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Version 3.1, 31 March 2009

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Alban Crequy <alban.crequy@collabora.co.uk> Alexander Larsson <alex1@redhat.com> Anders Carlsson <andersca@codefactory.se> Andre Heinecke <aheinecke@intevation.de> Artem Bityutskiy < Artem. Bityutskiy @nokia.com> Aurelien Jarno <aurel32@debian.org> Benjamin Reed <rangerrick@befunk.com> Brian Cameron brian.cameron@oracle.com> Brian Cameron

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Kjartan Maraas kmaraas@gnome.org

Kristian Høgsberg <krh@redhat.com>

Kristian Rietveld kris@gtk.org

Kurt Miller <kurt@intricatesoftware.com>

Lawrence R. Steeger < lsteeger@gmail.com>

Lennart Poettering < lennart@poettering.net>

Lennart Poettering <mzqohf@0pointer.de>

Lionel Landwerlin lionel.landwerlin@openwide.fr

Luiz Augusto Von Dentz < luiz.dentz-von@nokia.com>

Marc Brockschmidt < he@debian.org>

Marc Mutz <marc@kdab.net>

Marcus Brinkmann <marcus.brinkmann@ruhr-uni-bochum.de>

Mark Brand <mabrand@mabrand.nl>

Mark McLoughlin <mark@skynet.ie>

Matthias Clasen <mclasen@redhat.com>

Matt McCutchen <matt@mattmccutchen.net>

Michael Meeks <michael.meeks@novell.com>

Michael Meeks <michael@ximian.com>

Mikael Hallendal <micke@codefactory.se>

Mikael Hallendal <micke@imendio.com>

Mike McQuaid <mike@mikemcquaid.com>

Miloslav Trmac <mitr@volny.cz>

Murray Cumming <murrayc@murrayc.com>

Nguyễn Thái Ngọc Duy <pclouds@gmail.com>

Ole André Vadla Ravnås <ole.andre.ravnas@tandberg.com>

Olivier Andrieu <oliv a@users.sourceforge.net>

Oswald Buddenhagen <ossi@kde.org>

Owen Fraser-Green <owen@discobabe.net>

Patrick von Reth patrick.vonreth@gmail.com>

Pau Garcia i Quiles <pgquiles@elpauer.org>

Paul Bolle pebolle@tiscali.nl>

Peter Breitenlohner <peb@mppmu.mpg.de>

Peter Kümmel <syntheticpp@gmx.net>

Peter McCurdy pmccurdy@skeptopotamus>

Philip Blundell <philb@gnu.org>

Plácido Revilla <unknown@unknown.domain>

Ralf Habacker <ralf.habacker@freenet.de>

Ray Strode <rstrode@redhat.com>

Richard A. Hankins <richard.a.hankins@gmail.com>

Richard Hughes <richard@hughsie.com>

Richard Hult <rhult@codefactory.se>

Richard Hult < richard@imendio.com>

Robert McQueen <robot101@debian.org>

Roberto Guido <bob/>bob4job@gmail.com>

Romain Pokrzywka <romain@kdab.com>

Ross Burton <ross@openedhand.com>

Ryan Lortie <desrt@desrt.ca>

Sascha Silbe <sascha-pgp@silbe.org>

Sascha Silbe <sascha-web-bugs.freedesktop.org@silbe.org>

Scott James Remnant <scott@netsplit.com>

		Scott James Remnant <scott@ubuntu.com> Sebastian Sauer <sebsauer@kdab.net> Seth Nickell <seth@gnome.org> Simon McVittie <simon.mcvittie@collabora.co.uk> Sjoerd Simons <sjoerd@luon.net> Sledz <sledz@mobil-400-586.intern.dresearch.de> Steve Grubb <sgrubb@redhat.com> Sven Herzberg <sven@imendio.com> Thiago Macieira <thiago@kde.org> Tim Dijkstra <tim@famdijkstra.org> Tobias Mueller <fdo-bugs@cryptobitch.de> Tomas Hoger <thoger@redhat.com> Tomas Pelka <tpelka@redhat.com> Tom Hughes <tom.hughes@palm.com> Tor Lillqvist <tml@iki.fi> Waldo Bastian <bsatian@kde.org> William Lachance <wrlach@gmail.com> Will Thompson <will.thompson@collabora.co.uk> Wulf C. Krueger <philantrop@exherbo.org> Xan Lopez <xan@gnome.org> Yaakov Selkowitz <yselkowitz@users.sourceforge.net> Zack Rusin <zack@kde.org> Theodore Ts'o</zack@kde.org></yselkowitz@users.sourceforge.net></xan@gnome.org></philantrop@exherbo.org></will.thompson@collabora.co.uk></wrlach@gmail.com></bsatian@kde.org></tml@iki.fi></tom.hughes@palm.com></tpelka@redhat.com></thoger@redhat.com></fdo-bugs@cryptobitch.de></tim@famdijkstra.org></thiago@kde.org></sven@imendio.com></sgrubb@redhat.com></sledz@mobil-400-586.intern.dresearch.de></sjoerd@luon.net></simon.mcvittie@collabora.co.uk></seth@gnome.org></sebsauer@kdab.net></scott@ubuntu.com>
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fuse	2.9.7	Csaba Henk <csaba.henk@creo.hu> Miklos Szeredi <miklos@szeredi.hu> Tejun Heo <teheo@suse.de> SUSE Linux Products GmbH</teheo@suse.de></miklos@szeredi.hu></csaba.henk@creo.hu>
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init-ifupdown	1.0	Peter Tobias <tobias@et-inf.fho-emden.de> Anthony Towns <ajt@debian.org> Marco d'Itri <md@linux.it></md@linux.it></ajt@debian.org></tobias@et-inf.fho-emden.de>
kmod	24	Intel Corporation Alan Jenkins Free Software Foundation, Inc. Kay Sievers Lennart Poettering ProFUSION embedded systems
linux	4.1.13	Russell King <rmk@arm.linux.org.uk> Linus Torvalds Nicolas Pitre Richard Purdie Hyok S. Choi Philip Blundell Texas Instruments, Inc Linaro Limited</rmk@arm.linux.org.uk>

Hewlett Packard Company

MontaVista Software, Inc

Kyungmin Park

Tomasz Figa

Deep Blue Solutions, Ltd

Compulab Ltd

Mike Rapoport

ARM Limited

Jussi Kivilinna

Alan Smithee

Andrew McDonald

Jean-Francois Dive

Mathias Krause

Chandramouli Narayanan

Google Inc

Intel Corporation

NVIDIA Corporation

The Linux Foundation

Calxeda, Inc

MontaVista Software Inc

Motorola Inc

Trap Register

Access Control

David McCullough

picoChip Designs Ltd

Jamie Iles

Canonical Ltd

ST-Ericsson AB

Rabin Vincent

Marvell Semiconductor

Rory Bolt

Intel Corp

John Lenz

John G Dorsey

SAN

Broadcom Corporation

Alexander Shiyan

Paradox Innovation Ltd

Pengutronix Uwe Kleine-Koenig

Samsung Electronics Co., Ltd

Freescale Semiconductor, Inc

Ben Dooks

Simtec Electronics

Carlo Caione Carlo Caione

Google, Inc

Code Aurora Forum

Renesas Electronics Corporation

Cambridge Silicon Radio Limited

CSR plc group company

Alexey Charkov

Keith Owens

Nokia Corporation

Mika Westerberg

IBM Corporation

Phil Blundell

Sascha Hauer

Abhishek Sagar

Rafael J. Wysocki

Dynamic Tick Timer

Wind River Systems, Inc

picoChip Designs, Ltd

Will Deacon

Jean Pihet

MontaVista Software, LLC

Marvell International Inc

Uwe Kleine-Koenig

Peter Maydell

Mentor Graphics Corporation

Virtual Open Systems and Columbia University

Free Software Foundation, Inc

Monta Vista Software, Inc

MontaVista Software, Inc. - Adapted

Cygnus Software Technologies Ltd

San Mehat

Faraday Corp

Paulius Zaleckas

Marvell International Ltd

Marvell Semiconductors Inc

Steve Hill

Rob Scott

Altera Corporation

RidgeRun, Inc

Mircea Gherzan

NetWinder Floating Point Emulator

Oprofile Authors

Tony Lindgren

Added OMAP4

Bryan Wu

Texas Instruments

Jon Medhurst

Huawei Inc

Marvell Ltd

Hitachi Ltd

Oracle Corporation

Jens Axboe

Fabio Checconi

Paolo Valente

Vivek Goyal

Nauman Rafique

Karl Keyte Added

Andrea Arcangeli

SuSE Oueue

Max Planck Institute

Tejun Heo

Christoph Hellwig

James Smart, Emulex Corporation

Red Hat, Inc

Mike Christie

SUSE Labs

Peter M. Jones

Philippe De Muyter

HUAWEI

Cai Zhiyong

Dell Inc

Bob Copeland

Richard Russon

Anton Altaparmakov

Jakob Kemi

Herbert Xu

Dr Brian Gladman

Loc Ho

Stephan Mueller

Neil Horman

James Morris

David S. Miller

secunet Security Networks AG

Steffen Klassert

Herbert Valerio Riedel

Kyle McMartin

Telegraph and Telephone

Kartikey Mahendra Bhatt

Tom St Denis

USAGI/WIDE Project

Xyratex Technology Limited

Cisco Systems, Inc

The Regents of the University of Michigan

Dag Arne Osvik

Kungliga Tekniska Hogskolan

Royal Institute of Technology

Stockholm, Sweden

Nokia Siemens Networks

Dr Brian Gladman, Worcester

Rik Snel

Dmitry Kasatkin

Kazunori Miyazawa

Chanho Min

Tim Chen

Andrew Tridgell

Cryptoapi developers

OpenVPN Technologies, Inc

Jouni Malinen

Sony Corporation

Adrian-Ken Rueegsegger

Tan Swee Heng

Adam J. Richter

Jean-Luc Cooke

Korea Information Security Agency

Aaron Grothe

Ingo Molnar, Matti Aarnio, Jakub Jelinek, Richard Henderson

Yuri Tikhonov

H. Peter Anvin

Samuel Thibault

Andy Grover

Paul Diefenbaugh

Ken Xue <Ken.Xue@amd.com>

Zhao Yakui <yakui.zhao@intel.com>

Mika Westerberg <mika.westerberg@linux.intel.com>

Mathias Nyman <mathias.nyman@linux.intel.com>

Zhang Rui <rui.zhang@intel.com>

Dominik Brodowski

Anil S Keshavamurthy

Alexey Starikovskiy

Vladimir Lebedev

Len Brown

Keiichiro Tokunaga

Motoyuki Ito

FUJITSU LIMITED

Kristen Carlson Accardi kristen.c.accardi@intel.com

Lv Zheng

SUSE Products

David Shaohua Li

Hewlett-Packard Development Company, L.P

Takayoshi Kochi

Rafael J. Wysocki <rafael.j.wysocki@intel.com>

Andrew Henroid

Bjorn Helgaas

Alex Chiang

Huawei Tech

Co., Ltd. Jiang Liu

Venkatesh Pallipadi

Rich Townsend

Patrick Mochel

Open Source Development Lab

Luming Yu

Bruno Ducrot

Thomas Tuttle

SuSE Linux Products GmbH

Thomas Renninger

Li Shaohua

Freescale IMX

Jeff Garzik

Anton Vorontsov

STMicroelectronics Limited

Olliver Schinagl

Hans de Goede

Applied Micro Circuits Corporation

Loc Ho <lho@apm.com>

Tuan Phan <tphan@apm.com>

Suman Tripathi <stripathi@apm.com>

Andre Hedrick

Andrzej Krzysztofowicz

Randy Dunlap

Hannes Reinecke

SUSE Linux GmbH

ioogle, Inc

Michel Aubry

Alan Cox

Microelectronics Viresh Kumar

Bartlomiej Zolnierkiewicz

Atmel Norway

Matyukevich Sergey

Igor Plyatov

ATI Inc

Analog Devices Inc

Eddie C. Dost

Martin K. Petersen

Joao Ramos

INESC Inovacao (INOV)

Lennert Buytenhek

Tower Technologies

Sun Microsystems, Inc

Arnaud Patard

Paul Mundt

Benjamin Herrenschmidt, IBM Corp

Sylvain Munaut

Cavium Inc

Wind River Systems

Marcin Juszkiewicz

David A. Hinds

Promise Technology, Inc

Marek Vasut

Gabor Juhos

Florian Fainelli

Mark Lord

Sun Microsystems

Lionel Bouton

Vojtech Pavlik

SiS Taiwan

Hewlett-Packard Development Group, L.P

DENX Software Engineering

SYNOPSYS, INC

Marvell Corporation

EMC Corporation

Lv Zheng < lv.zheng@intel.com>

Andrew Chew

Pacific Digital Corporation

Cogent Embedded, Inc

Renesas Solutions Corp

Benjamin Herrenschmidt

Uwe Koziolek

RedHat, Inc

Madge Networks Ltd

Naval Research Laboratory

ATecoM GmbH

Mitchell Blank Jr

Traverse Technologies

Miguel Ojeda Sandonis Date

James Bottomley

Open Source Development Labs

Greg Kroah-Hartman

Novell, Inc

Intel Mobile Communications GmbH

Kay Sievers

Manuel Estrada Sainz

Al Viro

ST-Ericsson SA

Wu, Jeff < Jeff. Wu@amd.com>

Pavan Savoy <pavan savoy@ti.com>

Nishanth Menon Romit Dasgupta

Alan Stern

Wolfson Microelectronics

Michael Buesch

Hauke Mehrtens

Bernhard Loos

Rafa Miecki

Greg Harp

Greg Harp Atari Support

Nick Piggin

Compaq Computer Corporation

Fruhwirth Clemens

Leonard N. Zubkoff

Alain Knaff

Theodore Ts'o

mGine Co

Pavel Machek

Steven Whitehouse

Peter Osterlund

Thomas Maier

Boaz Harrosh

Sony Computer Entertainment Inc

Sony Corp

Jim Paris

Sage Weil

STEC, Inc

Laurent Vivier

Paul Mackerras

Hauke Fath

Johannes Erdfelt

Micro Memory Inc

Keir Fraser & Steve Hand

Intel Research

Christian Limpach

Andrew Warfield

Christopher Clark

XenSource Ltd

Secret Lab Technologies

Ingo Wilken

Coraid, Inc

LINBIT Information Technologies GmbH

Philipp Reisner

Lars Ellenberg

Micron Technology, Inc

Integrated Device Technology, Inc

Grant R. Guenther

Micro Solutions, Inc

DeKalb IL. USA

Rusty Russell

Sergey Senozhatsky

Nitin Gupta

Minchan Kim

Atheros Communications Inc

Maxim Krasnyansky

Marcel Holtmann

Jose Orlando Pereira

Cambridge Silicon Radio Ltd

Raja Mani <raja mani@ti.com>

Fabrizio Gennari

Qualcomm Incorporated

Imagination Technologies Ltd

Texas Corporation

Felipe Balbi

Santosh Shilimkar

Glider byba

Axis Communications AB

Fredrik Noring

Hewlett-Packard Co

Stephane Eranian

Richard Zidlicky

Venki Pallipadi

Bob Picco

Massimo Dal Zotto

Jean Delvare

Guenter Roeck

Pali Rohar

Jim Weigand

Michael K. Johnson

Nigel Gamble

Tim Waugh

Silicon Graphics, Inc

Christer Weinigel

Jim Cromie

Roman Hodek

Alex Holden

Matt Mackall

Paul Gortmaker

Mattia Dongili

Stelian Pop

Michael Ashley

Junichi Morita

Takaya Kinjo

Yoichi Yuasa

Tilera Corporation

Kontron Canada

Jonathan A. Buzzard

Programs Regulations

Samo Pogacnik

Rusty Russell, IBM Corporation

Amit Shah

Dave Jones

Jeff Hartmann

Precision Insight, Inc

Xi Graphics, Inc

Philipp Rumpf

Peter Korsgaard

Lubomir Rintel

Advanced Micro Devices, Inc

Samsung Electronics Jonghwa Lee

Alessandro Rubini

Cavium Networks

PA Semi, Inc

Michael Ellerman, Guo Chao, IBM Corp

Michael Neuling IBM Corporation

Alexander Clouter

Kent Yoder IBM Corporation

Atsushi Nemoto

Rameshwar Prasad Sahu <rsahu@apm.com>

Shamal Winchurkar < swinchurkar@apm.com>

Feng Kan <fkan@apm.com>

MontaVista Software

Christian Krafft

Grant Grundler

Hewlett-Packard Company

Omnikey AG

Harald Welte

Leendert van Doorn < leendert@watson.ibm.com>

Jason Gunthorpe < igunthorpe@obsidianresearch.com>

Teddy Reed <teddy@prosauce.org>

Infineon Technologies

Dan Morav <dan.morav@nuvoton.com>

Marcel Selhorst

Sirrix AG

Systems Engineering Group

Xillybus Ltd

Oleksij Rempel

LSI Corporation

Stephen Warren

Cadence Design Systems Inc

Sylwester Nawrocki

Sascha Hauer, Pengutronix

Richard Zhao, Linaro

Mike Turquette, Linaro Ltd

Zhang, Keguang

Samsung Electornics Jonghwa Lee

FUJITSU SEMICONDUCTOR LIMITED

Jonas Jensen

Daniel Tang

Philipp Zabel, Pengutronix

Rockchip Electronics Co., Ltd

Samsung Electornics

Ericsson AB

Peter Ujfalusi

Tony Prisk

Boris BREZILLON

Marvell Technology Group

Hisilicon Limited

Texas Instruments. Murali Karicheri

Murali Karicheri

Marvell Chao Xie

Thomas Petazzoni

DENX Software Engineering, GmbH

Pierre Ossman, W83L51xD

Embedded Alley Solutions, Inc

Robert Jarzmik

Thomas Abraham <thomas.ab@samsung.com>

Chander Kashyap < k.chander@samsung.com>

Heiko Stuebner

Takashi Yoshii

Magnus Damm

Ideas On Board

Ulrich Hecht

Horms Solutions Ltd

Wolfram Sang, Sang Engineering

Steffen Trumtrar

ST-Microelectronics SA

R&D Ltd

Emilio Lopez

Emilio Lopez Emilio Lopez

Free Electrons

Chen-Yu Tsai

Tero Kristo

Linus Walleij

Heikki Krogerus heikki.krogerus@linux.intel.com

Simon Arlott

Andres Salomon

Picochip Ltd

Carlo Caione

MIPS Technologies, Inc

Matthias Brugger

Deep Blue Solutions

Shane Nay

Pavel Pisa

Juergen Beisert

Bill Gatliff

Daniel Lezcano

Maxime Ripard

M. Amine

Matt Helsley, IBM Corp

BULL SA

Evgeniy Polyakov

Denis Sadykov

Sudeep KarkadaNagesha

Linaro. Viresh Kumar

Atmel Corporation

Sebastian Witt

Viresh Kumar

Jun Nakajima

Zou Nan

Robert Schwebel

Sven Geggus

Zwane Mwaikambo

Hiroshi Miura

Andrew Lunn

Padraig Brady

Dmitry Eremin-Solenikov

Benjamin Herrenschmidt <benh@kernel.crashing.org>

Tora T. Engstad

IBM Deutschland Entwicklung GmbH

Red Hat, Matthew Garrett

Nagananda Chumbalkar

John Steele Scott

Dave Jones, Arjan

Intrinsyc Software

The Delft University

Sean Young

M. R. Brown

Microelectronics Deepak Sikri

Jeremy Fitzhardinge

Markus Demleitner <msdemlei@cl.uni-heidelberg.de>

Guan Xuetao

Imagination Technologies

Linaro Daniel Lezcano

Shaohua Li

Adam Belay

Eukrea Electromatique

Imagination Technologies Authors

Will Thomas, James Hartley

Christian Hohnstaedt

Michal Ludvig

NetUP Inc

Vista Silicon

International Business Machines Inc

Samsung Electronics MyungJoo Ham

Jochen Friedrich

Andy Shevchenko <andriy.shevchenko@linux.intel.com>

Florian Meier

Phil Poole

Lars-Peter Clausen

Applied Data Systems

Ryan Mallon

Javier Martin, Vista Silicon

Freescale Semicondutor, Inc

Ilya Yanok, Emcraft Systems

Alexander Popov, Promcontroller

Renesas Electronics Europe Ltd

LAPIS Semiconductor Co., Ltd

Samsung Electronics Co. Ltd

Jaswinder Singh

Allwinner Tech Co., Ltd

Maxime Ripard Maxime Ripard

Dale Farnsworth

MontaVista, Software, Inc

AppSpec Computer Technologies Corp

Jeff Gibbons

Varma Electronics Oy

ST Microelectronics

Guennadi Liakhovetski

Renesas Electronics, Inc

Nobuhiro Iwamatsu

Renesas Solutions, Inc

Xilinx, Inc

VMware, Inc

Palo Alto

Rob Clark <robdclark@gmail.com>

Maarten Lankhorst <maarten.lankhorst@canonical.com>

Linux Networx

Mauro Carvalho Chehab

Advanced Micro Devices Inc

Akamai Technologies, Inc. Shamelessly copied

Akamai Technologies, Inc

Ben Woodard < woodard @redhat.com > Mauro Carvalho Chehab

Tim Small

(India) Pvt. Ltd

Jason Baron

Doug Thompson

Borislav Petkov

Cavium, Inc

Nuovation System Designs, LLC

Grant Erickson

EADS Astrium

Cluster Computing, Inc

Marc Zyngier

Samsung Electronics Chanwoo Choi

Krzysztof Kozlowski

Donggeun Kim <dg77.kim@samsung.com>

Lennart Poettering

Konrad Rzeszutek

Khalid Aziz

Alex Williamson

Tom Gundersen

Matt Fleming

Mark Salter

Dave Young

VA Linux Systems

Walt Drummond

Intel Co

Roy Franz

John Crispin

Miguel Gaio

Avionic Design GmbH

Ralph Metzler & Marcus Metzler

Gerd Knorr

Justin Schoeman

Nickolay V. Shmyrev

Michael H. Schimek Sponsored

Dialog Semiconductor Ltd

David Brownell

H Hartley Sweeten

GE Intelligent Platforms Embedded Systems, Inc

Aeroflex Gaisler AB

Extreme Engineering Solutions

Ira W. Snyder

Kontron Europe GmbH

Andrew Victor Updated

Simtec Electronics Daniel Silverstone

Richard Liu, STMicroelectronics

Hongbing Hu

Huacai Chen

NXP Semiconductors

Wolfram Sang, Pengutronix

Juergen Beisert, Pengutronix

Guennadi Liakhovetski, Pengutronix

Jack Ren

Eric Miao

OKI SEMICONDUCTOR Co., LTD

MSC Technologies GmbH

Daniel Mack

Ben Gardner

Provigent Ltd

Volker Weiss

Openmoko, Inc

Simtec Electronics Ben Dooks

Bruno Randolf

Wim Van Sebroeck

Microelectronics Shiraz Hashim

ST Microelectronics (Alessandro Rubini)

OKI Semiconductors Ltd

Abilis Systems

Savoir-faire Linux Inc

Vivien Didelot

Toradex AG

Lemonage GmbH

VIA Technologies, Inc

One Laptop

TangoTec Ltd

Enable Bits

VA Linux Systems, Inc

Sunnyvale, California

Cedar Park, Texas

Tungsten Graphics, Inc

Cedar Park

Dave Airlie

Keith Packard

Jesse Barnes

Daniel Vetter

Ben Gamari

Luc Verhaegen

Dennis Munsie

Carsten Emde

Francisco Jerez

Analog Device Inc

David Herrmann

Samsung Electronics, Co., Ltd

Andrzej Hajda

The XFree86 Project, Inc

Andy Ritger

Jose Fonseca

Leif Delgass

Jon Smirl

David Airlie

Mentor Graphics Inc

Paulo R. Zanoni

Tiago Vignatti

Sebastian Reichel

Microsoft Corporation

Microsoft, Inc

Alistair John Strachan

Stefan Roese, DENX Software Engineering

PIKA Technologies

Sean MacLennan

Spansion Inc

Frank Edelhaeuser

Alessandro Zummo

Frodo Looijaard

1998, Frodo Looijaard <frodol@dds.nl>

Philip Edelbrock <phil@netroedge.com>

Marc Pignat

Chen-Yuan Wu

Philip Pokorny

Justin Thiessen

Corentin LABBE

Alexandre d'Alton

Philip Edelbrock

Michiel Rook

Grant Coady

Dirk Eibach, Guntermann & Drunck GmbH

Paul Thomas

Jordan Crouse

T. Mertelj

Hans J. Koch

Nicolas Boichat

Henrik Rydberg

Robert Love

Jesper Juhl

Hendrik Holtmann

Mark M. Hoffman

Frodo Looijaard <frodol@dds.nl>

George Joseph

Luca Tettamanti

Rudolf Marek

Juerg Haefliger

Roland Stigge

Hans Edgington

Riku Voipio

Thilo Cestonaro

Stefan Ott

Reinhard Nissl

Martin Knoblauch

Hermann Jung

Arnaud EBALARD

Kyosti Malkki kmalkki@cc.hut.fi

Hong-Gunn Chew <hglinux@gunnet.org>

Jean Delvare < jdelvare@suse.de>

Maarten Deprez

Iain Paton

Urs Fleisch

William Markezana

Mark D. Studebaker

Jonathan Cameron

Paul Hays

Lothar Felten

Chris Gauthron

JZ4740 SoC HWMON

Clemens Ladisch

Kaiwan N Billimoria

Andras BALI

Margit Schubert-While

Stephen Rousset

Utilitek Systems, Inc

Aspen Systems, Inc

Carsten Emde, Open Source Automation Development Lab

J. Koch, Linutronix GmbH

Davide Rizzo

Alexander Stein

David George

Spirent Communications and Claus Gindhart

MEN Mikro Elektronik Nuernberg GmbH

Yuan Mu

Sheng-Yuan Huang

Mark Studebaker

Kontron

Vadim V. Vlasov

Aurelien Jarno

Jerome Oufella

Wouter Horre

Sensirion AG

Switzerland

Johannes Winkelmann

Hartmut Rick

Krzysztof Helt

Steven King

Heiko Schocher

Andre Prendel

Mark Studebaker <mdsxyz123@yahoo.com>

Jonathan Teh Soon Yew

Roger Lucas

Aaron M. Marsh

Charles Spirakis

Winbond Electronics Corp

Shane Huang, Rudolf Marek

Yuan Mu Rudolf Marek

Sven Anders <anders@anduras.de>

Technology Corp. Wei Song

Kevin Lo

Nokia Solutions

Sony Mobile Communications AB

Simon G. Vogl

Wolfram Sang

I2C ACPI

Rodolfo Giometti

Eurotech S.p.A

NSN GmbH & Co

Arcom Control Systems

Hans Berglund

Mark D. Studebaker <mdsxyz123@yahoo.com>

Merlin Hughes

Weinmann Medical GmbH

Rick Bronson Converted

Embedded Edge, LLC

Dan Malek

Felix Domke

Vitaly Bordug

Till Harbaum

Create Engineering Co., Ltd

Geert Uytterhoeven

Kyosti Malkki

David Woodhouse

Zultys Technologies

Eugene Surovegin

Motorola GSG-China

Torsten Koschorrek

Matthias Blaschke

RightHand Technologies, Inc

Darius Augulis

Peter Milne, D-TACQ Solutions Ltd

Jacob Jun Pan

Ingenic Semiconductor Inc

Beniamino Galvani

Humboldt Solutions Ltd

Hans-Frieder Vogt

Cavium Networks, Inc

Simon G. Vogl With

PMC-Sierra, Inc

Intrinsyc Software Inc

Kuninori Morimoto

Manuel Lauss

Barry Carter

Til Harbaum

Crane Cai

Carlos Munoz

Steven J. Hill

Alexander Malysh

WonderMedia Technologies, Inc

Netlogic Microsystems Inc

Matt Porter

Kumar Gala

Alan Cox ALi

AMD, Personal Connectivity Solutions

Geert Uytterhoeven and others

Andreas S. Krebs

Scott Snyder

Erik Andersen

Linux ATA

Development Andre Hedrick

Gadi Oxman

Paul Bristow

Andrey Panin

Michael Cornwell

Klaus Smolin IBM Storage Technology

Shane McDonald

Jack Lee

Michael Schmitz

Paul Mackerras & Ben. Herrenschmidt

Toshiba Corporation

Intel Corporation Authors

Andy Henroid <andrew.d.henroid@intel.com>

Venkatesh Pallipadi < venkatesh.pallipadi @intel.com>

Analog Devices, Inc

Oleksandr Kravchenko

Peter Meerwald

STMicroelectronics Inc

CS Systemes d'Information

Michael Hennerich, Analog Devices Inc

Stefan Eletzhofer

Dialog Semiconductor

Naveen Krishna Chatradhi

Philippe Reynes

Oskar Andero

Rose Technology

Allan Bendorff Jensen

Soren Andersen

Angelo Compagnucci

MEN Mikroelektronik GmbH

ROCKCHIP, Inc

Mikko Ylinen

Nishant Kamat

EMAC Inc

Christian Strobel

Manuel Stahl

Thorsten Nowak

Harald Geyer

Uplogix, Inc

David Barksdale

Invensense, Inc

Capella Microsystems Inc

Tomasz Duszynski

Matt Ranostay

Essensium NV

Anssi Hannula

Dmitry Torokhov

Colin Van Dyke

Miloslav Trmac

Bernhard Rosenkraenzer

Takashi Iwai

Brian Gerst

Fabien Marteau

Peter Nelson

Brian Bonnlander, Bill Soudan

Yaegashi Takeshi

Adrian McMenamin

Mark Fletcher

Arndt Schoenewald

Peter Popovec

Marko Friedemann

Oliver Schwartz < Oliver. Schwartz@gmx.de>

Steven Toth <steve@toth.demon.co.uk>

Martin Kebert

Johann Deneux

Intel. Inc

David Jander

Nuno Goncalves

Matthew Wilcox

Helge Deller

Brian S. Julin

Laurent Canet

Thibaut Varene

Xavier Debacker

Alberto Panizzo

Kristoffer Ericson

Andriy Skulysh Split

Niibe Yutaka

Jan-Benedict Glaw

Samsung Electronics Kim Kyuwon

Justin Cormack

HV Sistemas

Raphael Derosso Pereira

Microelectronics Rajeev Kumar

STMicroelectonics Ltd

Fuel7, Inc

Nuvoton technology corporation

Haojian Zhuang

Qiao Zhou

Stephen Hemminger

Jochen Eisinger

Ville Syrjala

Peter Stokes

Jaya Kumar

Bosch Sensortec GmbH

Alfred E. Heggestad

National Instruments Corp

Sony Ericsson Mobile Communications Inc

Andrey Moiseev

The IMS Company

Karen Spearel

Zymeta Corporation - Michael

Kionix, Inc

Orest Zborowski

Samsung Electronics Jaewon Kim

Philippe Retornaz

Ilya Petrov

Sony Mobile Communications Inc

William R Sowerbutts

Phil Sutter

Samsung Electronics Co., Ltd. Author Jaewon Kim

<jaewon02.kim@samsung.com>

Johan Hovold

Thomas Bogendoerfer

Anthony Liguori

Markus Armbruster

Henk Vergonet

Neil Brown

Sebastian Kapfer

Johannes Berg

Frank Arnold

Michael Hanselmann

Sven Anders

Scott Shawcroft

Cypress Semiconductor, Inc

Cypress Semiconductor Corporation

Arjan Opmeer

ELAN Microelectronics Corp

Mathias Gottschlag

One Laptop Per Child

Kenan Esau

Eric Wong

Paul Parsons

Vital Components Co., Ltd

Tai-hwa Liang, Sentelic Corporation

Stefan Gmeiner

C. Scott Ananian

Bruce Kalk

Compulab, Ltd

Igor Grinberg

Rob Miller

Ron Lee

Jan Steinhoff

Stefan Lucke

Daniel Ritz

Todd E. Johnson

Karsten Merker <merker@linuxtag.org>

Maciej W. Rozycki <macro@ds2.pg.gda.pl>

Thomas Chou

Matt Callow

Janusz Krzysztofik

Aeroflex Gaisler

Alex deVries <alex@onefishtwo.ca>

Thomas Marteau

Vivien Chappelier

Daniele Bellucci

Edouard TISSERANT

Stephane VOLTZ

Chris Atenasio

Bryan W. Headley

GTCO CalComp

Xing Wei

Julian Squires

Dirk Behme

Ulf Samuelsson

QUALCOMM USA, INC

Aava Mobile

Cypress Semiconductor

Javier Martinez Canillas

Fengwei Yin

Bin Yang

Tias Guns

Vojtech Pavlik and Dan Streetman and Richard Lemon

Simon Budig

Daniel Wagener

Ujiwal Pande

Elan Microelectronics Corporation

Scott Liu

Stephane Chatty

Benjamin Tissoires

Nationale de l'Aviation Civile, France

Adam Bennett

Pau Oliva Fora

Richard Lemon

Vojtech Pavlik and Dan Streetman

Filip Zyzniewski

Ian Molton <spyro@f2s.com>

Andrew Zabolotny <zap@homelink.ru>

Ujjwal Pande <ujjwal@kenati.com>

Transmeta Corporation

Rick Koch

Daniel Ribeiro

John Sung

Pixcir, Inc

Tony SIM

Luotao Fu

Florian floe Echtler

Armadeus Systems Sebastien Szymanski

U-MoBo Srl Pierluigi Passaro

Wayne Roberts

Kwangwoo Lee

Nokia Corporation - corgi ts.c

Claudio Nieder

Co., Ltd. Kwangwoo Lee <kwlee@mtekvision.com>

Tatsunosuke Tobita, Wacom

Ping Cheng, Wacom

Barnes & Noble, Inc

Joerg Roedel <jroedel@suse.de>

Leo Duran <leo.duran@amd.com>

Ashok Raj <ashok.raj@intel.com>

Shaohua Li <shaohua.li@intel.com>

Shuah Khan

Hideki EIRAKU

Rick Bronson

Simon Arlott, Chris Boot, Stephen Warren

Kevin Cernekee

Advanced Micro Devices, Inc. Authors

Suravee Suthikulpanit <suravee.suthikulpanit@amd.com>

Harish Kasiviswanathan harish.kasiviswanathan@amd.com

Brandon Anderson brandon.anderson@amd.com

Hisilicon Ltd

Sajesh Kumar Saran <sajesh@ti.com>

Grygorii Strashko <grygorii.strashko@ti.com>

Ralf Baechle

MediaTek Inc

Jonas Bonn

Stefan Kristansson

Tensilica, Inc

Ingo Molnar

Louis Davis

Jim Dailey

Openedhand Ltd

Jan-Simon Moller

Rod Whitby

Technologies inc. Raphael Assenat

Motorola, Inc

Antonio Ospite

Chris Boot

Jan Weitzel

Extreme Engineering Solutions, Inc

electronic GmbH

Sony Mobile Communications, AB

Luotao Fu Pengutronix

Belkin Inc

Kristian Kielhofner

Eurotech S.p.A. <info@eurotech.it>

Nick Forbes

Fabio Baltieri

Jes Sorensen

Fujitsu Semiconductor Ltd

Linaro Ltd

Peter T. Breuer

Paul Clements, SteelEye Technology, Inc. - added disk

Clements, SteelEye Technology, Inc

Jana Saout

Clemens Fruhwirth

Milan Broz

Red Hat GmbH

Sistina Software Limited

NEC Corporation

The Chromium OS Authors

Ingo Molnar, Gadi Oxman

Ingo Molnar, Red Hat

Ingo Molnar, Miguel de Icaza, Gadi Oxman

Paul Clements, SteelEye Technology - persistent

Kent Overstreet

PostgreSQL Global Development Group

Hans Verkuil

Patrick Boettcher

Ralph Metzler <rjkm@thp.uni-koeln.de>

Marcus Metzler <mocm@thp.uni-koeln.de>

John Klar

Vadim Catana

Michael Hunold

Michael Krufky

Siano Mobile Silicon, Inc

Uri Shkolnik, Anatoly Greenblat

Uri Shkolnik

Convergence GmbH

Nokia Research

Center Tampere

Andrew de Quincey

Ralph Metzler

Holger Waechtler

media GmbH

Christoph Pfister

Oliver Endriss

Antti Palosaari

Pierrick Hascoet

Devin Heitmueller

David T.L. Wong

Steven Toth

Auvitek International, Ltd

B2C2 inc

Convergence Integrated Media GmbH

Peter Hettkamp

Georg Acher

Darron Broad March

Igor Liplianin September

Luis Alves

Amaury Demol

Digital Devices GmbH

Konstantin Dimitrov

TurboSight.com

Igor M. Liplianin

Metropolia University of Applied Sciences, Electria R&D

Hartmut Hackmann

Manu Abraham

Malcolm Priestley

for Convergence Integrated Media GmbH

Fred Richter

Wilson Michaels

Sirius International

(Hong Kong) Limited

Dominik Kuhlen

Douglas Landgraf

Andreas Oberritter

Matthias Schwarzott

Antonio Mancuso

Amauri Celani

Kirk Lapray

Florian Schirmer

Paul Andreassen

NxtWave Communications, Inc

Trent Piepho

pcHDTV, inc

Thomas Mair

Bill Liu

Olli Salonen

Abylay Ospan

Juergen Peitz

Georg Acher, BayCom GmbH

Bob Liu

Reel Multimedia

Dennis Noermann

Peter Schildmann

Felix Domke <tmbinc@elitedvb.net>

Andreas Oberritter <obi@linuxtv.org>

Akihiro Tsukada

Markus Schulz

Hartmut Birr

Andrew de Quincey & Robert Schlabbach

Olivier Gournet < ogournet@anevia.com>

Andrew de Quincey <adq dvb@lidskialf.net>

Ronny Strutz

Tino Reichardt

Jan D. Louw

Christopher Pascoe

Trident Microsystems, Inc

Andreas Monitzer

Ben Backx

Henrik Kurelid

Cisco Systems, Inc. and/or its affiliates

Maxim Yevtyushkin

Dave Perks

Wolfgang Scherr

Serguei Miridonov

Laurent Pinchart

Mike Bernson

Martin Vaughan

Ryan Drake

Lund Engineering Contact Gil Lund <gwlund@lundeng.com>

Javier Martin

Benoit Parrot

Contact Sylwester Nawrocki

Phil Edworthy

Renesas Electronics

Micronas USA Inc

One Laptop Per Child Association, Inc

Jonathan Corbet

Vladimir Fonov

Linaro, Sangwook Lee

Co,. Ltd

Dongsoo Nathaniel Kim

Pauline Middelink

Roy Bulter

Nathan Laredo

Kevin Thayer

Eric Varsanyi

Chris Kennedy

Contact Sakari Ailus

Eric Sandeen

Greg Alexander

Scott Alfter

Ulf Eklund

Guillaume Delvit

T. Adachi

Andy Walls

Bastian Hecht

Pierre Ossman

Leadtek TV

Michael H. Schimek

Jamie Honan

Christian Theiss

Jelle Foks

Mijhail Moreyra

Ludovico Cavedon

Markus Rechberger

Chris Pascoe

Conexant Systems Inc. <shu.lin@conexant.com>

Conexant Systems Inc. hiep.huynh@conexant.com>

Eduardo Moscoso Rubino

Ricardo Cerqueira

Marton Balint

Yurij Sysoev

Michael Eskin

Michael Eskin, Tom Zakrajsek

Ian Armstrong

Matt T. Yourst

Matthias Badaire

Dany Salman

HIRANO Takahito

Max nibble <nibble.max@gmail.com>

Bluecherry, LLC

Federico Vaga

WindRiver Systems, Inc. authors

Andreas Kies <andreas.kies@windriver.com>

Vlad Lungu <vlad.lungu@windriver.com>

Metzler Brothers Systementwicklung GbR

William M. Brack

Rainer Johanni

Takeo Takahashi

RENESAS TECHNOROGY CORPORATION

AND RENESAS SOLUTIONS CORPORATION

Pawel Osciak

Marek Szyprowski

SL Javier Martin < javier.martin@vista-silicon.com > Xavier Duret

Lad, Prabhakar

Kamil Debski

Josh Wu

Baruch Siach, Orex Computed Radiography

David Griego

Renesas Corporation

Markus Demleitner

Ondrej Zary

M. Kirkwood

Jonas Munsin

Ben Pfaff

M. Kirkwood Converted

Alexey Klimov

Dimitromanolakis Apostolos

Ruurd Reitsma

Robert Siemer

Petr Vandrovec

Ziglio Frediano

Innovative Converged

Andrey Smirnov

Fabio Belavenuto

Jaroslav Kysela

Dr. Henrik Seidel

Tobias Lorenz

Nokia de Tecnologia - INdT

Contact Eduardo Valentin

Torrey Hoffman

Vladimir Dergachev

Maxim Levitsky

Jarod Wilson

Jan M. Hochstein

David Hardeman

Marcel Mol

Juan Jesus Garcia de Soria

Nuvoton PS Team

Christoph Bartelmus

Alexsey Shestacov

Alexander Bersenev

Wang Allwinner Technology Co., Ltd

Herton Ronaldo Krzesinski

Jakob Haufe

Nibble Max

Kyle Strickland

Evgeny Plehov

Patrick Boettcher, Kernel Labs Inc. PO Box

HOLDER AND TECHNISAT DIGITAL UK LTD

HOLDER NOR TECHNISAT DIGITAL UK LIMITED

Martin Groszhauser

Alfredo J. Delaiti

Pavel Osnova

Fitipower Integrated Technology Inc

ITE Tech Inc

David T. L. Wong

Olivier DANET

Jan Hoogenraad

Aapo Tahkola

Michel Ludwig

Xceive Corporation

Davide Ferri

Istvan Varga

STMicrolectronics, Inc

Scott J. Bertin

Luca Olivetti

Tomi Orava

Daniel Mack <daniel@qanu.de>

Holger Waechtler <holger@qanu.de>

DiBcom, SA

Antoine Jacquet

Alan Nisota

Genpix Electronics

Mario Hlawitschka

Marco Gittler

Henry Wang

(Shenzhen) MicroElectronics Co., Ltd

Frank Schafer

Aidan Thornton

Sensoray Company Inc

Jean-Francois Moine

Michel Xhaard

Peter Pregler

Robert Butora

Frank Zago

Marton Nemeth

Theodore Kilgore

Patrice Chotard

Simon Evans

Kyle Guinn

Kjell Claesson

Mark W. McClelland Support

Joerg Heckenbach Many

Romain Beauxis

Thomas Kaiser

Jeroen B. Vreeken

microdia project <microdia@googlegroups.com>

Brian Johnson

Pas106 Stefano Mozzi

Adam Baker and Theodore Kilgore

Gerard Klaver

Sam Revitch

Anders Blomdell

Thomas Champagne

John McMaster

Koninski Artur

Joe Burks

Chris Cheney

Luca Risolia

Erik Andren

Ilyes Gouta

Project

Willem Duinker

Jean-Fredric Clere, Nikolas Zimmermann, Georg Acher Mark

Cave-Ayland, Carlo E Prelz, Dick Streefland

Tuukka Toivonen

Chia-I Wu

Janne Grunau

John Poet

Nemosoft Unv

Luc Saillard

Mike Isely

Aurelien Alleaume

Company Inc. Dean Anderson

Mauro Carvalho Chehab Ted Walther

Ezequiel Garcia

Jaime Velasco Juan

Nicolas VIVIEN

Stefan Ringel

Alex Woods

Federico Simoncelli

Joerg Heckenbach

Dwaine Garden

Ivan N. Zlatev

Ralph Metzler, Gerd Knorr, Gunther Mayer

Jakub Jelinek

Andi Kleen, SuSE Labs

Renesas Electronics Corp

Ted Walther and John Sokol

Freescale Semiconductor Inc

Dave Gerlach

Alex Dubov

Realtek Semiconductor Corp

define MODULEAUTHOR LSI Corporation

AMS AG

Dialog Semiconductors Ltd

HiSilicon Technologies Co

Kevin O'Connor

Philipp Zabel

Cory Maccarrone

Angelo Arrifano

JZ4740 SoC ADC

Extreme Engineering Solution, Inc

Samsung Electronics Chiwoong Byun

Jonghwa Lee

Samsung Electronics SangYoung Son

Samsung Electronics Author Jaewon Kim <jaewon02.kim@samsung.com>

Gyungoh Yoo

Samsung Electronics Kyungmin Park

Pengutronix, Sascha Hauer

Creative Product Design Marc Reilly

Kai Svahn

Ian Molton

Dmitry Baryshkov

Flora Fu, MediaTek

Skyworks Solutions Inc

Vincent Sanders

ST Microelectronics SA

Chris Humbert

Dirk Opfer

Cyber Switching, Inc

Michael Hennerich

Unixphere AB

Christoph Mair

Jiri Kosina

Samsung Electronics Minkyu Kang

Wonguk Jeong

David Altobelli

Stefan Roese

Jiri Slaby

Microelectronics Pratyush Anand

Micha Mirosaw

Steve Underwood

David Rowe

Software Engineering, Anatolij Gustschin

rt2x00 SourceForge Project

Oliver Schinagl

Yan Burman

Eric Piel

Philip Langdale

Andrei Warkentin

Pierre Tardy

Martin Mares

Intel Inc

Embedix, Inc

Vayavya Labs

Pvt. Ltd

Intec Automation, Mike Lavender

Axis Communications, Hans-Peter Nilsson

ATRON electronic GmbH

Jan Nikitenko

Pavel Pisa, PiKRON

maintech GmbH

Thomas Kleffel

Michal Simek

The GameCube Linux Team

Albert Herranz

BayHub Technology Ltd

Zhangfei Gao

Kevin Wang

Openmoko Inc

STMicroelectronics Ltd Author Giuseppe Cavallaro

<peppe.cavallaro@st.com> Contributors

Fujitsu Semiconductor, Ltd

Vincent Yang

Andy Green

Sascha Sommer

Yusuke Goda

Reuuimlla Technology Co

Aaron Maoye

O2S GmbH

David Lanzendrfer

Richard Betts

SDG Systems, LLC

VIA Technologies Inc

Elan Digital Systems Limited

Eugene Konev

Mike Albon

Daniel Dickinson

Jonas Gorski

SYSGO Real-Time Solutions GmbH

Greg Ungerer

Machine Vision Holdings, Inc

Netgem S.A

Robert Kaiser

Red Hat UK Limited

Thomas Gleixner

David Gibson, IBM Corporation

Crossnet Co

Arcom Control Systems Ltd

Resilience Corporation

Joern Engel

2d3D, Inc

Intec Automation Inc

Maciej W. Rozycki

Alexander Larsson

Jochen Schauble

Nortel Networks

Lee Jones

Ashish Priyadarshi Shiraz Hashim

Bluewater Systems Ltd Author Andre Renaud <andre@bluewatersys.com>

Korolev Alexey

Vasiliy Leonenko

Liu Peng Infineon

Mark Langsdorf

Arcom Control System Ltd

Microsystems, Inc. Tim Hockin <thockin@sun.com>

Eric Brower

Jonathan McDowell

Richard Genoud

ATMEL Rousset, Lacressonniere Nicolas

ATMEL, Hong Xu

SAMA5 SoC

Andrew Victor

Marius Groger

Sander Huijsen <Shuijsen@optelecom-nkf.com>

Troy Kisky <troy.kisky@boundarydevices.com>

Dan Brown

Kalev Lember

Mike Dunn

Freescale Semiconductor

ST Microelectronics Vipin Kumar < vipin.kumar@st.com > Ashish

Priyadarshi

JZ4740 SoC NAND

WORK Microwave GmbH

Ivan Djelic

Koninklijke Philips Electronics

Jian Zhang

Micron Technology Inc

Maxim Levitsky Common

Qiang Yu

Henrik Nordstrom

Sergey Lapin

Sebastian Carlier

NetCommWireless Iwo Mergler

Artem Bityutskiy

Jarkko Lavinen

Adrian Hunter

International Business Machines Corp

Linutronix GmbH

star gmbh

Simon Guru Aleph-Null Janes

NCM Network and Communications Management, Inc

United States Government

Patrick McHardy

Alex Zeffertt, Cambridge Broadband Ltd

Solarflare Communications Inc

Franco Venturi

Donald Becker

Benjamin Herrenscmidt

Max Krasnyansky

Vyatta Inc

K A Fraser

Bradford W. Johnson

Thomas Davis

Jiri Pirko

Scott Feldman

Marc Kleine-Budde

Marc Kleine-Budde, Pengutronix

Andrey Volkov, Varma Electronics

Wolfgang Grandegger

Stanislav Marek

Kurt Van Dijck

Volkswagen Group

Electronic Research

Microelectronics Bhupesh Sharma

Sascha Hauer, Marc Kleine-Budde, Pengutronix

Andrey Volkov <avolkov@varma-el.com>

Dong Aisheng

Markus Plessing

Sebastian Haas

Per Dalen

KVASER AB

Arnaud Westenberg

Matthias Brukner, Trajet Gmbh

Stephane Grosjean

PEAK System-Technik GmbH

Pavel Cheblakov

Andre B. Oliveira

Christian Pellegrin

Raymarine UK, Ltd

intefo AG

EMS Dr. Thomas Wuensche

Matthias Fuchs <matthias.fuchs@esd.eu>

Geschwister Schneider

Matthias Fuchs <matthias.fuchs@esd.eu>, esd gmbh

Olivier Sobrie

Valeo S.A

Bernd Krumboeck

Claudio Leite

Ilya Yanok, Emcraft Systems Ltd

Darek Marcinkiewicz

Avionic Design Development GmbH

JMicron Technology Corporation

Guo-Fu Tseng

IDT Inc

Felix Fietkau

Alain Malek

Chris Kemp and Tim Watterton EtherM

Aleph One Ltd

Agere Systems Inc

Mark Einon

Sten Wang

Geert Uytterhoeven, Peter De Schrijver

Advanced Micro Devices

Geert Uytterhoeven (geert@linux-m68k.org) Peter De Schrijver

TimeSys Corp

Roger C. Pao Linux

Iyappan Subramanian <i subramanian @apm.com>

Ravi Patel <rapatel@apm.com>

Keyur Chudgar < kchudgar @apm.com>

Randy Gobbel

Finn Thain

Romain Perier

Qualcomm Atheros, Inc

Atheros Corporation

Attansic Corporation

Chris Snook

Jay Cliburn

Pekka Pietikainen

Maxime Bizon

QLogic Corporation

Sun Microsystems Inc

Brocade Communications Systems, Inc

Chelsio Communications, Inc

Russell Nelson, Crynwr Software

Nuova Systems, Inc

Ben Dooks

ben@simtec.co.uk>

Sascha Hauer <s.hauer@pengutronix.de>

The Linux Kernel Team

Digital Equipment Corporation

Manfred Spraul

D-Link Corporation

Faraday Technology

Po-Yu Chuang

Ericsson Radio Systems AB

Macq Electronique SA

Domen Puncer, Telargo, Inc

OMICRON electronics GmbH

Intracom S.A

Michael Hipp

Armin Kuster

Johnnie Peters

MontaVista Softare Inc

IC Plus Corp

GbE SKU

Richard Cochran

Myricom, Inc

Matthew Dharm

Rabeeh Khoury

Marvell Semiconductor Lennert Buytenhek

Michael Stapelberg

Sachin Sanap

Mellanox Technologies

Topspin Communications

Voltaire, Inc

Cisco Systems

Micrel Inc

Micrel, Inc

Tristram Ha

Andreas Busse

Michael Clark

David Huggins-Daines

Waldorf Electronics, Germany

Tensilica Inc

Kevin Chea

Marc Gauthier

Chris Zankel

Exar Corp

Carl-Daniel Hailfinger

NetXen, Inc

Qualcomm Atheros Communications Inc

I2SE GmbH

Daniel Gimpelevich

Director, National Security Agency

François Romieu

Codethink Limited

Fen Systems Ltd

Ilya Volynets

Alessandro Rubini and Jonathan Corbet

O'Reilly & Associates

Silicon Integrated System Corporation

Revision 1.08.10 Apr

References SiS

Sensoria Corp

Erik Stahlman

standard Microsystems Corporation

Unified SMC91x

STMicroelectronics Ltd

Chen-Zhi (Roger Chen)

Pvt Ltd

Adrian Sun

David Miller

Eric Lemoine

Tehuti Networks Ltd

Texas Instruments Incorporated Authors

Sandeep Nair <sandeep n@ti.com>

Sandeep Paulraj <s-paulraj@ti.com>

Cyril Chemparathy <cyril@ti.com>

Wingman Kwok <w-kwok2@ti.com>

Caldera, Inc

James Banks

Torben Mathiasen

Samuel Chessman

MontaVista Software Inc. Author MontaVista Software, Inc.

ahennessy@mvista.com

Tundra Semiconductor Corporation

TimeSys Corporation

Tundra Semiconductor Corp

Kong Lai

VIA Networking Technologies, Inc

Mike Sinkovsky

Taehun Kim

Nissin Systems Co., Ltd

Yoshio Kashiwagi

Systems, David H. Lynch Jr

Werner Koch

Krzysztof Halasa

Thomas Sailer

Klaus Kudielka

Hans Alblas

Thomas Osterried

Joerg Reuter

Guido ten Dolle

Frederic Rible

Siemens AG

Varka Bhadram

Alan Ott

Signal Software

Mahesh Bandewar

SHIMIZU Takuya

Dag Brattli

Jean Tourrilhes

Martin Diehl

Benjamin Kong

MontaVista Software Inc. Author MontaVista Software, Inc.

ppopov@mvista.com

James McKenzie

Roman Weissgaerber

SigmaTel, Inc

Milan Beno

Nick Fedchik

Felix Tang

Lukasz Stelmach

Brian Pugh

Judy Fischbach

Lichen Wang

Actisys Corp

Daniele Peri

Stefani Seibold

David Basden

Rebel.com

DENX Software Engineering GmbH

CSE Semaphore Belgium

The Regents of the University of California

Regents of the University of California

David Hollis

Phil Chang

James Painter

TiVo Inc

Oberthur Technologies

Ole Andre Vadla Ravnas

Smith Micro Software, Inc

Bjrn Mork

Contact Alexey Orishko

Jiun-Jie Huang

Stanislav Brabec

Option International Filip Aben

Denis Joseph Barrow

Andrew Bird

Enrico Mioso

Peter Holik

Diego Giagio

Marius Bjoernstad Kotsbak

Interlan Communications

Stephane Alnet

Brad Hards

Oliver Neukum

Andreas Mohr

Arnd Bergmann

Petko Manolov

Paxton Smith, Matthew Safar, Rory Filer

Jan Yenya Kasprzak

FarSite Communications Ltd

Cyclades Corp

Krzysztof Haasa

LAN Media Corporation

Michael Wu

David Young

Benjamin Reed

Oliver Kurth

Joerg Albert

Nick Jones

Balint Seeber

Guido Guenther

Kalle Valo

Sebastian Smolorz

Simon Kelley

Benjamin Reed

David Hinds

Matthew T. Russotto But

Dan Williams Red Hat, Inc

David Hinds

Javier Lopez

Marvell Semiconductor Inc

Corey Thomas

Bjorge Dijkstra

Pontus Fuchs, Giridhar Pemmasani

Jeroen Vreeken

AbsoluteValue Systems, Inc

Neratec Solutions AG

Damien Bergamini

Sam Leffler, Errno Consulting

Weongyo Jeong

Pontus Fuchs

Imre Kaloz

Reyk Floeter

Nick Kossifidis

Atheros Communications, Inc

Devicescape Software, Inc

Luis R. Rodriguez

Pavel Roskin

Matthew W. S. Bell

Luis Rodriguez

Michael Taylor

Tobias Doerffel

Qualcomm Atheros Inc

Lorenzo Bianconi

Christian Lamparter

Christian Lamparer

Eugene Krasnikov

Martin Langer

Stefano Brivio

Danny van Dyk

Andreas Jaggi

Martin Langer <martin-langer@gmx.de>

Stefano Brivio <stefano.brivio@polimi.it>

Michael Buesch <m@bues.ch>

Gabor Stefanik

Larry Finger

ST-Ericsson

Dmitry Tarnyagin

Ajitpal Singh

Jean-Baptiste Note

Sagrad Inc

SSH Communications Security Corp Jouni Malinen

Stanislav Yakovlev

Gerald Combs

M&N Solutions GmbH

Holger Schurig

cozybit Inc

David Gibson, Linuxcare Australia

David Kilroy

David Gibson, Linuxcare Australia. With

Jean Tourrilhes, HP Labs

Andreas Neuhaus

Tobias Hoffmann

Christoph Jungegger

Daniel Barlow Some

Jean Tourrilhes Some

Daniel Barlow

Joerg Dorchain

Symbol Technologies

Conexant Systems, Inc

Intersil Americas Inc

Conexant Americas Inc

Jens Maurer

Redpine Signals Inc

Ivo van Doorn

Willow Garage

Alban Browaeys

Luis Correia

Mattias Nissler

Mark Asselstine

Xose Vazquez Perez

Bart Zolnierkiewicz

Gertjan van Wingerde

Axel Kollhofer

Andrea Merello

Realtek corp

Realtek Corporation

Ulrich Kunitz

Daniel Drake

Keir Fraser

Nokia de Tecnologia

Tieto Poland

STMicroelectronics SAS

Gerald Van Baren, Custom

Gary Thomas

Cort Dougan Adapted

Jean-Christophe PLAGNIOL-VILLARD

Pantelis Antoniou

Robert Richter

The Puffin Group Inc

Ryan Bradetich

Red Hat Software

SuSE GmbH

Daniel Engstrom

Helge Deller, Matthew Wilcox

Hewlett Packard

Grant Grundler (grundler at parisc-linux.org)

Matthew Wilcox (willy at parisc-linux.org)

Randolph Chung

Naresh Kumar Inna

Dave S. Miller

Linuxcare, Inc

Linuxcare Canada, Inc

John Marvin

Arnaud Giersch

Linux Foundation

Yunzhi Li

Pratyush Anand <pratyush.anand@st.com>

Mohit Kumar <mohit.kumar@st.com>

Contact Felipe Balbi

Ken Xue

Jeff Wu

Ivan Kokshaysky

Thomas Langer

ST-Ericsson AB Author Martin Persson <martin.persson@stericsson.com>

Chris Boot, Simon Arlott, Stephen Warren

Pengutronix

Markus Pargmann

Linaro, Inc

Endless Mobile, Inc

Niklas Soderlund

NISHIMOTO Hiroki

Boris Brezillon Boris Brezillon

per Child Foundation

Peter Denison

Matthieu Castet

Christian Schmidt

Tom Lees

Alan Cox <alan@redhat.com> Thomas Hood

Jett Zhou <jtzhou@marvell.com>

Haojian Zhuang haojian.zhuang@marvell.com

Eugeny Boger

MyungJoo Ham

Thomas Kunze

Matt Reimer

Szabolcs Gyurko

Indesign, LLC

Bluewater Systems Ltd

Anish Kumar

Jiejing Zhang

National Semiconductor

Topic Embedded Systems

Samsung Electronics Krzysztof Kozlowski

ST Ericsson

Vasily Khoruzhick

Pylone, Inc

Masashi

Grazvydas Ignotas

Golden Delicious Computers Lukas Mardian

Balaji Rao

Peter Edwards

Thara Gopinath

Kalle Jokiniemi

BitBox Ltd

Jamie Lentin

FREESCALE CORPORATION

Xsens Technologies BV

Martin Michlmayr

Byron Bradley

Alexander Gordeev

Ricardo Martins

James Nuss

Overkiz SAS

Bo Shen

Bart Tanghe

Matthieu Crapet

Pereira da Silva <aletes.xgr@gmail.com>

Chew Kean Ho <kean.ho.chew@intel.com>

Chang Rebecca Swee Fun <rebecca.swee.fun.chang@intel.com>

Chew Chiau Ee <chiau.ee.chew@intel.com>

Alexandre Belloni

Alex Bounine

Sysgo AG

Thomas Moll

Alexandre Bounine

Chul Kim

SlimLogic Ltd

Technology Ltd. Yunfan Zhang <yfzhang@marvell.com>

Roger Quadros

Simon Glass

Graeme Gregory <gg@slimlogic.co.uk>

Yong Shen

Rajendra Nayak

Mike Turquette

Andrii Tseglytskyi

Nishanth Menon

Texas Instrument Incorporated

Wenzeng Chen

Macq S.A

Michel Benoit

Deepak Saxena

James Chapman

Matthias Fuchs

Bertrand Achard

Mercury IMC Ltd

Andrew Sharp

Joshua Kinard

Torsten Ertbjerg Rasmussen

Sven Schnelle

MIMOMax Wireless Ltd

Hewlett-Packard Co Stephane Eranian

David Mosberger

Don Dugger

Alexander Holler

Orex Computed Radiography

Hebert Valerio Riedel

Paul Cercueil

Zhao Zhang

mycable GmbH

Nikolaus Voss, Weinmann Medical GmbH

Kim B. Heino

Technologies inc

Uwe Kleine-Koenig, Pengutronix

Josef Gajdusek

Domen Puncer

Jacob Pan <jacob.jun.pan@intel.com>

Feng Tang <feng.tang@intel.com>

Hamish Macdonald

Wolfram Sang & Juergen Beisert, Pengutronix

Mian Yousaf Kaukab

Tetsuya Okada & Niibe Yutaka

Pavel Mironchik

Micro Crystal SA

Digi International Inc

Nils Faerber

Jamie Lenehan

Angelo Castello

Peter Hartley

Vinh Truong

Pete Zaitcev

Thomas K. Dyas

Derrick J Brashear

Niibe Yutaka & Takeshi Yaegashi

Kazumoto Kojima

David J. Mckay

Takashi Kusuda

Stanislaw Skowronek

Santosh Shilimkar <santosh.shilimkar@ti.com>

Martin Sperl

Tanguy Bouzeloc

EF Johnson Technologies

Polycom, Inc

TOPTICA Photonics

TOPTICA Photonics AG

Nuvoton technology

Wan ZongShun

Samuel Ortiz <samuel.ortiz@nokia.com>

Juha Yrjl <juha.yrjola@nokia.com>

STMicroelectronics Pvt. Ltd

Gary Jennejohn

Stefan Roese <sr@denx.de>

Harris Corporation

Steven A. Falco

Stephen Street

Samsung Electronics Ltd

Allwinner Tech

Pan Nan

Andrea Paterniani

David A. Schleef

Frank Mori Hess

MEV Ltd

ADDI-DATA GmbH

Michel Lachine

Emmanuel Pacaud

GnuBIO Inc

C&C Technologies, Inc

Allan Willcox

Dan Block

Ivan Martinez

Calin A. Culianu

Joachim Wuttke

Salvador E. Tropea

Chris R. Baugher

Oystein Svendsen

Prashant Shah

Coherent Imaging Systems

Markus Kempf

Michael Hillmann

Jon Grierson

Daniel Vecino Castel

Luca Ellero

Janne Jalkanen

Eric Bunn

RG Studio

SBE Inc

Brent Baccala

Sensoray Co., Inc

Kruchinin Daniil

Bernd Porr

Manuel Gebele

Digi International

Scott H Kilau

Noralf Tronnes

Seong-Woo Kim

Christian Vogelgsang

Petr Olivka

Kozhevnikov Anatoly

Roman Rolinsky

Henning Karlsen

Michael Hope

Juergen Holzmann

Flarion Technologies

Patrik Ostrihon

ProWeb Consulting

Qualcomm Inc

Peter Hurley

GCT Semiconductor, Inc

Markus Lidel

Red Hat Software and others

TAOS Corporation

Oracle and/or its affiliates

Hewlett-Packard Development Company

Whamcloud, Inc

Marin Mitov

Oliver Stabel

Tim Davies

Andrei Tanas

Milan Pikula

General Public

The AC100 Kernel Team <ac100@lists.lauchpad.net>

The AC100 Kernel Team <ac100@lists.launchpad.net>

VIA Technology, Inc

Ozmo Inc

Willy Tarreau

the Free Software Foundation

Realsil Wlan

Realsil Semiconductor Corporation

RealTEK Technology Inc

RealTEK Technologies Inc

Notes To

Like STA

Werner Dittmann

Eric Rost

Alacritech, Inc

Silicon Motion, Inc

Silicon Motion Technology Corp. Authors

Lemote, Inc

the Speakup Team

David Borowski

William Hubbs

Kirk Reiser

Digital Equipment Corp

Brian Buhrow

Gene Collins

Synaptics Incorporated

UNISYS CORPORATION

Datera, Inc

Rising Tide, Inc

Linux-iSCSI.org

Nicholas A. Bellinger

James Simmons Harald Koerfgen Eduardo Valentin Samsung Electronics Co Amit Daniel Peter Feuerer Vincenzo Frascino Zhang Rui Sujith Thomas Samsung Electronics Bartlomiej Zolnierkiewicz Lukasz Majewski Amit Daniel Kachhap Moxa Technologies Option Wireless Sweden AB Sphere Systems Ltd **Option Wireless** Philips Automation Projects Julian Cowley Comtrol, Inc **Comtrol Corporation** Crutcher Dunnavant **Dmitry Torokhov Input** Ryan S. Arnold Anton Blanchard Benjamin Herrenschmidt <benh@kernel.crashing.org> , IBM Corp Gerd Hoffmann Hollis Blanchard Symmetric Systems Ltd David Sterba Kenneth Albanowski D. Jeff Dionne Vladimir Gurevich Tobias Klauser

Konrad Eisele

Daniel Hellstrom <daniel@gaisler.com>, Aeroflex Gaisler AB

Gilead Kutnick

Kristoffer Glembo < kristoffer@gaisler.com > , Aeroflex Gaisler AB

Olivier A. D. Lebaillif

Michael Anderson, IBM Corporation

Option International

Filip Aben

Jan Dumon

Russ Gorby

Jim Stanley

Jason Wessel

Arve Hinnevag

Colin Cross

Infineon IFAP

Hirokazu Takata

John Rigby

Secret Lab

Technologies Ltd. Grant Likely

Benjamin Krill

Arnd Bergmann <arnd@arndb.de>, IBM Corp

Ben. Herrenschmidt

GridPoint

Jon Ringle

Paratronic S.A

Jim Pick

Sugioka Toshinobu

Spreadtrum Communications Inc

Picochip, Jamie Iles

Ricardo Ribalda, Qtechnology

Sebastian Andrzej Siewior

Intracom, S.A

Benedikt Spranger

Brandon Philips

Damian Hobson-Garcia

Rostislav Lisovy Isovy@gmail.com, Czech Technical University in

Prague

Manuel Traut

David Woodhouse, Duncan Sands, Roman Kagan

Duncan Sands, Roman Kagan

Duncan Sands

Benoit Papillault

Stanislaw Gruszka

Duncan Sands, SolNegro, Josep Comas

David Woodhouse, Roman Kagan

Barco N.V. Derived

Armin Fuerst

David Kubicek

Michael Gee

David Paschal

Stefan Kopp, Gechingen, Germany

Michal Sojka

Deti Fliegl

Andreas Gal

Gregory P. Smith

Yggdrasil Computing, Inc

Matthijs Kooijman

Al Borchers

Michal Nazarewicz

Agilent Technologies

Fabien Chouteau

Thumtronics Pty Ltd

Ben Williamson

Contact Yauheni Kaliuta

Craig W. Nadler

Robert Schwebel, Benedikt Spranger

Yadwinder Singh

Alan Stern Copyeight

Peter Berger

Stephane Duverger

USB Audio

Thomas Rathbone

HP Labs

Thomas Rathbone, HP Labs

Faraday Technology Corporation

Faraday Technology Corp

Philips Semiconductors

PLX Technology, Inc

Ricardo Ribalda

NetChip Technology, Inc

Intrinsyc, Inc

Robert Schwebel, Pengutronix

Benedikt Spranger, Pengutronix

Joshua Wise

Herbert Potzl

Nicolas Ferre

Jan Andersson

Valentine Barshak

Vikram Pandita <vikram.pandita@ti.com>

Anand Gadiyar < gadiyar@ti.com>

Keshava Munegowda <keshava mgowda@ti.com>

Steven Brown

PMC-Sierra Inc

Micro Electronics, Deepak Sikri

Shlomi Gridish

Jerry Huang

Logic Product Development, Inc

Peter Barada

Inaky Perez-Gonzalez

Martin Fuzzey

Loping Dog Embedded Systems

Olav Kongas

Psion Teklogix

Lothar Wassmann

L. Wassmann

David Mosberger-Tang

Microelectronics. Deepak Sikri

Lineo Solutions, Inc

Cypress Semiconductor Inc

Gregory CLEMENT

Xenia Ragiadakou

Henning Zabel

John Fremlin

their authors

Sebastian Siewior

Arvid Brodin

John Homppi

David Glance

Juergen Stuber

Oliver Bock

Erik Rigtorp

Tapio Laxstrom

Florian Floe Echtler <echtler@fs.tum.de>

Andreas ad Deresch <aderesch@fs.tum.de>

Code Mercenaries GmbH

Matthew Garrett

Michael Hund

Cesar Miquel

Sam Hocevar

Dongjin Kim

Georges Toth

Harrison Metzger

Tomoki Sekiyama

Thomas Winischhofer, Vienna, Austria

Thomas Winischhofer

Jay Estabrook

Paolo Abeni

Apelete Seketeli

ST-Ericsson SA Authors

Mian Yousaf Kaukab mian.yousaf.kaukab@stericsson.com

Praveena Nadahally <praveen.nadahally@stericsson.com>

Avinash Kumar

semiconductor, Inc

Manuel Francisco Naranjo

Bart Hartgers

Simon Schulz

William Greathouse

Frank A Kingswood

Werner Cornelius

Boris Hajduk

Craig Shelley

REINER SCT

Matthias Bruestle

Lonnie Mendez

Neil Whelchel

Gary Brubaker

Bill Ryder

Kuba Ober

Kuba Obci

Hermann Kneissel

Inside Out Networks, Inc

Inside Out Networks

Ganesh Varadarajan

Roelf Diedericks

James Courtier-Dutton

Alain Degreffe

Juan Carlos

Juan Carlos Borras

Hugh Blemings

Brian Warner

InnoSys Incorporated

Utz-Uwe Haus

KOBIL Systems GmbH

Thomas Wahrenbruch

Metrologic Instruments

Azimut Ltd

Moschip Semiconductor Tech. Ltd

Moxa Technologies Co

Martin Jansen

Matthias Urlichs

Kees Lemmens

Tomasz Michal Lukaszewski

Dan Williams

Bill Pemberton

Kevin Lloyd

Elina Pasheva, Matthew Safar, Rory Filer

S1 Corp

Arthur Huillet

Thomas Hergenhahn

Outpost Embedded, LLC

Zilogic Systems

Wei Shuai

Connect Tech Inc

Wesley W. Terpstra

GSI Helmholtz Centre

for Heavy Ion Research GmbH

Jimmie Mayfield

David Brown

Bjorn Stenberg

In-System Design, Inc

Keith Bennett

Nick Sillik

Erik Thyren

David L. Brown, Jr

Stephen J. Gowdy

Robert Baruch

Andries Brouwer

Simon Munton

Thomas Kreiling

Hans de Goede <hdegoede@redhat.com> for Red Hat, Inc

Sarah Sharp

Takahiro Hirofuchi

Reinette Chatre

Gavin Shan, IBM Corporation

Ben Pfaff and Petr Vandrovec

Felipe Alfaro Solana

Julien BLACHE

Andriy Skulysh

Stefano Babic

Samsung Electronics InKi Dae

Donghwa Lee

Andrzej Zaborowski

Matthias Kaehlcke

Wolfson Microelectonics

Antonino Daplas

Hamish Macdonald Greg Harp

David Carter

Bjoern Brauel Roman Hodek

Andrew Apted

Patrick Caulfield

Edward Betts

Ulf Carlsson

Miguel de Icaza

Georges Menie

1998,1999 Kenneth Albanowski <kjahds@kjahds.com>, The Silver

Hammer Group, Ltd

Martin Schaller Roman Hodek

Ondrej Zajicek

AG

Electronics Note

Fabio Riccardi

Martin Schaller & Roman Hodek

MontaVista Software Author MontaVista Software, Inc.

ppopov@mvista.com

Alchemy Semiconductor

Alchemy Semiconductor, MontaVista Software

AMD

Thiemo Seufer

Frank Neumann

Dan Jacobowitz

Takashi Oe

Daniel Jacobowitz

Jon Howell

Bradley D. LaRonde

Denis Oliver Kropp

Egbert Eich

Edgar Hucek

Steffen A. Mork

S.Hauer, Pengutronix

Silicon Graphics, Inc. - Jeffrey

Paul Mackerras, IBM Corp

Mihai Spatar

Andrey Ulanov

Ben Pfaff <pfaffben@debian.org>

Petr Vandrovec <VANDROVE@vc.cvut.cz>

Vladimir Roganov and Gleb Raiko

Bernd Harries

Sigurdur Asgeirsson With

JZ4740 SoC LCD

Michal Rehacek

Michael Engel <engel@unix-ag.org>

Stefan Kristiansson

Franz Sirl

Paul Mackerras and Mark Abene

Jim Hague

Ilario Nardinocchi

Romain Dolbeau

Harald Koerfgen <hkoerfg@web.de>

Janine Kropp

Eric A. Thomas

Jean-Frederic Clere

Ian Campbell

Jeff Lackey

Takanari Hayama

Simtec Electronics Vincent Sanders

Steve Glendinning

Roberto De Ioris

Bernie Thompson

Ghozlane Toumi

Hannu Mallat

Martin Lucina, Tom Zerucha

Richard Henderson

Dirk Opfer Copytight

Jani Monoses

Michal Januszewski

ATI Corp

Alberto Mardegan

Ed Spiridonov

Secret Lab Technologies, Ltd

Brad Douglas

Anthony Tong

Alex Kern

Michael AK

Ani Joshi

ATI Technologies Inc., Markham, Ontario, and VA Linux Systems Inc

Fremont, California

Martin Schaller

SciTech Software, Inc

Advanced Micro

David Dawes

Sylvain Meyer

Matrox Graphics Inc

Anatolij Gustschin

Alexander Shishkin

Valentin Sitdikov

Technologies inc Raphael Assenat

Marvell Technology Group Ltd. Authors

Google Incorporated

HTC Incorporated

Antonino A. Daplas

Juha Yrjola <juha.yrjola@nokia.com>

Imre Deak <imre.deak@nokia.com>

Wing Linux

linwizard.sourceforge.net

Golden Delicious Computers

Marcus Cooksey <mcooksey@ti.com>

Sven Neumann

Silicon Integrated Systems, Inc

S3 Graphics, Inc

Florian Tobias Schandinat

Larry Ewing

Greg Banks

Ion Beam Application, Inc

Jean-Francois Dagenais

Mariusz Bialonczyk

Mika Laitio

Bernhard Weirich

Markus Franke

Marek Michalkiewicz

Nicolas Thill

Enrik Berkhan

Renaud CERRATO

Oleg Drokin

Aleksandar Radovanovic

Michele d'Amico

Heiko Ronsdorf

Ray Lehtiniemi

Rob Radez

Giel van Schijndel

Thomas Mingarelli

Charles Howes

Jorge Boncompte

Oliver Schuster

JZ4740 Watchdog

Philippe De Muyter <phdm@macqel.be>

ITConsult-Pro Co

Marcus Junker < junker @anduras.de>

Daniel Laird <daniel.j.laird@nxp.com>

Andre McCurdy <andre.mccurdy@nxp.com>

Jakob Oestergaard

Gilles GIGAN

Webcon, Inc

OnStor, Inc

Scott Jennings

Vlad Drukker

Jose Goncalves

CymruNET Ltd

Innovation Centre Singleton Park

Davide Libenzi

Stephen Tweedie

Eric Youngdale

Martin von Lowis

Jim Paradis

Richard Gunther

Stephen Rothwell, IBM Corporation

Intel Corporation Author Matthew Wilcox <matthew.r.wilcox@intel.com>

Thomas Schoebel-Theuer

John Levon

Stephen Tweedie and Bill Hawes

Andreas Gruenbacher

Jeremy Elson

Abhishek Kulkarni

Latchesar Ionkov

Eric Van Hensbergen <ericvh@gmail.com>

Ron Minnich

Remy Card

Laboratoire MASI

Hans-Joachim Widmaier

Ray Burr

Ian Kent

Will Dyson

Makoto Kato

Will Dyson (will_dyson at pobox.com)

Tigran Aivazian

Andrew Stribblehill

Dmitri Vorobiev

STRATO AG

Filipe David Borba Manana

Alexander Block

Guangliang Zhao

Adfin Solutions, Inc

RP Internet

Jeff Layton < jlayton@redhat.com>

Steve French <sfrench@us.ibm.com>

Igor Mammedov <niallain@gmail.com>

Wang Lei <wang840925@gmail.com>

Luke Kenneth Casson Leighton

John H Terpstra

Paul Ashton

Jeff Layton

Andrew Bartlett

Jeffrey Layton

Carnegie Mellon University

Peter J. Braam

braam@maths.ox.ac.uk

Michael Callahan < callahan @maths.ox.ac.uk>

Carnegie-Mellon University

Sistina Software, Inc

Erez Zadok

Stony Brook University

Michael A. Halcrow <mahalcro@us.ibm.com>

Michael C. Thompson <mcthomps@us.ibm.com>

International Business Machines Corp.

Trevor S. Highland trevor.highland@gmail.com

Tyler Hicks <tyhicks@ou.edu>

Jeremy Kerr

Al Smith

Silicon Graphics

Mike Shaver

Avishay Traeger

Panasas Inc

Sachin Bhamare

James Morris <jmorris@redhat.com>

Daniel Phillips

Red Hat corp

Hash Tree Directory

Andreas Dilger

Bull S.A

NEC Software Tohoku, Ltd

Huajun Li <huajun.li@intel.com>

Haicheng Li <haicheng.li@intel.com>

Motorola Mobility

Jaegeuk Kim

OGAWA Hirofumi

Miklos Szeredi

Ardis Technologies

Brad Boyer

Paul H. Hargrove

Michael Dreher

Abacus Research and Development, Inc

(ARDI) It

Ethan Benson

Jeff Dike

Mikulas Patocka

Paul Serice

Gordon Chaffee

Ferenc Havasi havasi@inf.u-szeged.hu>

Zoltan Sogor < weth@inf.u-szeged.hu>

Patrik Kluba <pajko@halom.u-szeged.hu>

Herbert Poetzl

Olaf Kirch

Trond Myklebust

Gertjan van Wingerde Minix V2

Volker Lendecke

Rick Sladkey

Frank A. Vorstenbosch

Chuck Lever

Florian La Roche

Netapp, Inc

Anna Schumaker

Bryan Schumaker

Gero Kuhlmann

Primary Data, Inc

G. Allen Morris

Zerocpy NFS

Hirokazu Takahashi

Telegraph and Telephone Corporation

HGST, Inc

a Western Digital Company

Unicode, Inc

Eric Paris

Stephen Rothwell

John McCutchan

Altaparmakov and Tuxera Inc

Anton Altaparmakov and Tuxera Inc.

Martin von Lowis, Regis Duchesne

Linux Torvalds

Transmeta Corp

Werner Fink, Jiri Slaby

Marco Stornelli

Kees Cook

Marco van Wieringen

Hans Reiser

Chris Mason

Jeff Mahoney

Janos Farkas

Phillip Lougher

Electronics Chan Jeong

Doug Evans

Pascal Haible, Bruno Haible

Bruno Haible

Paul B. Monday

Krzysztof G. Baranowski

Red Hat Inc,

University of Szeged, Hungary

Ben Fennema

Stelias Computing Inc

Dave Boynton

Management Information

Daniel Pirkl

Charles University, Faculty of Mathematics and Physics

Adrian Rodriguez

Laboratory

for Computer Science Research

Computing Facility

Francois-Rene Rideau

David Chinner

Dave Chinner

Jie Liu

Christoph Lameter

Hidetoshi Seto

Bernardo Innocenti

AKASHI Takahiro

Peter Zijlstra

Imaginaton Technologies Ltd

Inki Dae <inki.dae@samsung.com>

Joonyoung Shim <jy0922.shim@samsung.com>

Tungsten Graphics Inc

Lucas Stach, Pengutronix

Ludovic Desroches

Sakari Ailus

Cirrus Logic Inc

STMicroelectronics

Gabriel Fernandez

Samsung Electronics Lukasz Majewski

Wang Lei

Politecnico di Torino

Tom Long Nguyen

Zhang Yanmin

Joerg Roedel <joerg.roedel@amd.com>

Durham, North Carolina

Carsten Paeth

Rafael Aquini

Parrot S.A

David Giller

Eberhard Monkeberg

David van Leeuwen

Nguyen Anh Quynh

Guillaume Thouvenin

Henner Eisen

Marvell Thomas Petazzoni

Deep Root Systems, LLC

Shailabh Nagar, IBM Corp

Ashok Rai

Tom Herbert

MIPS Computer Systems, Inc

Orex Computed Radiography Baruch Siach

The Silver Hammer Group, Ltd

Jan Kara

Drew Eckhardt

Nadia Yvette Chambers

Sasha Levin

Stefan Achatz

Yani Ioannou

Concurrent Computer Corporation

Intel Corporation Author Ashok Raj <ashok.raj@intel.com>

Michel Lespinasse

PathScale, Inc

Fritz Elfert

Thinking Objects Software GmbH

Kai Germaschewski

Bob Jenkins

Jozsef Kadlecsik

Amit S. Kale

Net Insight AB

BTicino S.p.A

Nick Piggin, Novell Inc

Red Hat, Inc. and Parallels Inc

Seth Jennings

Jay Schulist

Michael K. Johnson Interrupt

Electronics, Kyungsik Lee

Markus F.X.J. Oberhumer

Torsten Duwe

Peter Bergner, IBM Corp

OpenVZ SWsoft Inc

Andi Kleen SuSE Labs

Karsten Keil

Momentum Computer, Inc

GALILEO TECHNOLOGY, LTD

David Jeffery

Nicira Networks

Stuart Brady

ST Ericsson Corporation

J. Wysocki, Novell Inc

SGI. Christoph Lameter

Momchil Velikov

Konstantin Khlebnikov

emlix GmbH

Oskar Schirmer

Tom Zanussi (zanussi@us.ibm.com), IBM Corp

Karim Yaghmour

Guiming Zhuo

Thomas Graf

Phil Karn

David Howells

Cisco, Inc

Nokia, Inc

La Monte

WireX Communications, Inc

Networks Associates Technology, Inc

Trust Technology Group

Trusted Computer Solutions, Inc

Timothy R. Chavez

Canonical Ltd Authors

SGI, Christoph Lameter

Hannu Savolainen

Microgate Corporation

Canonical, Ltd

Balbir Singh, IBM Corp

The University of Waikato, Hamilton, New Zealand

Ian McDonald

Carvalho de Melo <acme@conectiva.com.br>

Nils-Erik Mattsson, Joacim Haggmark, Magnus Erixzon

David L. Mills

Mathieu Desnoyers

Jay Lan

Huang Ying

Jean-loup Gailly

Mark Adler

Dan Streetman

Andrey Volkov

Oliver Hartkopp

National Instruments

Wolfgang Mues

ST Ericsson SA

Samsung Electrnoics Chiwoong Byun

Samsung Electrnoics SangYoung Son

Samsung Electrnoics MyungJoo Ham

Samsung Electrnoics Kyungmin Park

SnapGear Inc

Microelectronics Vipin Kumar

Jing Min Zhao

Joakim Axelsson

Patrick Schaaf

Martin Josefsson

Oliver Smith

Paul Rusty Russell & Michael J. Neuling

Steve Johnson

Baruch Siach

Komal Shah

eGauge Systems LLC

Juha Yrjola

Paul Walmsley

Marvell Zhangfei Gao

Golden Delicious Computers Nikolaus Schaller

Massachusetts Institute of Technology

OpenVision Technologies, Inc

Network Appliance, Inc

Samsung Electronics, Co. Ltd

Contact Tomasz Stanislawski

Markus Schroeder

Institute of Computer Science

Nikolay Aleksandrov

Kathleen Nichols

Michael D. Taht

Eric Dumazet

John W. Linville

Procom Technology, Inc

Jiri Benc

Helsinki University of Technology

Nicira, Inc

Alexander Aring

Gustavo F. Padovan

Aage Kvalnes

Krzysztof Piotr Oledzki

International Business Machines, Corp

Cisco, Motorola

Voltaire Inc

Topspin Corporation

Voltaire Corporation

Mellanox Technologies Ltd

Infinicon Corporation

Open Grid Computing, Inc

Dmitry Yusupov

Alex Aizman

Adaptec, Inc

Luben Tuikov

Drew Eckhardt Visionary Computing

Lawrence Foard

Douglas Gilbert

Jakob Bornecrantz

Stephane Marchesin

Felix Kuehling

Eric Anholt

Carvalho de Melo

Kristian Hoegsberg

Hansjoerg Lipp

Autronica Fire

Quicknet Technologies, Inc

Krzysztof Benedyczak & Michal Wronski

Steven Whitehouse New

Steve Whitehouse

6WIND S.A

Luis Carlos Cobo

Colin McCabe

Palmsource, Inc

Marcus Metzler <marcus@convergence.de>

Ralph Metzler <ralph@convergence.de>

MARA Systems AB

Marc Boucher

Matthew G. Marsh

Abramo Bagnara <abramo@alsa-project.org>

Jaroslav Kysela <perex@perex.cz>

Vinod Koul <vinod.koul@linux.intel.com>

The Khronos Group Inc

Rear Left

Thomas Charbonnel

Winfried Ritsch

Uros Bizjak <uros@kss-loka.si>

Takashi Iwai <tiwai@suse.de>

Karsten Wiese

D G Murray

Karsten Merker <merker@guug.de>

Tomi Valkeinen <tomi.valkeinen@ti.com>

Archit Taneja <archit@ti.com>

Sven Luther

Tommy Frandsen

Harm Hanemaayer

Hartmut Schirmer

Arun Sharma

VA Linux Co

Gerhard Tonn

Krzysztof Benedyczak

Michal Wronski

Krishna Balasubramanian

Alan Cox & Andi Kleen

Dragos Acostachioaie

Pavel Emelyanov

OpenVZ, SWsoft Inc

Eric Schenk, Bruno Haible

Krishna Balasubramanian Many

Christoph Rohland

SuSE Linux AG

Andrew Main

Kirill A. Shutemov

Al Stone

Frederic Weisbecker

Jamie Lokier

Eric Biederman

Nadia Yvette Chambers, Oracle

Pavel Emelyanov <xemul@openvz.org>

Sukadev Bhattiprolu <sukadev@us.ibm.com>

Will Drewry

VERITAS Software Corporation

Tom Rini

LinSysSoft Technologies

LynuxWorks, Inc

Igor Manyilov, Bill Huey

Esben Nielsen

Steven Rostedt <rostedt@goodmis.org>

Michael Trimarchi <michael@amarulasolutions.com>

Bojan Smojver

Steven Rostedt

Dario Faggioli <raistlin@linux.it>

Juri Lelli <juri.lelli@gmail.com>

Mike Galbraith

Dmitry Adamushko

John Stultz

Darren Senn

Boris Hu

Ingo Molnar Designed

Carvalho de Melo <acme@redhat.com>

Ming Lei

Tom Zanussi

Pekka Paalanen

Steven Noonan

Lai Jiangshan

Luca Barbieri

Ksplice, Inc

Alain <alain@knaff.lu>

Aurelien Jacobs

Igor Pavlov

Albin Tonnerre, Free Electrons

Markus Franz Xaver Johannes Oberhumer

Silicon Graphics Inc

Bart Van Assche

Du, Changbin

Davidlohr Bueso

Johannes Weiner

Asit Mallick

Goutham Rao

Hewlett-Packard Co David Mosberger-Tang

Yann Collet

Rob Herring

Kanoj Sarcar

Oracle Corp

LG Electronics Inc

Mel Gorman

Andrea Arcangeli, SuSE GmbH

Nadia Yvette Chambers, April

Red Hat, Inc.

Izik Eidus Andrea Arcangeli Chris Wright Hugh Dickins

Peter Bergner

Parallels Inc. and Google Inc. Authors

Glauber Costa and Suleiman Souhlal

Andi Kleen, Fengguang Wu

Christoph Lameter, Silicon Graphics, Inc

David Rienties

Qumranet, Inc

D Jeff Dionne

Rik van Riel Thanks

Christopher Yeoh < cyeoh@au1.ibm.com>

Rik van Riel

Dave McCracken

SAP AG

Hugh Dickins

Ben Greear

Russ Cox

Tom Tucker

Jonathan Naylor

Darryl Miles

Hans-Joachim Hetscher

Tomi Manninen

Kenneth MacKay

ProFUSION Embedded Systems

Intel Coropration

Inventel Systemes

Bart De Schuymer <bdschuym@pandora.be>

Pablo Neira Ayuso

Inktank Storage, Inc

Alexey N. Kuznetsov

Robert Olsson <robert.olsson@its.uu.se>

University of Aberdeen, Scotland

Carvalho de Melo <acme@ghostprotocols.net>

Gerrit Renker

Andrea Bittau

Aristeu Sergio Rozanski Filho

Tomasz Grobelny

The University of Aberdeen, Scotland

Linux DECnet Project Team

ChyGwyn Limited

Fraunhofer ITWM

Linux Consultancy and Custom

Andi Kleen

Diego Beltrami

Miika Komu

Netfilter Core Team

Paul Rusty Russell

Yon Uriarte

Florian Westphal

Arturo Borrero Gonzalez

Eric Leblond

Mickael Hoerdt

LSIIT Laboratory

Strasbourg, France

Jean-Philippe Andriot

6WIND, Paris, France

YOSHIFUJI Hideaki

Andras Kis-Szabo

Conectiva, Inc

Samuel Ortiz

Katalix Systems Ltd

Intra2net AG

Brian J. Murrell

Astaro GmbH & Co

Kiran Kumar Immidi

Yasuyuki Kozakai

Christian Hentschel

United Security Providers

Jiri Olsa

Magnus Boden

Laszlo Attila Toth

Daniel Borkmann

Martin Devera

CC Computer Consultants GmbH

Jan Engelhardt

Maciej Soltysiak

Hans Schillstrom

Adam Nielsen

Jerome de Vivie

Herve Eychenne

Svenning Soerensen

Bart De Schuymer

Sampsa Ranta

Stephen Frost

BalaBit IT Ltd

Krisztian Kovacs

Sebastian Claen

Balazs Scheidler, Krisztian Kovacs

Smoothwall Ltd

Antefacto Ltd

Julian Anastasov

Terry Dawson

Gregoire Baron

Jamal Hadi Salim

Czech Technical University

in Prague

Volkswagen Group Research Authors

Michal Sojka <sojkam1@fel.cvut.cz>

Terry Lam

Nandita Dukkipati

John Fastabend

Fabio Checconi, Luigi Rizzo, and Paolo Valente

Juliusz Chroboczek

Wei Yongjun

Nokia Corp

Dave Airlie, University of Limerick, Ireland

the FundsXpress, INC

Simo Sorce

Barak A. Pearlmutter

Volkswagen Group Research

Instant802 Networks, Inc

Niels Kristian Bech Jensen

Valentin Rothberg

Stefan Hengelein

Joel Schopp

Andy Whitcroft

1	1	1
		Quentin Casasnovas
		Dick Streefland
		Corentin Chary
		Martin Schlemmer
		Sam Ravnborg
		Joe Perches
		Michael Zucchi
		Simon Huggins
		Dan Luedtke
		DJ Barrow
		Jason Cooper
		John F. Reiser
		Steven Rostedt <srostedt@redhat.com></srostedt@redhat.com>
		Tony Finch
		Nicolas Palix
		Julia Lawall
		Gilles Muller
		Himangi Saraogi
		Julia Lawall, Nicolas Palix
		Fabian Frederick
		Petr Strnad
		Peter Senna Tschudin
		Julia Lawall, INRIA
		Gilles Muller, INRIA
		David Gibson <dwg@au1.ibm.com></dwg@au1.ibm.com>
		Jon Loeliger, Freescale Semiconductor, Inc
		Chromium Authors
		Linux International
		Roman Zippel
		Romain Lievin
		Nir Tzachar
		Wichert Akkerman
		Paul Moore
		Software Engineering Co., Ltd
		Tresys Technology, LLC
		International Business Machines Corporation
		Casey Schaufler
		NTT DATA CORPORATION
		Bull S.A.S
		Pavel Pisa <pisa@cmp.felk.cvut.cz></pisa@cmp.felk.cvut.cz>
		Alexander Graf
		Rostislav Lisovy sovy@gmail.cz>
		Nokia Corporation
		International Business Machines Corp.
		Christopher Clark
mtd-utils	2.0.0	Red Hat, Inc.
mu-ums	2.0.0	Thomas Gleixner
		Artem Bityutskiy
		David A. Hinds
		David Woodhouse
1		I

		2d3D, Inc. Andrea Arcangeli Daniel Industries Erik Andersen Ferenc Havasi https://havasi@inf.u-szeged.hu Sean Young International Business Machines Corp. Arcom Control Systems Ltd Ben GardnerDaniel Industries, Inc. Ezequiel Garcia Zoltan Sogor weith.gov.up.nc Free Software Foundation, Inc. Gary S. Brown Jari Kirma Luigi Rizzo NetComm Wireless Iwo Mergler Nicolas Devillard star gmbh Steven G. Johnson Steven J. Hill The Chromium OS Authors
netbase	5.4	Peter Tobias Anthony Towns Marco d'Itri
ntfs-3g- ntfsprogs	2017.3.23	Anton Altaparmakov Free Software Foundation, Inc. Jean-Pierre Andre Richard Russon Miklos Szeredi Szabolcs Szakacsits Yura Pakhuchiy Matthew J. Fanto Lode Leroy Yuval Fledel Martin Bene Sun Microsystems, Inc. The Regents of the University of California Linus Torvalds Miklos Szeredi Scott James Remnant Theodore Ts'o X Consortium
psplash	0.1	Aws Ismail <aws.ismail@windriver.com> Julien Gueytat <contact@jgueytat.fr> Juro Bystricky <juro.bystricky@intel.com> Khem Raj <raj.khem@gmail.com> Matthew Allum <mallum@openedhand.com> Olaf Mandel <o.mandel@menlosystems.com> Richard Purdie <richard.purdie@linuxfoundation.org></richard.purdie@linuxfoundation.org></o.mandel@menlosystems.com></mallum@openedhand.com></raj.khem@gmail.com></juro.bystricky@intel.com></contact@jgueytat.fr></aws.ismail@windriver.com>

		Rob Bradford <rob@linux.intel.com> Robert Bragg <robert@linux.intel.com> Ross Burton <ross.burton@intel.com> Samuel Ortiz <sameo@linux.intel.com> Tomas Frydrych <tomas@sleepfive.com></tomas@sleepfive.com></sameo@linux.intel.com></ross.burton@intel.com></robert@linux.intel.com></rob@linux.intel.com>
shared- mime-info	1.8	Free Software Foundation, Inc. Alexandre PUKALL Thomas Leonard Filip Van Raemdonck Red Hat, Inc. Scott James Remnant SNK CORPORATION Ulrich Drepper X Consortium
sysvinit	2.88dsf	Miquel van Smoorenburg Red Hat, Inc. Cistron Electronics Free Software Foundation, Inc. Michael Krapp
udev	234	Kay Sievers Tom Gundersen IBM Corp. Maxim Levitsky Greg Kroah-Hartman Hannes Reinecke Lennart Poettering Martin Pitt SUSE Linux Products GmbH Zbigniew Jedrzejewski-Szmek
udisks2	2.1.8	David Zeuthen <zeuthen@gmail.com></zeuthen@gmail.com>
u-boot	2016.05	Wolfgang Denk <wd@denx.de> Freescale Semiconductor, Inc. Texas Instruments, Inc. The Chromium OS Authors Google, Inc. Samsung Electronics Stefan Roese <stefan.roese@esd-electronics.com> Aleph One Ltd. Sysgo Real-Time Solutions, GmbH Marek Vasut <marek.vasut@gmail.com> Heiko Schocher <hs@denx.de> Free Software Foundation, Inc. Stefano Babic <sbabic@denx.de> Broadcom Corporation Analog Devices, Inc. Samsung Electronics, Lukasz Majewski Atmel Corporation NVIDIA Corporation</sbabic@denx.de></hs@denx.de></marek.vasut@gmail.com></stefan.roese@esd-electronics.com></wd@denx.de>

Marvell Semiconductor Written-by Prafulla Wadaskar

Faraday Technology

Nobuhiro Iwamatsu <nobuhiro.iwamatsu.yj@renesas.com>

Sergey Kubushyn

Marvell International Ltd. and its affiliates

SciTech Software, Inc.

Gary Jennejohn <garyj@denx.de>

Kamil Lulko

MSC Technologies

Renesas Electronics Corporation

Renesas Solutions Corp.

Nokia Corporation

Samsung Electronics, Przemyslaw Marczak

Roman Zippel <zippel@linux-m68k.org>

Stelian Pop <stelian@popies.net>

Wind River Systems, Inc.

Allwinner Technology

Dirk Eibach <eibach@gdsys.de>

International Business Machines Corp.

Rich Ireland, Enterasys Networks

Sun Microsystems, Inc.

Denis Peter, MPL AG

Guennadi Liakhovetski <g.liakhovetski@gmx.de>

Hans de Goede hdegoede@redhat.com>

Henrik Nordstrom < henrik@henriknordstrom.net>

Pavel Herrmann

Neil Russell

Extreme Engineering Solutions, Inc.

Gerald Van Baren <vanbaren@cideas.com>

Red Hat, Inc.

Kyungmin Park <kyungmin.park@samsung.com>

Samsung Electronics, Minkyu Kang

Joe Hershberger < joe.hershberger @ni.com>

Mentor Graphics Corporation

MontaVista Software, Inc.

Texas Instruments, Richard Woodruff

Vipin Kumar

Albert ARIBAUD

Corscience GmbH & Co.

David Gibson, IBM Corporation

esd gmbh

Anatolij Gustschin <agust@denx.de>

Bin Meng

 bmeng.cn@gmail.com>

Daniel Hellstrom, Gaisler Research

David Brownell

Erik Theisen, Wave <etheisen@mindspring.com>

Gerry Hamel <geh@ti.com>

Ilya Yanok <ilya.yanok@gmail.com>

Linus Torvalds

Murray Jensen < Murray. Jensen @csiro.au>

Russell King

Stephan Linz

Stephen Warren

Altera Corporation

Detlev Zundel

eInfochips Ltd.

Industrie Dial Face S.p.A.

Mark Adler <madler@alumni.caltech.edu>

Masahiro Yamada

Michal Simek

Nissin Systems

Paolo Scaffardi <arsenio@tin.it>

Samsung Electronics Donghwa Lee

Samsung Electronics Piotr Wilczek

Texas Instruments, Aneesh

Xilinx, Inc.

Andreas Biemann

ATS Advanced Telematics Systems GmbH

DENX Software Engineering GmbH

Dmitry Rakhchev, EmCraft Systems

Julian R Seward

Ricado Ribalda-Universidad Autonoma

Samsung Electronics R. Chandrasekar

Samsung Electronics Rajeshwari Shinde

ST-Ericsson SA

Texas Instruments, Syed Mohammed Khasim

ARM Ltd.

Calxeda, Inc.

Hannes Schmelzer

Linaro Limited

Rob Taylor, Flying Pig Systems

Siemens Schweiz AG

Thomas Gleixner <tglx@linutronix.de>

Adeneo Embedded Antoine Tenart

Benoit Thebaudeau

Bill Hunter, Wave

ELTEC Elektronik AG

Gateworks Corporation

Hewlett Packard

Ilya Yanok, Emcraft Systems

Marvell Semiconductor, Inc.

Matthias Fuchs

Mike Dunn

Sysgo AG, Pavel Bartusek

Sysgo Real-Time Solutions AG

Technology Corporation Macpaul Lin

Texas Instruments, Richard Woodruff

Vikas Manocha

Xilinx, Michal Simek

Russ Dill

Andes Technology

Bryan O'Donoghue

Compulab Ltd

Daniel Mack

David Woodhouse

Erik Mouw

Excito Elektronik

Harris, Nexus Technologies, Inc.

Jana Rapava

Jason Cooper

JinHua Luo, GuangDong Linux Center

Josef Baumgartner

Kai-Uwe Bloem, Auerswald GmbH & Co

Magnus Damm

Magnus Lilja

Marvell Semiconductor Prafulla Wadaskar

Motorola, Inc.

MPL AG

Oracle and/or its affiliates

Pavel Bartusek, Sysgo Real-Time Solutions AG

Rodolfo Giometti

Roman Weissgaerber

Samsung Electronics Co., Ltd.

Staubli Faverges

TechNexion Ltd.

Vipin Kumar, STMicroelectronics

William L. Pitts and W. Gerald Hicks

Yoshihiro Shimoda

Alessandro Rubini

Andrea Arcangeli

ARIO Data Networks, Inc.

Christophe Devine

Dan Malek

Daniel Engstrom, Omicron Ceti AB

David Feng

David S. Miller

Dustin McIntire

Electronics Jaehoon Chung

Eric Benard

Gabor Juhos

Georg Schardt

Gerald Kerma

Hans Reiser

Imagination Technologies

Infineon Technologies

Jean-loup Gailly <iloup@gzip.org>

Juniper Networks, Inc.

Keymile AG

Lattice Semiconductor Corp.

Logic Product Development, Inc.

Luke Kenneth Casson Leighton

Markus F.X.J. Oberhumer

Masami Komiya

Matthias Kaehlcke

MontaVista Software Inc.

National Instruments

Nir Tzachar

Oliver Schinagl

OpenMoko, Inc.

Pali Rohar

Paul Reynolds

Pengutronix, Sascha Hauer

Psyent Corporation

Sascha Hauer, Pengutronix

Scott McNutt

Sergei Poselenov, Emcraft Systems

Sergey Lyubka

Silicon Turnkey Express, Inc.

Software Engineering Heiko Schocher

Steven J. Hill

Steven Scholz

Synopsys, Inc.

Texas Instruments, Kshitij Gupta

Thomas Chou

William L. Pitts

Wind River Systems

Jens Scharsig BuS Elektronik GmbH & Co.

Albin Tonnerre, Free Electrons

Analog Device, Inc.

Andreas Oetken

Andrew May, Viasat Inc

Applied Micro Circuits Corporation

Arabella Software Ltd.

Arthur van Hoff

Atmel Bo Shen

Ben Gardner

Ben Warren

Ben Williamson

Bernardo Innocenti

Boundary Devices

Bryan O'Donoghue, CodeHermit

Comelit Group

CompuLab, Ltd.

Courage Co., Ltd.

Daniel Gorsulowski

Daniel Schwierzeck

Dirk Behme

entity Cyber, Inc.

Eran Liberty, Extricom

Eric C. Cooper

Faraday Technology Corp.

François-Rene Rideau

Gabriel Huau

Hans-Joerg Frieden

Harald Welte

Holger Brunck, Keymile GmbH

Igor Pavlov

Ilya Yanok, Emcraft Systems Ltd

Ivan Djelic

Jacqueline Pira-Ferriol

Jean-Christophe PLAGNIOL-VILLARD

Kyle Harris

Larry Johnson

Lei Wen, Marvell Inc.

Linaro Matt Waddel

Linaro Ryan Harkin

Linaro, Ltd.

Lukas Roggli, KEYMILE Ltd

Machine Vision Holdings, Inc.

Markus Niebel

Martin Krause, TQ-Systems GmbH

Martin Mares

Martin Winistoerfer

Marvell Semiconductor Contributor

Maen Suleiman

Prafulla Wadaskar

Maxim Integrated Products

Maxime Ripard

Michael Walle Michael Walle

MSC Technologies GmbH

Nalin Dahyabhai

Nicolas Pitre

NII STT

Nuovation System Designs, LLC

Oleksandr Tymoshenko

OMICRON electronics GmbH

Panasonic Corporation

Pantelis Antoniou, Intracom S.A.

Parrot S.A.

Petr Stetiar

Picture Elements, Inc.

Pierre Aubert, Staubli Faverges

Reinhard Arlt

Reinhard Meyer

Renesas Electronics Europe Ltd.

Robert Kaiser

Robert Schwebel, Pengutronix

Romain Lievin

RuggedCom, Inc.

Heungjun Kim

Sanghee Kim

Minkyu Kang

Sebastian Andrzej Siewior

Siarhei Siamashka

Siemens AG

Simon Guinot

Software Engineering Anatolij Gustschin

standard Microsystems Corporation

Stefan Roese <sr@denx.de>, DENX Software Engineering

Switchfin Org

SYSGO Real-Time Solutions GmbH

T. Tusar, Videon Central, Inc., <ctusar@videon-central.com>

Mansoor Ahamed

Rohit Choraria

The Android Open Source Project

Tolunay Orkun, Nextio Inc.

Tundra Semiconductor Corp.

Valentin Lontgchamp, Keymile AG

Viktar Palstsiuk, Promwad

Vladimir Khusainov, Emcraft Systems

Vladimir Zapolskiy

Windriver, Tom Rix

Wolfgang Grandegger

Xianghua Xiao

MIPS Technologies, Inc.

3ADEV Written-by Albert

ABATRON AG

Achim Ehrlich

Adam Bezanson, Network Audio Technologies, Inc.

Afzal Mohammed

Alan Stern

Alexander Holler

Alistair Buxton

Allwinner Technology Co., Ltd.

Amit Virdi

Andre Przywara

Andreas Pfefferle

Andreas Pretzsch

Andreas Wass

Angelo Dureghello

Archway Digital Solutions

Arcturus Networks, Inc.

ARM Limited

Armando Visconti

Atin Malaviya

Atmark Techno, Inc.

Lacressonniere Nicolas

Bo Shen

Hong Xu

Avionic Design GmbH

Bas Vermeulen <bas@buyways.nl>

Beijing UD Technology Co.

Ben Warren, Ostreams Networks Inc.

Benjamin Warren

Bernecker & Rainer Industrieelektronik GmbH

Bhuvanchandra DV, Toradex, Inc.

Birdland Audio

Bluegiga Technologies

Bluewater Systems Author Andre Renaud <andre@bluewatersys.com>

Brad Kemp, Seranoa Networks

Brush Technology

Charles Manning

Charles Mott

Chen-Yu Tsai

Chris Zhang

Code Aurora Forum

Compulab Inc.

Corscience GmbH

Damien Dusha

Daniel Stodden

Data Flash Atmel

Dave Jones

DAVE Srl

David Brownell U-boot

David Gibson

David Mueller, ELSOFT AG

David Muller ELSOFT AG

David Purdy

Dell Inc.

Denis Peter

Dialog Semiconductor Ltd.

Digilent Inc.

Donghwa Lee

Drew Eckhardt, Frederic Potter, David Mosberger-Tang

Eastman Kodak Company

Ed Okerson

egnite GmbH <info@egnite.de>

electronic GmbH

Electronics Padmavathi Venna

Embedded Alley Solutions, Inc.

Embedded Edge, LLC

Embedded Systems

Eric Jarrige

Eric Schumann, Phytec Messtechnik GmbH

Erik Theisen

Eukrea Electromatique Author

Evgeni Dobrev

Feng Kan, Applied Micro Circuits Corp.

Ferenc Havasi havasi@inf.u-szeged.hu>

Zoltan Sogor < weth@inf.u-szeged.hu>

Frank Bodammer

Frederik Kriewitz

Free Electrons David Wagner

York Sun

Jeffrey Brown Srikanth Srinivasan

FS Forth-Systeme GmbH

Gabriel Paubert

GbE SKU

Gerhard Sittig

Gianluigi Tiesi

Graeme Russ

Graf-Syteco, Matthias Weisser

Grazvydas Ignotas

Guennadi Liakhovetki

Gumstix, Inc.

Guralp Systems Ltd.

Gururaja Hebbar

Harald Welte, OpenMoko, Inc.

Helmut Raiger

Herbert Poetzl

Herbert Valerio Riedel

Hewlett-Packard Co

HP Labs

IBM Corporation

IDS GmbH

Ilko Iliev

Ingenic Semiconductor Inc.

Ingo Assmus

Intracom S.A.

Intratrade Ltd.

Intrinsyc, Inc.

Inverse Path Andrej Rosano

Jagan Teki

Jagannadha Sutradharudu Teki, Xilinx Inc.

Jason Kridner

Jeff Garzik

Jens Scharsig

Jian Zhang, Texas Instruments

Joakim Axelsson

Joe Perches

Joern Engel

Jon Smirl

Jorgen Lundman

Kai Germaschewski

Karen Spearel

Keith Packard

Kim B. Heino

Konstantin Kozhevnikov, Cogent Embedded

Kristoffer Ericson

Larry Doolittle

Larry Ewing

Lemonage Software GmbH Author

Linaro Andre Przywara

Linaro Linus Walleij

Lineo, Inc.

Linutronix GmbH

Linux Networx

Peter Barada

Lothar Felten

Luc Verhaegen

Lucas Stach

Lukasz Dalek

Lukasz Majewski

Manuel Novoa

Marc A. Viredaz

Marc Kleine-Budde

Marc Singer

Marcel Ziswiler

Marius Groger

Mark Jonas

Markus Franz Xaver Johannes Oberhumer

Markus Hubig

Markus Klotzbuecher

Marvell Inc.

Matt Mackall

Matt Waddel

Matthew Dharm

Matthias Weisser

Maxim Artamonov

Michael Barr

Michael Schwingen

Michael Wei

Michael Zaidman, Kodak

Michael Zucchi

Micrel Inc.

MicroSys GmbH

Missing Link Electronics Joachim Foerster

Mistral Solutions

MontaVista, Software, Inc.

Murray Jensen, CSIRO-MIT

mycable GmbH

Nanometrics, Inc.

Net Insight Written-by Simon Kagstrom

Niklaus Giger

Oleg Drokin

Orbacom Systems, Inc.

Orex Computed Radiography

Otavio Salvador

Patrice Bouchand

Patrik Kluba, University of Szeged, Hungary

Peter Astrand

Peter Bergner, IBM Corp.

Philip Balister, OpenSDR

Philippe Reynes

Philippe Robin, ARM Ltd.

Pierrick Hascoet, Abilis Systems

Pieter Voorthuijsen

Rainer Bawidamann

Ralf Baechle

Raymond Lo

Reinhard Meyer, EMK Elektronik GmbH

Renato Andreola

Rene Griessl

Ricado Ribalda-Universidad Autonoma de Madrid

Richard Jones

Rob Emanuele

Robert Schwebel

Robert Whaley, Applied Data Systems, Inc.

Roberto Cerati

Roger Meier

Ruchika Gupta

Russell King. Various

Akshay Saraswat

Hyungwon Hwang

Jaehoon Chung

Rajeshawari Shinde

Naveen Krishna

R. Chadrasekar

Abhilash Kesavan

Kyungmin Park

Sanchayan Maity

Sandburst Corporation

Sebastien Cazaux

Semihalf Optimized

Sergey Kostanbaev

Sergey Poselenov, Emcraft Systems

Sergey Yanovich

Silicon Graphics, Inc.

SL - Enric Balletbo

Soeren Moch

Software Engineering

Solarflare Communications Inc.

Staubli Faverges Pierre Aubert

Stefan Agner

Stefan Herbrechtsmeier

Stefan Kristiansson

Stefano Babic, DENX Gmbh

Steffen Trumtrar

Sten Wang

		Stephen Rothwell Steven Rostedt Stuart Wood, Lab Subodh Nijsure, SkyStream Networks Sughosh Ganu Suriyan Ramasami Systems Cliff Brake Systems Software Tait Electronics Limited Team S.p.A. Francesco Rendine, <francesco.rendine@valueteam.com> Technologies Inc. Technology Co. Jerry Wang <wangflord@allwinnertech.com> Eduardo Valentin Sukumar Ghorai The Linux Foundation The Regents of the University of California Theodore Ts'o Thomas Petazzoni Thomas Reufer, KEYMILE Ltd Tigris Elektronik GmbH Tim Waugh Tolunay Orkun Tony Z. Kou Tor Krill, Excito Elektronik Toradex, Inc. Torsten Duwe Torsten Koschorrek Transmeta Corporation Tundra Semiconductor Corp. Author</wangflord@allwinnertech.com></francesco.rendine@valueteam.com>
		Vikas Manocha, STMicroelectronics Vikram Narayananan Vincent Dubey, Xa SA Vojtech Pavlik Weiss-Electronic GmbH Windriver Wojciech Dubowik Wojtek Skulski Wolfram Sang, Pengutronix Xilinx Inc. Yuri Tikhonov, Emcraft Systems Zhang Wei, Freescale Semiconductor, Inc.
util-linux	2.30	Karel Zak Free Software Foundation, Inc. Gunnar Ritter The Regents of the University of California Kevin E. Martin Theodore Ts'o Andreas Dilger

Red Hat, Inc.

Sami Kerola

Ondrej Oprala

Davidlohr Bueso

Rickard E. Faith

Stanislav Brabec

Andries E. Brouwer

Cody Maloney

IBM Corp.

Lennart Poettering

Miquel van Smoorenburg

Salvatore Valente <svalente@athena.mit.edu>

Cai Qian

Kay Sievers

Werner Fink

Frodo Looijaard

Gordon Irlam

H. Peter Anvin

Hayden A. James

James Youngman

Jason Borden

Jeff Tranter

Linus Torvalds

Michael K. Johnson

Philipp Marek

Roy Peled

SUSE Linux GmbH

SUSE LINUX Products GmbH

The Open Group

Transmeta Corporation

Christian Ros

Antoni Bella Perez

Primo34 Peterlin

Thorsten Kukuk

A. V. Le Blanc

Adrian Bunk

Alejandro Martinez Ruiz

Alessandro Rubini

Andre C. Mazzone

Andrew Nayenko

Andy Lutomirski

Bastian Friedrich

Beth Powell

Corentin Chary

Danek Duvall

David Sterba

Eric Biederman

Federico Simoncelli

Gary S. Brown

Hajime Taira

		Hewlett-Packard Development Company, L.P. Jakub Jelinek Jens Axboe Jeroen Oortwijn Jiro SEKIBA Karl Eichwalder Kevin Cernekee Lauri Nurmi Maciej W. Rozycki Martin Schulze Matthias Koenig Michael Krapp Mike Hommey Mikhail Gusarov Niels Kristian Bech Jensen Nilgun Belma Buguner Ondrej Oprala <ooprala@redhat.com> Red Hat Software Robert M. Love Rolf Fokkens Scott James Remnant Seagate Technology Silicon Graphics, Inc. Tilman Schmidt Ulrich Drepper UNIX System Laboratories, Inc. Vivek Goyal Werner Almesberger X Consortium</ooprala@redhat.com>
watchdog	5.15	Free Software Foundation, Inc. Michael Meskes Paul S. Crawford Sun Microsystems, Inc. Appliance Studio Ltd Frederic ZULIAN Michael Meskes <meskes@debian.org> Mon Jun Rick Sladkey SuSE GmbH X Consortium</meskes@debian.org>

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(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

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If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

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When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

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- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)
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Version 2, June 1991

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The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a

utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

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However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

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"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

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(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

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If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

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Written by: Philip Hazel Email local part: ph10 Email domain: cam.ac.uk

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Jorge Acereda < jacereda@users.sourceforge.net>

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Marc-Andre Lemburg

Secret Labs AB

Vinay Sajip

Jean-loup Gailly <jloup@gzip.org>

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Julian Seward, Cambridge, UK. jseward@acm.org

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Randolph Chung <tausq@debian.org> Dave Cinege dcinege@psychosis.com> Jordan Crouse < jordan@cosmicpenguin.net> Magnus Damm < damm@opensource.se> Larry Doolittle <ldoolitt@recycle.lbl.gov> Glenn Engel <glenne@engel.org> Gennady Feldman < gfeldman@gena01.com> Robert Griebl <sandman@handhelds.org> Karl M. Hegbloom < karlheg@debian.org> Daniel Jacobowitz <dan@debian.org> Matt Kraai kraai@alumni.cmu.edu Rob Landley < rob@landley.net> Stephan Linz linz@li-pro.net> John Lombardo <john@deltanet.com> Glenn McGrath <glenn.l.mcgrath@gmail.com> Manuel Novoa III <mjn3@codepoet.org> Vladimir Oleynik <dzo@simtreas.ru> Bruce Perens

bruce@pixar.com> Rodney Radford < rradford@mindspring.com> Tim Riker < Tim@Rikers.org> Kent Robotti <robotti@metconnect.com> Chip Rosenthal <chip@unicom.com>, <crosenth@covad.com> Pavel Roskin proski@gnu.org> Gyepi Sam <gyepi@praxis-sw.com> Rob Sullivan <cogito.ergo.cogito@gmail.com> Linus Torvalds Mark Whitley <markw@codepoet.org> Charles P. Wright <cpwright@villagenet.com> Enrique Zanardi <ezanardi@ull.es> Tito Ragusa < farmatito@tiscali.it> Paul Fox <pgf@foxharp.boston.ma.us> Roberto A. Foglietta <me@roberto.foglietta.name>

Bernhard Reutner-Fischer <rep.dot.nop@gmail.com>

Mike Frysinger <vapier@gentoo.org>

Jie Zhang < jie.zhang@analog.com>

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		Mark Williamson Masoud Pourmoosa Emmanuel Vallois Primož Peterlin <pri>primoz.peterlin@biofiz.mf.uni-lj.si></pri>
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