



SL811HS Linux Host Driver Release Notes

Purpose

The SL811HS is a dual role host / slave embedded USB device. The SL811HS Linux Host Driver integrates the SL811HS into the Linux USB host stack, providing a complete embedded host solution for this operating system. Please refer to the User's Guide for detailed information.

Description

The structure for this release contains the following files:

In the Root directory

- Release Notes – This document

In the Docs subdirectory:

- SL811HSUserGuide.pdf – Setup environment, installation instruction, etc
- SL811HS Datasheet

In the Driver subdirectory:

- patch-2.4.4-SL811HS – Patch file that applies to the accelent kernel.
- hc_simple.c – Simple USB HCD front end
- hc_simple.h – Header file
- hc_sl811.c – The HCD driver
- hc_sl811.h – Header file
- hc_sl811_rh.c – USB virtual Root Hub functionality

Release Version Modifications

- Release 1.0:
 - a. Initial release