This is AUTHORS Sun Nov 18 09:29:52 MST 2007

This package is not the result of one persons time. Recognition is given

to the following people for their assistance.

Martin Oberhuber <martin.oberhuber@windriver.com> Has submitted several fixes for rxtx integration into Eclipse.

Stephane Cachat <stephane@cachat.org> J2SE java.util.loggin and property file to match

Sheikh, Awais <awais.sheikh@hp.com> HP-UX port enumeration fixes.

Bill Smith <bsmith@tridium.com> QNX Port

Michal Hobot MichalHobot@netscape.net http://www.mhobot.w.pl WinCE port.

Scott Burleigh <Scott.Burleigh@jpl.nasa.gov> Documentation of ThinkPad Serial Behavior and clairification of "No serial ports found!"

Melissa Pike <mpike@mathworks.com> Integration of rxtx into QA tests.

Jauhar Ismail <jismail@mathworks.com> QA testing

Joey Armstrong <joeya@mathworks.com> The amazing wonder pulling things together behind the scenes.

Finbarr O'Kane <finbarr@e-merge.ie> True64 Port

Peter C. Verhage <peter@no-nonsense.org> FreeBSD fixes

Jonathan Schilling <jls@caldera.com> UnixWare and OpenUNIX ports

Dmitry Markman <dmarkman@mac.com> Mac OS X builds with CW lots of

fixes

Joseph Goldstone <joseph@lp.com> Mac OS X port.

Brian Hindman <bjhindman@yahoo.com> Brian initiated the BeOS port and implemented most of the functions.

Chris Portal <cportal@mathworks.com> Joey Armstrong <joeya@mathworks.com>

did some intense testing and debugging of RS232 on Linux.

"Bertrand Renuart" <bertrand.renuart@itma.lu> provided a java side read()

which appears to have resolved many problems.

W. Craig Trader <ct7@vitelinc.com> and Gareth Lee <gareth@ee.uwa.edu.au> Added

Calls to DeleteLocalRef to functions get\_java\_var and throw\_java\_exception to

avoid FATAL ERROR in native method: Out of memory when expanding local ref

table beyond capacity

Tim Groner <tgroner@cs.umanitoba.ca> Assistance tracking down an open() bug

that was accidently introduced in rxtx-1.3-10.

"Alejandro P. Revilla" <apr@cs.com.uy> Assistance tracking down event\_loop

races.

Peter Bennett <bencom@bencom.co.nz> Moxa serial board support. Bug hunting.

Simple Read/Write example contributions.

Masayuki "Tencho" Yamashita <tencho@venus.kanazawa-it.ac.jp> Japanese install instructions

Stuart Anderson <anderson@metrolink.com> Free-BSD port

Ken Thompson <thompson@milestonesolutions.com> Comtrol RocketPort serial boards

support.

Holger Lehmann <holle@almaden.ibm.com> Printer support fixes

Neil Darlow <neil@darlow.co.uk>

Flow Control Modifications/Implementation.

Will Kassebaum <wrk@kassebaum.net>

Work on rxtx.spec

Douglas Lau <douglau@earthlink.net>

Major Rewrite. rxtx-1.3. Multiple fixes and enhancements.

Wayne Roberts <wroberts1@home.com>

Win32 Enhancements (extensive)

Read Timeouts. Thresholds. event notification. Linux kernel hacking.

verification of rxtx with analysis equipment.

Wayne has been invaluable to rxtx. The project would be a 404 without him.

Yuen-Ping Leung <yuenping@semiotek.com>

Fixes for FreeBSD support.

David Atkinson david.atkinson@vf.vodafone.co.uk

Hardware event handling implementation.

Many fixes and contributions.

Sheldon Young sheldon@intergate.bc.ca

JCL/CommAPI compatibility with "javacomm20-ea"

Many fixes and contributions.

kevinh@acm.org (Kevin Hester)

CommAPI support. The Linux Comm Project

http://www.interstice.com/~kevinh/linuxcomm.html

src/RXTXPort.java src/RXTXCommDriver.java

karl@blackdown.org (Karl Asha)

Karl gave this package a web presence at www.blackdown.org

Debugging the autoconfig

Reminding me to upgrade to 1.1.1.

oliver@io.aec.at (Oliver Frommel)

IRIX port

Fixed open() call so pins 4,5,6,8 and 20 don't need to be tied together.

Helped track down a problem with the threads that prevented the package

from working.

Multiple suggestions.

Verifying serial communication with the rs232 analyzer

Michael.Forte@Corp.Sun.COM (Mike Forte)

SunOS port

Gilles.Paquet@ulb.ac.be (Gilles Paquet)

SunOS port

Martin Pool <mbp@linuxcare.com>

Added support for explicitly-specified lists of ports

Maintainer: Trent Jarvi taj@www.linux.org.uk.