**OPEN SOURCE SOFTWARE NOTICE**

The open source software notice for the open source software used in this openEuler distribution (“openEuler distribution”) is provided in this document. The open source software licenses are granted by the respective right holders. With regard to the respective open source software contained in the openEuler distribution, the applicable open source software license will prevail all other license agreement, including but not limited to the openEuler Software License, in case of any conflicts.

**Warranty Disclaimer**

**THE OPEN SOURCE SOFTWARE IN THIS OPENEULER DISTRIBUTION IS PROVIDED ON AN "AS IS" BASIS, WITHOUT ANY WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.  
See the applicable licenses for more details.**

**Copyright Notice and License Texts**

**Software:** python-pyserial 3.5

**Copyright notice:**

Part of pySerial (http:pyserial.sf.net) (C)2001-2011 cliechti@gmx.net  
Part of pyserial (http:pyserial.sf.net) (C)2010 cliechti@gmx.net  
(C) 2009-2015 Chris Liechti <cliechti@gmx.net>  
BSD license, (C) 2001-2020 Chris Liechti <cliechti@gmx.net>  
Part of pySerial (http:pyserial.sf.net) (C) 2002-2015 cliechti@gmx.net  
(C) 2015-2016 Chris Liechti <cliechti@gmx.net>  
(C) 2002-2015 Chris Liechti <cliechti@gmx.net>  
(C) 2008-2015 Chris Liechti <cliechti@gmx.net>  
(C) 2011 Chris Liechti <cliechti@gmx.net>  
Part of pyserial (http:pyserial.sf.net) (C)2001-2009 cliechti@gmx.net  
copyright = u'2001-2020, Chris Liechti'  
(C) 2017 Chris Liechti <cliechti@gmx.net>  
(C) 2016 Chris Liechti <cliechti@gmx.net>  
Part of pyserial (http:pyserial.sf.net) (C)2002-2003 cliechti@gmx.net  
(C) 2019 Google LLC  
(C) 2001-2020 Chris Liechti <cliechti@gmx.net>  
(C) 2002-2020 Chris Liechti <cliechti@gmx.net>  
(C) 2001-2016 Chris Liechti <cliechti@gmx.net>  
(C) 2013-2020  
Part of pyserial (http:pyserial.sf.net) (C)2001-2015 cliechti@gmx.net  
Copyright (c) 2001-2020 Chris Liechti <cliechti@gmx.net>  
(C) 2015 Chris Liechti <cliechti@gmx.net>  
(C)2002-2020 Chris Liechti <cliechti@gmx.net>  
(C) 2011-2015 Chris Liechti <cliechti@gmx.net>  
(C) 2017 Guillaume Galeazzi <guillaume.g@leazzi.ch>  
(C) 2001-2015 Chris Liechti <cliechti@gmx.net>  
r.extend(unichr(0x2080 + ord(d) - 48) for d in '{:d}'.format(ord(c)))  
(C) 2010-2015 Chris Liechti <cliechti@gmx.net>  
Part of pyserial (http:pyserial.sf.net) (C)2002 cliechti@gmx.net

**License:** BSD

BSD Zero Clause License  
Copyright (C) 2006 by Rob Landley <rob@landley.net>  
  
Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted.  
  
THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, 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.