

Swerob DDR PC Software release notes version 2.3

New features and updates

- Possibility to format an entire SD card for S4 robot systems
- Increased speed / performance in all SD card read / write operations
- Possibility to copy several boot disks (or an entire boot pack) at once
- Possibility to list the contents of an entire SD card
- Possibility to choose location of DDR backups
- Various bugs and GUI fixes

Compatibility

Version 2.3 has been tested on and supports the following pc operating systems:

- Windows XP

Version 2.3 has not been fully tested but may work on the following pc operating systems:

- Windows Vista 32
- Windows 2000
- Windows 98

Version 2.3 will NOT run on the following pc operating systems due to digital signing of drivers and root permissions ***:

- Windows Vista 64
- Windows 7

Version 2.3 will NOT run on any other operating system than Microsoft Windows.

Support for Windows Vista 64 and Windows 7 is under development. Please visit Swerob's homepage regularly and look for updates.

*** There is a temporary workaround that may solve this issue, although it has not been fully tested. Use administrator privileges, restart the PC and turn off the digital signing system in the boot menu. The boot menu can be reached by pressing F8 during boot sequence.

System requirements

- Microsoft .net version 1.1 (free for download at Microsoft update)
- SD card reader (internal or connected by USB). If an external SD card reader is used, USB2.0 or later is recommended.

Additional requirements

- The software must be run with administrator rights. Be sure to use an account with administrative permissions, or right click the shortcut and choose "Run as administrator".
- At least one of the drive unit slots "a:" or "b:" must be available. This is usually not an issue, since these slots usually are occupied by floppy disk drives. However, if the software reports an error regarding unavailable units "a:" or "b:", try unplugging any floppy disk drives and restart the program.