

Flarm SD-Card manual

Introduction

Flarm software version 3.05 (December 2006) and later versions support the use of SD cards. Devices with versions prior to 3.05 must be updated with a serial cable and the PC software "FlarmTool" before the SD card can be used. An SD-card reader is included in hardware version 3 (serial number starts with F6, F7, F8, F9). Older hardware cannot be updated to include an SD-card reader.

Flarm can currently use SD cards for the following functions:

- Update Flarm firmware
- Update obstacle database
- Download of flight records (IGC format files with G-record)

Update data files are available from the Flarm webpage. The files have the extension .fw for firmware and .ob2 (Flarm04: .obs) for obstacles. (<http://www.flarm.com/support/updates/>) Small cards will have plenty of capacity for most users: a 32MB SD card can store about 150 flights. The limit of 2 GB and FAT16 no longer applies in software version 5.

All files must be copied into the top level directory (don't use subdirectories). You may not modify file names; older data files with the same extension must be deleted.

To start an update / download, insert SD card into Flarm and interrupt power for at least 5 seconds. The SD card might remain in the device after updating and during operation.

Update Flarm firmware

The extension of firmware update files is .fw. The update takes about 50 seconds

Important: when updating the Flarm firmware flight data may be lost! It is therefore important to download all flight data before updating.

Update of obstacle database

The extension of obstacle update files is .ob2 (Flarm04: .obs). The same files as for the FlarmTool updates can be used. The update takes some minutes, depending of obstacle database size. Progress is shown on the device.

Please see the the obstacle licence manual for changes concerning the obstacle database in software version 5.13:

http://www.flarm.com/support/manual/FLARM_ObstacleLicences.pdf

Download recorded flight data

The last 20 flights stored in the internal memory are downloaded to the SD card at each startup. Flarm may require much longer for startup, especially on first insertion of the SD card as many flights may be copied. To initiate the download of a flight after landing, the power supply must be interrupted for five seconds. Please wait a minimum of five minutes after landing before disconnecting power to allow for the proper recording of the landing.

microSD Card with Flarm (Original-Flarm only)

Original Flarm Devices of hardware-version 2006 und newer may use flash memory cards of the type microSD (also known as TransFlash, but **not** miniSD). These cards have the size of a fingernail and are available at most photo-and mobile phone stores.

Insertion

The card must be carefully inserted "**upside down**" (metal contacts on top, horizontal), then push with the thumb until the card locks.

No force should be required to insert or remove the card!



This side up!



Removal

To remove the card push it into Flarm until it releases, then carefully pull it out. (Push-pull contact)



Comparison SD Cards

microSD cards may be used in SD-Card compatible devices with a mechanical adapter. These adapters are often delivered with the cards.



SD Memory Card

miniSD

microSD