.

- additional drivers are needed, see OPT\_HDDRV
- hardware problems, see appendix.

In the last step the final configuration files can be set up and all other packages needed may be added to the router.

### Examples For Completed Installations Type A and B:

An example for each configuration is to be found in table 1.2.

BOOT_TYPE='hd'	necessary because we are booting from harddisk now
MOUNT_BOOT='rw ro no'	choose one. For copying new fli4l archives to harddisk over network 'rw' is needed.
OPT_HDINSTALL='no'	not needed after successful installation.
OPT_MOUNT	activate only if a data partition was configured
(OPT_HDDRV='yes')	only necessary if harddisk can't be used without additional drivers.

Table 1.2.: Example for an installation according to type A or B

Creation of a swap-partition will only be available if the router has less than 32MB RAM and the installation target is NO flash media!

#### 1.1.2. OPT\_MOUNT - Automatic Mounting Of Filesystems

OPT\_MOUNT mounts data partitions created during installation to /data, file system checks will be performed automatically when needed. CD-ROMs will be mounted to /cdrom if a CD is inserted. For swap-partitions OPT\_MOUNT is not needed!

**OPT\_MOUNT reads the configuration file hd.cfg on the boot-partition and mounts partitions mentioned there. If OPT\_MOUNT was transferred via remote update to an already installed router this file has to be edited manually.**

**While booting from CD-ROM OPT\_MOUNT can't be used. The CD may be mounted by setting MOUNT\_BOOT='ro'.**

The file hd.cfg on the DOS-partition for a router according to type B with swap and data partition looks like this (example):

```
hd_boot='sda1'
hd_opt='sda2'
hd_swap='sda3'
hd_data='sda4'
hd_boot_uuid='4A32-0C15'
hd_opt_uuid='c1e2bfa4-3841-4d25-ae0d-f8e40a84534d'
hd_swap_uuid='5f75874c-a82a-6294-c695-d301c3902844'
hd_data_uuid='278a5d12-651b-41ad-a8e7-97ccbc00e38f'
```

Just omit non-existent partitions, a router according to type A without further partitions looks like this:

```
hd_boot='sda1'
hd_boot_uuid='4863-65EF'
```

### 1.1.3. OPT\_EXTMOUNT - Manual Mounting Of File Systems

OPT\_EXTMOUNT mounts data partitions to any chosen mountpoint in file system. This allows to mount file systems created manually and for example provide a rsync-server directory.

**EXTMOUNT\_N** Number of manually created data partitions to be mounted.

**EXTMOUNT\_x\_VOLUMEID** Device, label or UUID of the volume to be mounted. By executing 'blkid' device, label and UUID of all volumes can be displayed.

**EXTMOUNT\_x\_FILESYSTEM** The file system used for the partition. fl4l supports iso9660, fat, vfat, ext2, ext3 und ext4 at the time of writing.  
(The default setting EXTMOUNT\_x\_FILESYSTEM='auto' automatically tries to determine the file system used.)

**EXTMOUNT\_x\_MOUNTPOINT** The path (Mountpoint) to where the device should be mounted. It does not have to exist and will be created automatically.

**EXTMOUNT\_x\_OPTIONS** Specify special options to be passed to the 'mount' command here.

**EXTMOUNT\_x\_HOTPLUG** Wenn diese Variable den Wert 'yes' enthält, ist es kein Fehler, wenn zur Boot-Zeit die Datenpartition nicht existiert. In diesem Fall wird davon ausgegangen, dass der zugehörige Datenträger fehlt und ggf. später eingebunden wird (z.B. via SATA-Hotplugging oder als USB-Stick). Das Aktivieren dieser Option erfordert zwingend OPT\_AUTOMOUNT='yes'. Des Weiteren muss zur Identifikation der gewünschten Datenpartition die eindeutige Kennung (UUID) des Dateisystems in EXTMOUNT\_x\_VOLUMEID eingetragen werden; andere IDs wie Gerätenamen oder Labels werden *nicht* unterstützt.

Example:

```
EXTMOUNT_1_VOLUMEID='sda2'      # device
EXTMOUNT_1_FILESYSTEM='ext3'    # filesystem
EXTMOUNT_1_MOUNTPOINT='/mnt/data' # mountpoint for device
EXTMOUNT_1_OPTIONS=''          # extra mount options passed via mount -o
EXTMOUNT_1_HOTPLUG='no'        # device must exist at boot time
```

### 1.1.4. OPT\_AUTOMOUNT – automatisches Einhängen von Datenpartitionen

OPT\_AUTOMOUNT='yes' erlaubt es, Datenpartitionen automatisch und dynamisch während der Laufzeit einzuhängen. Es gibt zwei Konfigurationsvarianten. Die erste arbeitet mit OPT\_EXTMOUNT zusammen und hängt nur Datenpartitionen ein, die beim Booten gefehlt haben. Die zweite ist unabhängig von OPT\_EXTMOUNT und hängt *alle* lesbaren Datenpartitionen ein, egal ob bereits während des Bootens oder erst später. Steuern lässt sich das Verhalten mit Hilfe der Variablen AUTOMOUNT\_UNKNOWN:

**AUTOMOUNT\_UNKNOWN** Diese Variable steuert, ob unbekannte Datenpartitionen eingehängt werden. Mit `AUTOMOUNT_UNKNOWN='no'` werden nur Datenpartitionen dynamisch während der Laufzeit eingehängt, die einem `EXTMOUNT_x`-Eintrag entsprechen. Dazu muss zusätzlich `EXTMOUNT_x_HOTPLUG='yes'` definiert sein, damit `OPT_EXTMOUNT` nicht meckert, wenn die Datenpartition beim Booten fehlen sollte. Mit `AUTOMOUNT_UNKNOWN='yes'` werden auch unbekannte Datenpartitionen eingehängt. Dies funktioniert aber nur, wenn das Dateisystem auf der Datenpartition eine eindeutige Kennung (UUID) besitzt. In diesem Fall wird die Datenpartition in dem Verzeichnis `/media/<UUID>` eingehängt (dieses Verzeichnis wird bei Bedarf erzeugt).

Standard-Einstellung: `AUTOMOUNT_UNKNOWN='no'`

**AUTOMOUNT\_UNKNOWN\_OPTS** Diese Variable gibt die `mount`-Optionen an, die bei unbekannten Datenpartitionen beim Einhängen verwendet werden. Ist die Datenpartition über `OPT_EXTMOUNT` in der `/etc/fstab` identifizierbar, dann werden die hier angegebenen Optionen *nicht* benutzt; vielmehr werden die Optionen im passenden `EXTMOUNT_x_OPTIONS`-Eintrag genutzt.

Standard-Einstellung: `AUTOMOUNT_UNKNOWN_OPTS='ro'` (damit werden Schreibzugriffe auf unbekannte Datenpartitionen standardmäßig verhindert)

Jede Datenpartition wird vor dem Einhängen mit Hilfe des für das jeweilige Dateisystem verfügbaren Prüfprogramms auf Fehler überprüft (`e2fsck` für `ext2/ext3/ext4`-Dateisysteme und `fsck.fat` für (V)FAT-Dateisysteme). Schlägt die Prüfung oder die automatische Korrektur fehl, wird das Dateisystem *nicht* eingehängt, um Datenkorruption zu vermeiden.

Wird ein Gerät entfernt, auf dem ein Dateisystem eingehängt war, wird dies nachträglich via `umount` ausgehängt. Natürlich können dabei womöglich noch nicht geschriebene Daten nicht mehr gesichert werden (schließlich ist der Datenträger nicht mehr da), aber immerhin kann nicht mehr versucht werden, auf den nicht mehr vorhandenen Datenträger weiter zuzugreifen. Die korrekte Vorgehensweise ist natürlich *erst* das Dateisystem auszuhängen und *dann* den Datenträger zu entfernen. Weil nicht alle Gerätetypen ein Entfernen verhindern, wenn das Dateisystem eingehängt ist (beispielsweise funktioniert dies gut bei CD-Laufwerken), muss man sich unter Umständen selbst um die korrekte Reihenfolge der+ Aktionen kümmern.

Alle Aktivitäten von `OPT_AUTOMOUNT` werden in der Datei `/var/log/automount.log` protokolliert. Ein beispielhafter Ausschnitt einer solchen Log-Datei wird im Folgenden gezeigt. Zuerst kommt der Abschnitt, der die Aktivitäten für Datenpartitionen aufzeigt, die bereits während des Bootens verfügbar sind (`ACTION=change`):

```
[2015-04-25 00:33:35] [INFO ] ACTION=change SUBSYSTEM=block DEVNAME=vda1 DEVPATH=/devices/pci0000:00/0000:00:08.0/virtio4/block/vda/vda1 MDEV=vda1
[2015-04-25 00:33:35] [INFO ] TYPE: vfat
[2015-04-25 00:33:35] [INFO ] UUID: 442e-93ba
[2015-04-25 00:33:35] [INFO ] mount point: /media/442e-93ba
[2015-04-25 00:33:35] [ERROR ] /dev/vda1 already mounted on /boot, giving up
[2015-04-25 00:33:35] [INFO ] ACTION=change SUBSYSTEM=block DEVNAME=vda2 DEVPATH=/devices/pci0000:00/0000:00:08.0/virtio4/block/vda/vda2 MDEV=vda2
[2015-04-25 00:33:35] [INFO ] TYPE: ext3
[2015-04-25 00:33:35] [INFO ] UUID: 77ab35b3-029e-42c9-93a0-d197c01e6e89
[2015-04-25 00:33:35] [INFO ] mount point: /media/77ab35b3-029e-42c9-93a0-d197c01e6e89
[2015-04-25 00:33:35] [INFO ] /dev/vda2: clean, 671/26208 files, 57544/104420 blocks
[2015-04-25 00:33:35] [NOTICE ] /dev/vda2 mounted on /media/77ab35b3-029e-42c9-93a0-d197c01e6e89
[2015-04-25 00:33:36] [INFO ] ACTION=change SUBSYSTEM=block DEVNAME=vda3 DEVPATH=/devices/pci0000:00/0000:00:08.0/virtio4/block/vda/vda3 MDEV=vda3
[2015-04-25 00:33:36] [INFO ] TYPE: ext3
[2015-04-25 00:33:35] [INFO ] UUID: 1580b80c-92b1-4492-abfa-92a12a7d2027
[2015-04-25 00:33:35] [INFO ] mount point: /media/1580b80c-92b1-4492-abfa-92a12a7d2027
[2015-04-25 00:33:35] [ERROR ] /dev/vda3 already mounted on /data, giving up
[2015-04-25 00:33:35] [INFO ] ACTION=change SUBSYSTEM=block DEVNAME=vdb1 DEVPATH=/devices/pci0000:00/0000:00:0a.0/virtio5/block/vdb/vdb1 MDEV=vdb1
[2015-04-25 00:33:35] [INFO ] TYPE: ext3
[2015-04-25 00:33:35] [INFO ] UUID: 4c1a03e1-3a0c-4835-88dc-a51879def464
[2015-04-25 00:33:35] [INFO ] mount point: /mnt/extra
[2015-04-25 00:33:35] [ERROR ] /dev/vdb1 already mounted on /mnt/extra, giving up
```

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```
[2015-04-25 00:33:35] [INFO ] ACTION=change SUBSYSTEM=block DEVNAME=vdc1 DEVPATH=/devices/pci0000:00/0000:00:1f.0/virtio6/block/vdc/vdc1 MDEV=vdc1
[2015-04-25 00:33:35] [INFO ] TYPE: vfat
[2015-04-25 00:33:35] [INFO ] UUID: ba6e-9ebd
[2015-04-25 00:33:35] [INFO ] mount point: /media/ba6e-9ebd
[2015-04-25 00:33:35] [INFO ] fsck.fat 3.0.26 (2014-03-07)
[2015-04-25 00:33:35] [INFO ] /dev/vdc1: 0 files, 0/32672 clusters
[2015-04-25 00:33:35] [NOTICE] /dev/vdc1 mounted on /media/ba6e-9ebd
```

Zwei Datenpartitionen wurden eingehängt (`/dev/vda2` und `/dev/vdc1`), davon wurden beide nicht via `OPT_EXTMOUNT` konfiguriert und somit unterhalb von `/media` eingehängt. Die verbliebenen drei Datenpartitionen `/dev/vda1`, `/dev/vda3` und `/dev/vdb1` wurden bereits von anderen Boot-Skripten eingehängt und entsprechen der Boot- und der Datenpartition sowie einer benutzerdefinierten `OPT_EXTMOUNT`-Datenpartition.

Jetzt werden `/dev/vdb1` und `/dev/vdc1` ausgehängt (`ACTION=remove`; die Warnung, dass `/dev/vdb1` beim Aushängen nicht in der Volumen-Datenbank gefunden wurde, ist harmlos und weist darauf hin, dass diese Datenpartition bereits während des Bootens von `OPT_EXTMOUNT` und nicht von `OPT_AUTOMOUNT` eingehängt wurde)...

```
[2015-04-25 00:34:52] [INFO ] ACTION=remove SUBSYSTEM=block DEVNAME=vdb1 DEVPATH=/devices/pci0000:00/0000:00:0a.0/virtio5/block/vdb/vdb1 MDEV=vdb1
[2015-04-25 00:34:52] [WARNING] /dev/vdb1 not found in volume database
[2015-04-25 00:34:52] [INFO ] mount point: /mnt/extra
[2015-04-25 00:34:52] [NOTICE] /dev/vdb1 unmounted from /mnt/extra
[2015-04-25 00:34:55] [INFO ] ACTION=remove SUBSYSTEM=block DEVNAME=vdc1 DEVPATH=/devices/pci0000:00/0000:00:1f.0/virtio6/block/vdc/vdc1 MDEV=vdc1
[2015-04-25 00:34:55] [INFO ] UUID: ba6e-9ebd
[2015-04-25 00:34:55] [INFO ] mount point: /media/ba6e-9ebd
[2015-04-25 00:34:55] [NOTICE] /dev/vdc1 unmounted from /media/ba6e-9ebd
```

...und in umgekehrter Reihenfolge wieder eingehängt (`ACTION=add`):

```
[2015-04-25 00:35:14] [INFO ] ACTION=add SUBSYSTEM=block DEVNAME=vdb1 DEVPATH=/devices/pci0000:00/0000:00:0b.0/virtio5/block/vdb/vdb1 MDEV=vdb1
[2015-04-25 00:35:14] [INFO ] TYPE: vfat
[2015-04-25 00:35:14] [INFO ] UUID: ba6e-9ebd
[2015-04-25 00:35:14] [INFO ] mount point: /media/ba6e-9ebd
[2015-04-25 00:35:15] [INFO ] fsck.fat 3.0.26 (2014-03-07)
[2015-04-25 00:35:15] [INFO ] /dev/vdb1: 0 files, 0/32672 clusters
[2015-04-25 00:35:15] [NOTICE] /dev/vdb1 mounted on /media/ba6e-9ebd
[2015-04-25 00:35:18] [INFO ] ACTION=add SUBSYSTEM=block DEVNAME=vdc1 DEVPATH=/devices/pci0000:00/0000:00:0c.0/virtio6/block/vdc/vdc1 MDEV=vdc1
[2015-04-25 00:35:18] [INFO ] TYPE: ext3
[2015-04-25 00:35:18] [INFO ] UUID: 4c1a03e1-3a0c-4835-88dc-a51879def464
[2015-04-25 00:35:18] [INFO ] mount point: /mnt/extra
[2015-04-25 00:35:18] [INFO ] /dev/vdc1: recovering journal
[2015-04-25 00:35:18] [INFO ] /dev/vdc1: clean, 11/16384 files, 7477/65488 blocks
[2015-04-25 00:35:18] [NOTICE] /dev/vdc1 mounted on /mnt/extra
```

Das “unsaubere” Aushängen des ext3-Dateisystems auf `/dev/vdc1` hat zu einer “recovering journal”-Meldung beim Einhängen geführt, die aber nicht kritisch ist, da keine weiteren Fehler gefunden wurden.

### 1.1.5. OPT\_HDSLEEP – Setting Automatic Sleep Mode For Harddisks

A harddisk can power down after a certain time period without activity. The disk will save power and operate quiet then. Accessing the harddisk will cause it to automatically spin up again.

Not all harddisks tolerate frequent spinup. Don’t set the time for spindown too short. Older IDE-disks don’t even have this function. This setting is also senseless for Flash-Media.

**HDSLEEP\_TIMEOUT** The variable specifies after what time period without access the disk should power down. It will power down after that time period and come up again with the next access. Sleep timeouts can be specified in minutes from one to 20 and in periods of 30 minutes from half an hour up to 5 hours. A sleep timeout of 21 or 25 minutes will



be rounded to 30 minutes. Some harddisks ignore values too high and stop after some minutes then. Please test the settings thoroughly because proper functioning depends on the hardware used!

```
HDSLEEP_TIMEOUT='2'                # wait 2 minutes until power down
```

### 1.1.6. OPT\_RECOVER – Emergency Option

This variable determines if functions for creating an emergency option will be available. If activated the option copies the command “mkrecover.sh” to the router. By executing it you can activate the emergency option at the console. With package “HTTPD” installed the action of copying an existing installation to an emergency instance can be achieved conveniently in the menu “recover”.

To use the recovery installation choose “r” for recovery in the boot menu at the next reboot.

```
OPT_RECOVER='yes'
```

### 1.1.7. OPT\_HDDRV - Additional Drivers For Harddisk Controllers

By setting OPT\_HDDRV='yes' you may activate drivers additionally needed. Generally this is NOT needed for IDE und SATA, package 'Base' will load all necessary files.

**HDDRV\_N** Set the number of drivers to be loaded.

**HDDRV\_x** HDDRV\_1 a.s.o. Set drivers to be chosen for the host-adapters in use. A list of all supported adapters is provided with the initial config file for package hd.

**HDDRV\_x\_OPTION** With HDDRV\_x\_OPTION additional options can be passed that some drivers need for proper operation (for example an IO-address). This variable can be empty for the most drivers.

In the [Appendix](#) (Page 10) you may find an overview of the most common errors concerning harddisk and CompactFlash operation.

Example 1: Access to a SCSI-harddisk on an Adaptec 2940 controller

```
OPT_HDDRV='yes'                # install Drivers for Harddisk: yes or no
HDDRV_N='1'                    # number of HD drivers
HDDRV_1='aic7xxx'              # various aic7xxx based Adaptec SCSI
HDDRV_1_OPTION=''             # no need for options yet
```

Example 2: Accelerated IDE-Access with PC-Engines ALIX

```
OPT_HDDRV='yes'                # install Drivers for Harddisk: yes or no
HDDRV_N='1'                    # number of HD drivers
HDDRV_1='pata_amd'            # AMD PCI IDE/ATA driver (e.g. ALIX)
HDDRV_1_OPTION=''             # no need for options yet
```

## A. Appendix For Package HD

### A.1. HD - Possible Errors Concerning Harddisks/CompactFlashes

**Problem:**

- the router does not recognize the harddisk at all.

Possible Causes:

- the router lacks drivers for the hd-controller - additional drivers for the controller may be needed. Configure `OPT_HDDRV` in this case.
- BIOS entry for the disk is wrong.
- Controller is defective or switched off.
- wrong disk is configured for the installation
- Controller is not supported by `fli4l`. Some controllers may need special drivers not included with `fli4l`

**Problem:**

- Installation routine stops
- after a remote update of the opt-archive the router refuses to boot
- Error messages occur while partitioning or formatting the harddisk

Possible Causes:

- IDE harddisks can suffer from cables too long or unmatching
- older harddisks may suffer from wrong PIO mode or transfer rate settings in Bios (or controller) eventually being too fast for the disk.
- IDE-Chipset not suitable

Remarks:

- Problems with DMA eventually can be solved by setting `LIBATA_NODMA='no'`. (The default is 'yes'). This activates DMA with ATA devices.

**Problem:**

- `fli4l` doesn't boot from harddisk after the installation

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Possible Cause:

- If booting from a CF module fails check if the CF was recognized as LBA or LARGE by the Bios. Correct setting for modules smaller than 512MB is NORMAL or CHS.
- an Adaptec 2940 Controller with an old BIOS is used and extended mapping for harddisks over 1GB is active. Update the Bios of the SCSI controller or switch mapping.

**By switching the mapping all data on the disk will be lost!**

**Problem:**

- Windows error message while preparing of a CF-card: „Medium in drive (X:) contains no FAT. [Cancel]“.

Possible Cause:

- The card was removed from the reader too early / without unmounting. Windows did not finish writing and the file system is damaged. Prepare the CompactFlash again at the fli4l via HD-install.

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