1. **ec80fad0-5659-41d3-ae3a-28bf4339809e**  
   This documentation is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 as published by the Free Software Foundation. This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details. You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA For more details see the file COPYING in the source distribution of Linux.
   1. This documentation is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 as published by the Free Software Foundation. This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details. You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA For more details see the file COPYING in the source distribution of Linux.
   2. Как 1.1
   3. This documentation is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version. This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details. You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA For more details see the file COPYING in the source distribution of Linux.
   4. Как 1.3
   5. Как 1.3
   6. Как 1.1
   7. This documentation is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 as published by the Free Software Foundation. This documentation is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details. You should have received a copy of the GNU General Public License along with this documentation; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA For more details see the file COPYING in the source distribution of Linux.
   8. Как 1.1
   9. Как 1.3
   10. Как 1.1
   11. Как 1.3
   12. Как 1.3
   13. Как 1.3
   14. Как 1.3
   15. Как 1.1
   16. Как 1.3
   17. Как 1.3
   18. Как 1.1
   19. Как 1.3
   20. Как 1.1
   21. Как 1.3
   22. Как 1.3
   23. This document is free; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version. This document is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details. You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA.
   24. Как 1.23
2. **d4065f0e-8019-48a2-b63c-067e454c84da**  
   This chapter contains the autogenerated documentation of the…
   1. This chapter contains the autogenerated documentation of the internal functions.
   2. This chapter contains the autogenerated documentation of the kernel API functions which are exported.
   3. chapter entitled &quot;GNU Free Documentation License&quot
   4. This chapter contains the autogenerated documentation of the structures which are used in the generic IRQ layer.
   5. This chapter contains the autogenerated documentation of the RapidIO subsystem.
   6. This chapter contains the autogenerated documentation of the structures which are used in the Reed-Solomon Library and are relevant for a developer.
   7. This chapter contains the autogenerated documentation of the Reed-Solomon functions which are exported.
3. **cc12f3a0-07a8-4442-9cb5-bade952eb39e**  
   This chapter contains the autogenerated documentation of the structures which are used in the NAND driver and might be relevant for a driver developer. Each struct member has a short description which is marked with an [XXX] identifier. See the chapter &quot;Documentation hints&quot; for an explanation.
   1. This chapter contains the autogenerated documentation of the structures which are used in the NAND driver and might be relevant for a driver developer. Each struct member has a short description which is marked with an [XXX] identifier. See the chapter &quot;Documentation hints&quot; for an explanation.
   2. This chapter contains the autogenerated documentation of the NAND kernel API functions which are exported. Each function has a short description which is marked with an [XXX] identifier. See the chapter &quot;Documentation hints&quot; for an explanation.
   3. This chapter contains the autogenerated documentation of the NAND driver internal functions. Each function has a short description which is marked with an [XXX] identifier. See the chapter &quot;Documentation hints&quot; for an explanation. The functions marked with [DEFAULT] might be relevant for a board driver developer.
4. **0cce7955-9606-4b49-b827-1371909f1266**  
   busgid=NNNNNControls the GID used for the /proc/bus/usb/BBB directories. (Default: 0)
   1. busgid=NNNNNControls the GID used for the /proc/bus/usb/BBB directories. (Default: 0)
   2. busmode=MMMControls the file mode used for the /proc/bus/usb/BBB directories. (Default: 0555)
   3. busuid=NNNNNControls the UID used for the /proc/bus/usb/BBB directories. (Default: 0)
   4. devgid=NNNNNControls the GID used for the /proc/bus/usb/BBB/DDD files. (Default: 0)
   5. devmode=MMMControls the file mode used for the /proc/bus/usb/BBB/DDD files. (Default: 0644)
   6. devuid=NNNNNControls the UID used for the /proc/bus/usb/BBB/DDD files. (Default: 0)
   7. listgid=NNNNNControls the GID used for the /proc/bus/usb/devices and drivers files. (Default: 0)
   8. listmode=MMMControls the file mode used for the /proc/bus/usb/devices and drivers files. (Default: 0444)
   9. listuid=NNNNNControls the UID used for the /proc/bus/usb/devices and drivers files. (Default: 0)
5. **71be5ba8-17b5-4251-a6ad-965a514720b1**  
   File modification time is not updated by this request.
   1. Все одинаковые, точно такие как запрос, всего 7 штук.