

Xenon Total Freedom 2.0 SDK Release Notes

Release 1.2

- Support added for all the devices listed below:
enhancedxenon1900h,1900,Xenon1900Color,voyager1450g,voyager1450g2dhr,Xenon1900h,Xenon1900hColor,Voyager1400g,granit1980i,granit1981i,granit1910i,granit1911i,enhancedxenon1902h,1902,Xenon1902Color,Xenon1902h,Xenon1902hColor,vuquest3330g,solaris7980g,genesis7580g,enhancedxenon1900h,enhancedxenon1902h,Xenon1900h,Xenon1900hColor,Xenon1902h,Xenon1902hColor,4850dr,genesis7580g,Voyager1400g,1900,Xenon1900Color,Xenon1900h,Xenon1900hColor,1902,Xenon1902Color,Xenon1902h,Xenon1902hColor,Vuquest3310g,vuquest3330g,minidecoderboard,n3680,5X80,8670bt,N5600, granit1280I, stratos2700, Vuquest3310g, voyager1452g, voyager1602g,voyager1450g2dhr, Vuquest3320g,8670.

Release 1.1

- Support single plug-in on multiple platforms.
- Support send mono/color/raw data to decode plug-ins.
- Added support for handling GPIO lines (for OEM products)
- Added a macro for the Industrial Tactile Feedback in matrix_beep_led.h

Release 093

- First standard release of TotalFreedom tool chain.
- Added sbrk syscall so that plug-in developers can use malloc/free/calloc/realloc functions in standard library instead of calling them from Matrix.
- Added cordless plugin product compact record file and samples in Samples folder.
- Re-build to solve the compatible issue with older version of Linux