

License Agreement and Terms of Use

You can download and compile the C and C++ language source code for the Standard Commands for Programmable Instruments (SCPI)¹ from www.the-control-freak.com, compile it and adapt it to your own use. You may NOT distribute the source code or charge others for it. I take no responsibility, whatsoever, for its proper operation or fitness of use or purpose. You have to access it for yourself and take full responsibility for using this software. If you make any changes to the software you are responsible for that software. You won't be able to get any kind of support for software that you have modified.

You are granted permission to use this software for your own use, as long as you don't sell it. If you plan to sell a product that includes this software, you may obtain a non-exclusive license to use this software for \$100.00 per product or for \$500.00 per company unit that is using this software. Each company spinoff or division will have to acquire their own license for its use. The license cannot be transferred to anyone else.

Please make checks payable to:

David C. Tyler
PO Box 1026
Willard, NM 87063

(505) 384-5342

David.Cass.Tyler@gmail.com

Ok guys, here's the deal. You get the source code and can use it and/or modify it to your heart's content. You can satisfy yourself that it does or does not work for your application by trying it prior to purchasing it. I want students and home hobbyists to freely use this code for their personal projects. Just don't take credit for my work. If you sell a product that uses my code then I want a fee for using my code. The \$100.00 fee is what you would spend for 1 hour of my consulting time, and probably what you would spend for an hour or two of your own programmer's time at a fully burdened rate. You are getting this extremely cheap, so don't quibble and don't cheat – it's a good deal for you and it helps to make it worthwhile for me to develop it and distribute it. Thanks!

¹ <http://www.ivifoundation.org/scpi/default.aspx>