

**NAME**

srec\_forth – FORTH file format

**DESCRIPTION**

This format can be read by FORTH interpreters

The file starts with HEX to set the number base.

Each line contains the address, the byte and a store command, either C! for RAM or EEC! for EEPROM

**EXAMPLE**

Here is an example ascii-hex file. It contains the data “Hello, World” to be loaded at address 0x1000.

```
HEX
48 1000 C!
65 1001 C!
6C 1002 C!
6C 1003 C!
6F 1004 C!
2C 1005 C!
20 1006 C!
57 1007 C!
6F 1008 C!
72 1009 C!
6C 100A C!
64 100B C!
0A 100C C!
```

**COPYRIGHT**

*srec\_cat* version 1.47

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009 Peter Miller

The *srec\_cat* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec\_cat -Version License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec\_cat -Version License*' command.

**AUTHOR**

Peter Miller	E-Mail:	<a href="mailto:pmiller@opensource.org.au">pmiller@opensource.org.au</a>
^/*	WWW:	<a href="http://miller.emu.id.au/pmiller/">http://miller.emu.id.au/pmiller/</a>