Open Source Used In BCC_DTV_US 15.2.1

Cisco Systems, Inc.
www.cisco.com

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco website at www.cisco.com/go/offices.

Text Part Number: 78EE117C99-134419762
This document contains licenses and notices for open source software used in this product. With respect to the free/open source software listed in this document, if you have any questions please contact us at external-opensource-requests@cisco.com.

In your requests please include the following reference number 78EE117C99-134419762

Contents

1.1 Bawk 1.1
   1.1.1 Available under license

1.2 crc 1.0
   1.2.1 Available under license

1.3 CRC-16-CCITT 1.0
   1.3.1 Available under license

1.4 RFC1321, The MD5 Message-Digest Algorithm Not Versioned. Copyright 1991-2
   1.4.1 Available under license

1.5 X 11 :6
   1.5.1 Available under license

1.1 Bawk 1.1

1.1.1 Available under license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
1.2 crc 1.0

1.2.1 Available under license:

Copyright (c) 1991, 1993
The Regents of the University of California. All rights reserved.

This code is derived from software contributed to Berkeley by
James W. Williams of NASA Goddard Space Flight Center.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software
   must display the following acknowledgement:
   This product includes software developed by the University of
   California, Berkeley and its contributors.
4. Neither the name of the University nor the names of its contributors
   may be used to endorse or promote products derived from this software
   without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

1.3 CRC-16-CCITT 1.0
1.3.1 Available under license:
Public domain

1.4 RFC1321, The MD5 Message-Digest Algorithm Not Versioned. Copyright 1991-2
1.4.1 Available under license:
/* Copyright (C) 1991-2, RSA Data Security, Inc. Created 1991. All rights reserved.

License to copy and use this software is granted provided that it is identified as the "RSA Data Security, Inc. MD5 Message-Digest Algorithm" in all material mentioning or referencing this software or this function.

License is also granted to make and use derivative works provided that such works are identified as "derived from the RSA Data Security, Inc. MD5 Message-Digest Algorithm" in all material mentioning or referencing the derived work.

RSA Data Security, Inc. makes no representations concerning either the merchantability of this software or the suitability of this software for any particular purpose. It is provided "as is" without express or implied warranty of any kind.

These notices must be retained in any copies of any part of this documentation and/or software.
*/

1.5 X 11 :6
1.5.1 Available under license:
X Window System, Version 11, Release 6

Release Notes

Stephen Gildea

X Consortium

May 16, 1994

Copyright (C) 1994 X Consortium
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the X Consortium shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the X Consortium.

X Window System is a trademark of X Consortium, Inc.
Release 6 of X Version 11 is brought to you by X Consortium, Inc: Bob Scheifler, Janet O'Halloran, Ralph Swick, Matt Landau, Donna Converse, Stephen Gildea, Jay Hersh, Kaleb Keithley, Ralph Mor, Dave Wiggins, and Gary Cutbill.

Many companies and individuals have cooperated and worked extremely hard to make this release a reality, and our thanks go out to them. You will find many of them listed in the acknowledgements in the individual specifications. Major implementation contributions come from Data General, Digital, Fujitsu, HP, NCD, NCR, Omron, SGI, Sony, SunSoft, and XFree86.

Contributions were received from the follow people at various X Consortium member companies. Each X Window System release is the work of many, many people, and this list is surely incomplete.

Fresco
Mark Linton (Silicon Graphics); Chuck Price (SunSoft); Charles Brauer (Fujitsu); Steve Churchill (Fujitsu); Steve Tang (Stanford University); Douglas Pan (Fujitsu); Jean-Daniel Fekete (2001 S.A.)

Xlib
Courtney Loomis (Hewlett-Packard Company); Daniel Dardailler (Open Software Foundation)

Xlib internationalization
The manager of the internationalization project is Masahiko Narita (Fujitsu). The principal authors of Input Method Protocol document are Hideki Hiura (SunSoft) and Masahiko Narita (Fujitsu). The principal authors of Xlib specification Chapter 13 are Hideki Hiura (SunSoft) and Shigeru Yamada (Fujitsu OSSI). The principal producers of the sample implementation of the internationalization facilities are Jeffrey Bloomfield (Fujitsu OSSI), Takashi Fujiwara (Fujitsu), Hideki Hiura (SunSoft), Yoshio Horiuchi (IBM), Makoto Inada (Digital), Hiromu Inukai (Nihon SunSoft), Song JaeKyung (KAIST), Riki Kawaguchi (Fujitsu), Franky Ling (Digital), Hiroyuki Miyamoto (Digital), Hidetoshi Tajima (HP), Toshimitsu Terazono (Fujitsu), Makoto Wakamatsu (Sony), Masaki Wakao (IBM), Shigeru Yamada (Fujitsu OSSI) and Katsuhisa Yano (Toshiba). The coordinators of the integration, testing, and release of this implementation are Nobuyuki Tanaka (Sony) and Makoto Wakamatsu (Sony). Others who have contributed on the architectural design or the testing of sample implementation are Hector Chan (Digital), Michael Kung (IBM), Joseph Kwok (Digital), Hiroyuki Machida (Sony), Nelson Ng (SunSoft), Frank Rojas (IBM), Yoshiyuki Segawa (Fujitsu OSSI), Makiko Shimamura (Fujitsu), Shoji Sugiyama (IBM), Lining Sun (SGI), Masaki Takeuchi (Sony), Jinsoo Yoon (KAIST) and Akiyasu Zen (HP).

Xt Intrinsics
Douglas Rand (Open Software Foundation), parameterized selections; Paul Asente (Adobe Systems Incorporated), extension event handling; Ajay Vohra (SunSoft), support for multithreading; Sam Chang (Novell), widget caching research; Larry Cable (SunSoft), object allocation and change managed set; Vania Joloboff (Open Software Foundation); Courtney Loomis (Hewlett-Packard Company); Daniel Dardailler (Open Software Foundation); and Ellis Cohen (Open Software Foundation). The following people at Georgia Tech contributed the extensions for disability access: Keith Edwards, Susan Liebeskind, Beth Mynatt, and Tom Rodriguez.

Athena Widget Set
Frank Sheeran (Omron Data General)

X Logical Font Description
Paul Asente (Adobe Systems Incorporated); Nathan Meyers (Hewlett-Packard Company); Jim Graham (Sun); Perry A. Caro (Adobe Systems Incorporated)

Font Support Enhancements
Nathan Meyers (Hewlett-Packard Company), implementation of matrix enhancement, glyph caching, scalable aliases, sample authorization protocol

X Transport Library
Stuart R. Anderson (AT&T Global Information Solutions)
X Keyboard Extension
Erik Fortune (Silicon Graphics), design and sample implementation; Jordan Brown (Quarterdeck Office Systems); Will Walker (Digital Equipment Corporation), AccessX portion; Mark Novak (Trace Center), AccessX portion

Low-Bandwidth X
Jim Fulton (Network Computing Devices); Dave Lemke (Network Computing Devices); Dale Tonogai (Network Computing Devices); Keith Packard (Network Computing Devices); Chris Kantarjiev (Xerox PARC)

X Image Extension
Bob Shelley (AGE Logic), protocol architect, lead implementation architect; Larry Hare (AGE Logic), server implementation; Dean Verheiden (AGE Logic), server implementation; Syd Logan (AGE Logic), xieperf; Gary Rogers (AGE Logic), JPEG code, XIElib documentation; Ben Fahy (AGE Logic), client and server implementation

ICCCM
Stuart Marks (SunSoft); Gabe Beged-Dov (Hewlett-Packard Company); Chan Benson (Hewlett-Packard Company); Jordan Brown (Quarterdeck Office Systems); Larry Cable (SunSoft); Ellis Cohen (Open Software Foundation); Brian Cripe (Hewlett-Packard Company); Susan Dahlberg (Silicon Graphics); Peter Daifuku (Silicon Graphics); Andrew deBlois (Open Software Foundation); Clive Feather (IXI); Christian Jacobi (Xerox PARC); Bill Janssen (Xerox PARC); Vania Joloboff (Open Software Foundation); Phil Karlton (Silicon Graphics); Mark Manasse (Digital Equipment Corporation); Todd Newman (Silicon Graphics); Keith Taylor (Hewlett-Packard Company); Jim VanGilder (Digital Equipment Corporation); Mike Wexler (Kubota Pacific); Michael Yee (Apple Computer)

ICE
Jordan Brown (Quarterdeck Office Systems); Vania Joloboff (Open Software Foundation); Stuart Marks (SunSoft)

XSMP
Mike Wexler (Kubota Pacific); Jordan Brown (Quarterdeck Office Systems); Ellis Cohen (Open Software Foundation); Vania Joloboff (Open Software Foundation); Stuart Marks (SunSoft)

SYNC Extension
Tim Glauert (Olivetti Research Limited); Dave Carver (Digital Equipment Corporation); Jim Gettys (Digital Equipment Corporation); Pete Snider (Digital Equipment Corporation)

RECORD
Martha Zimet (Network Computing Devices); Robert Chesler (Absolputer);
Kieron Drake (UniSoft); Marc Evans (Synergytics); Jim Fulton (Network Computing Devices); Ken Miller (Digital Equipment Corporation)

X Input Extension tests
George Sachs (Hewlett-Packard Company)

PEX Ken Garnett (Shographics); Cheryl Huntington (Sun Microsystems); Karl Schultz (IBM); Jeff Stevenson (Hewlett-Packard Company); Paula Womack (Digital Equipment Corporation)

Multi-Buffering Extension
Eng-Shien Wu (IBM); John Marks (Hewlett-Packard Company); Ian Elliott (Hewlett-Packard Company)

X server
Milind Pansare (SunSoft), pixmap privates; Peter Daifuku (SGI), layered window support; David Lister (Adobe Systems Incorporated), callback manager; Ken Whaley (Kubota Pacific), thin line pixelization; Joel McCormack (Digital Equipment Corporation), 64-bit mfb and cfb; Rob Lembree (Digital Equipment Corporation), 64-bit mfb and cfb; Davor Matic (MIT), xnest ddx; Nathan Meyers (Hewlett-Packard Company), font support; Jordan Brown (Quarterdeck Office Systems), -config option; Michael Brenner (Apple Computer), macII ddx; Thomas Roell, svga ddx

Multi-Threaded X Server
John A. Smith (while at Data General), team leader; H. Chiba (Omrion), ddx; Akeio Harada (Omrion), ddx; Mike Haynes (Data General), dix; Hidenobu Kanaoka (Omrion), ddx; Paul Layne (Data General), dix and ddx; Takayuki Miyake (Omrion), ddx; Keith Packard (Network Computing Devices), design; Richard Potts (Data General), dix; Sid Manning (IBM), integration with core server; Rob Chesler (Absol-puter), integration with core server

xdm modular loadable greeter
Peter Derr (Digital Equipment Corporation)

x11perf
Joel McCormack (Digital Equipment Corporation); Graeme Gill (Labtam Australia); Mark Martin (CETIA)

config
Stuart R. Anderson (AT&T Global Information Solutions); David Brooks (Open Software Foundation); Kendall Collett (Motorola); John Freeman (Cray); John Freitas (Digital Equipment Corporation); Patrick E. Kane (Motorola); Mark Kilgard (Silicon Graphics); Akira Kon (NEC); Masahiko Narita (Fujitsu); Paul Shearer (Sequent); Mark Snitily (SGCS)
XFree86 port
Stuart R. Anderson (AT&T Global Information Solutions); Doug Anson;
Gertjan Akkerman; Mike Bernson; David Dawes; Marc Evans; Pascal Haible;
Matthieu Herrb; Dirk Hohndel; David Holland; Alan Hourihane; Jeffrey
Hsu; Glenn Lai; Ted Lemon; Rich Murphey; Hans Nasten; Mark Snitily;
Randy Terbush; Jon Tombs; Kees Verstoep; Paul Vixie; Mark Weaver; David
Wexelblat; Philip Wheatley; Thomas Wolfram; Orest Zborowski

fonts
Under xc/fonts/, the misc/ directory contains a family of fixed-width
fonts from Dale Schumacher, several Kana fonts from Sony Corporation,
two Hangul fonts from Daewoo Electronics, two Hebrew fonts from Joseph
Friedman, two cursor fonts from Digital Equipment Corporation, and cur-
sor and glyph fonts from Sun Microsystems. The Speedo directory con-
tains outline fonts contributed by Bitstream, Inc. The 75dpi and
100dpi directories contain bitmap fonts contributed by Adobe Systems,
Inc., Digital Equipment Corporation, Bitstream, Inc., Bigelow and
Holmes, and Sun Microsystems, Inc.

/*
 * (c) Copyright 1993,1994 by David Dawes <dawes@xfree86.org>
 *
 * Permission is hereby granted, free of charge, to any person obtaining a
 * copy of this software and associated documentation files (the "Software"),
 * to deal in the Software without restriction, including without limitation
 * the rights to use, copy, modify, merge, publish, distribute, sublicense,
 * and/or sell copies of the Software, and to permit persons to whom the
 * Software is furnished to do so, subject to the following conditions:
 * 
 * The above copyright notice and this permission notice shall be included in
 * all copies or substantial portions of the Software.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
 * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL
 * DAVID DAWES BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
 * WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF
 * OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
 * SOFTWARE.
 *
 * Except as contained in this notice, the name of David Dawes shall not be
 * used in advertising or otherwise to promote the sale, use or other dealings
 * in this Software without prior written authorization from David Dawes.
 *
 */
/******************************************************************************
Copyright 1988-1994 by Apple Computer, Inc, Cupertino, California
All Rights Reserved
Permission to use, copy, modify, and distribute this software for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies.

APPLE MAKES NO WARRANTY OR REPRESENTATION, EITHER EXPRESS, OR IMPLIED, WITH RESPECT TO THIS SOFTWARE, ITS QUALITY, PERFORMANCE, MERCHANABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. AS A RESULT, THIS SOFTWARE IS PROVIDED "AS IS," AND YOU THE USER ARE ASSUMING THE ENTIRE RISK AS TO ITS QUALITY AND PERFORMANCE. IN NO EVENT WILL APPLE BE LIABLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY DEFECT IN THE SOFTWARE.

THE WARRANTY AND REMEDIES SET FORTH ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHERS, ORAL OR WRITTEN, EXPRESS OR IMPLIED.

******************************************************************************

Copyright
The XFree86 Project, Inc.

Copyright (C) 1994, 1995 The XFree86 Project, Inc. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE XFREE86 PROJECT BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the XFree86 Project shall not be used in advertising or otherwise to promote
the sale, use or other dealings in this Software without prior
written authorization from the XFree86 Project.

Generated from XFree86: xc/programs/Xserver/hw/xfree86/doc/sgml/COPYRIGHT.sgml,v 3.2 1995/01/08 07:00:02
dawes Exp $

$pascal haible 8/93, 3/94, 4/94
haible@izf.uni-stuttgart.de

The mono and hgc1280 etc. drivers are based on the vga256, vga2, hga2 drivers.
vga.c and others holds the following copyright notice:

* copyright 1990,91 by thomas roell, dinkelscherben, germany.
  *
* Permission to use, copy, modify, distribute, and sell this software and its
  * documentation for any purpose is hereby granted without fee, provided that
  * the above copyright notice appear in all copies and that both that
  * copyright notice and this permission notice appear in supporting
  * documentation, and that the name of Thomas Roell not be used in
  * advertising or publicity pertaining to distribution of the software without
  * specific, written prior permission. Thomas Roell makes no representations
  * about the suitability of this software for any purpose. It is provided
  * "as is" without express or implied warranty.
  *
  * THOMAS ROELL DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE,
  * INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO
  * EVENT SHALL THOMAS ROELL BE LIABLE FOR ANY SPECIAL, INDIRECT OR
  * CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE,
  * DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER
  * TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
  * PERFORMANCE OF THIS SOFTWARE.
  *
  * Author: Thomas Roell, roell@informatik.tu-muenchen.de

As I don't like to blow up every source with disclaimers and the above
permission seems to allow it the source files will only have the said
copyright notice.

The changes are
Copyright 1993, 1994 by Pascal Haible, Stuttgart, Germany.
Permission to use, copy, modify, distribute, and sell this software and its
documentation for any purpose is hereby granted without fee, provided that
the above copyright notice appear in all copies and that both that
copyright notice and this permission notice appear in supporting
documentation, and that the name of Thomas Roell not be used in
advertising or publicity pertaining to distribution of the software without
specific, written prior permission. Thomas Roell makes no representations
about the suitability of this software for any purpose. It is provided
"as is" without express or implied warranty.

PASCAL HAIIBLE DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE,
INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO
EVENT SHALL THOMAS ROELL BE LIABLE FOR ANY SPECIAL, INDIRECT OR
CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE,
DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER
TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.

Author of the changes:

Pascal Haible
Schoenhuthweg 5
SuperProbe is covered by the following copyright statement (certain individual files are copyright by other authors as indicated in the source files):

/*
 * (c) Copyright 1993,1994 by David Wexelblat <dwex@xfree86.org>
 *
 * Permission is hereby granted, free of charge, to any person obtaining a
 * copy of this software and associated documentation files (the "Software"),
 * to deal in the Software without restriction, including without limitation
 * the rights to use, copy, modify, merge, publish, distribute, sublicense,
 * and/or sell copies of the Software, and to permit persons to whom the
 * Software is furnished to do so, subject to the following conditions:
 *
 * The above copyright notice and this permission notice shall be included in
 * all copies or substantial portions of the Software.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
 * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL
 * DAVID WEXELBLAT BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
 * WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF
 * OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
 * SOFTWARE.
 *
 * Except as contained in this notice, the name of David Wexelblat shall not be
 * used in advertising or otherwise to promote the sale, use or other dealings
 * in this Software without prior written authorization from David Wexelblat.
 *
 */

The vgadoc3.zip package from which much of the information in SuperProbe was derived contains the following copyright statement:

This compilation (c) Copyright 1991-94 Finn Thoegersen. All Rights Reserved. You can redistribute the collection provided it is distributed unmodified in its entirety and these clauses are left intact. The programs - executables and source - can be left out if they are not meaningful for the intended audience. No fee, monies et ceterra can be charged, except for normal connection, media, shipment and handling expenses. You are free to use the information herein and excerpts from the programs, provided that the source is credited (My name and the VGADOC3 package).

The author of SuperProbe gratefully acknowledges the work and
cooperation of the author of vgadoc3.zip.


Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

©2016 Cisco Systems, Inc. All rights reserved.