IEEE 1722.1 Reference Implementation of an Example Protocol Grammar

Jeff Koftinoff <jeff.koftinoff@ieee.org>
Presented August 25 2010 at F2F
Overview

The ABNF grammar specified in IEEE P1722.1 Draft Version 0.07 Annex B defines a protocol grammar that could be used as a basis for P1722.1

The purpose of the example protocol is to be a potential starting point for P1722.1

The purpose of the reference implementation of this protocol is to be a platform that can be used to implement and test the ideas presented in this and future drafts of P1722.1 with both real AVB endpoints and “pretend” AVB endpoints.

The code is plain C code with minimal dependencies. Separate layers are used for byte transfer, parsing/printing, protocol handlers, endpoint talker/listener events and controller events to allow for experimentation at every level. Abstraction is made for zeroconf mdns provider library. Default support is for Win32, OSX, Linux platforms. Embedded targets are expected to be easily supportable.
Open Source License of the example code

The source code is released under the permissive ISC open source license (see http://en.wikipedia.org/wiki/ISC_license):

/*
Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

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.
*/

All 3rd party contributors to this code base will be asked to release the copyrights of their contributions to Jeff Koftinoff
Source / Build Servers

An Open Source Implementation in C is available at:

http://github.com/jdkoftinoff/ieee1722_1

The continuous integration build server is at:

https://autobuild-oss.statusbar.com/

Contact Jeff Koftinoff for write permission after you create a free github account and learn git ( http://git-scm.com/ )